

**atos**<sup>®</sup>  
ATOS KİLİT A.Ş.

**AWALOCK**



*akılcı tasarım ortak sorumluluk*  
Intelligent design mutual accountability

[www.atoskilit.com.tr](http://www.atoskilit.com.tr) -/- [info@atoskilit.com.tr](mailto:info@atoskilit.com.tr) - [www.atoslocks.com.tr](http://www.atoslocks.com.tr) -/- [info@atoslocks.com.tr](mailto:info@atoslocks.com.tr)

## " akılcı tasarım ortak sorumluluk "

sektörün seçkin adresi...

2006 yılında kurmuş olduğumuz ATOS KİLİT'i bugünlere sizin desteğinizle getirmiş olmanın gurur ve mutluluğunu paylaşmaktan onur duymaktayız.

Geçen zamanda gerek ürün yelpazemizde, gerekse teknolojik gelişmeler doğrultusunda hem kalite anlamında hem de teknolojik açıdan ilerlemeleri sizinle paylaşabilmek adına bir hayli yol kat ettiğimizi düşünmekteyiz.

Bu anlamda 1.600m<sup>2</sup> 'lik İkitelli Esot Sanayi Sitesinde bulunan işletmemiz ile sizlere hizmet vermekteyiz. ISO kalite sistemi ile RoHS ve ASTM B117 standartlarına uygun olarak üretim yapan firmamız, yurtiçinde binlerce büyük firma ile ticari ilişkisini sürdürürken, diğer yandan 30 dan fazla ülkeye İHRACAT gerçekleştirmektedir. Firmamız, sektörümüzle ilgili yurtiçi ve yurt dışı fuarlara katılımını sürdürmekte, ürünlerini tüm dünyaya tanıtmaktadır

Şirketimizin temel ilkesi, Akılcı Tasarım Ortak Sorumluluk (atos)'tur. Bu ilkeden ödün vermeden;

\*Elektrik Panoları,

\*Makine Kapakları,

\*Bilgisayar Kabinleri,

\*Jeneratör ve Kompresör Kabinleri,

\*Yangın Dolaplarında

kullanılan Kilit, Menteşe ve Aksesuar üretiminde "güvenilir bir Türk Markası" olarak yolumuza devam ediyoruz.

Atos Kilit ailesi, kendisine güvenenleri mahcup etmeyecek, tüm çalışanları ve müşterileriyle birlikte daha büyük başarılarla imza atacaktır. Tecrübemize, saygın ilişkilerimize ve "tasarım" gücümüze her zaman güveniyoruz.

Yaptıklarımız, yapacaklarımızın teminatıdır.

atos®

*Intelligent design, mutual accountability*

We feel honored and privileged to share with you that ATOS LOCKS, which we started in 2006, has successfully come to where it stands today with your full support. Since inception, we have focused and advanced on three areas; diversifying our products, utilizing the best technology available and maintaining the highest quality standards.

We operate out of our 1,600 square meters production facility located in İkitelli Esot Industrial Zone, Istanbul. Our production quality meets the internationally recognized ISO, RoHS and ASTM B117 standards. While we continuously work with thousands of companies domestically, we also export to more than 30 countries. Our company sees a great value in presenting our products both domestically and internationally. Therefore we never cease to participate in trade fairs organized in either Turkey or abroad.

The main principles of our company are 'Intelligent Design' and 'Shared Responsibility'. Following these principles, we continue our journey as a credible Turkish brand in production of locks, hinges and accessories for;

\* Electrical Cabinets,

\* Machinery Covers,

\* Server Cabinets,

\* Generator and Compressor Cabinets and

\* Fire Cabinets.

We aim to achieve even greater successes with the support of our customers and employees.

We have full trust in our experience, respectful business relations and design capabilities.

What we have achieved so far is the evidence of what we will achieve in the future.

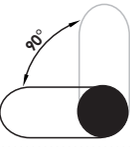
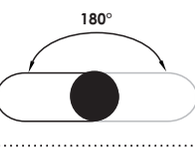
KOD NO CODE NO	S.NO P.NO	ÜRÜN ADI	PRODUCT NAME
<b>SİMGELER / ICONS</b>	<b>0</b>	KULLANILAN SİMGELER VE ANLAMLARI	USED ICONS AND THEIR MEANINGS
<b>CC</b>	<b>1</b>	DİLLER	CAMS
<b>DD</b>	<b>2</b>	FİŞELER ve GÖBEKLER	CYLINDERS & DRIVERS
<b>KI01</b>	<b>3</b>	KOLLU PANO KİLİDİ 01	SWING HANDLE 01
<b>KI11</b>	<b>3</b>	KOLLU PANO KİLİDİ 11 (Asma Kilit Hamillisi)	SWING HANDLE 11 (For Padlock)
<b>KI21</b>	<b>4</b>	KOLLU PANO KİLİDİ 21 (Metal Kollu)	SWING HANDLE 21 (Metal Handle)
<b>KI31</b>	<b>5</b>	KOLLU PANO KİLİDİ 31 (Metal)	SWING HANDLE 31 (Metal)
<b>KI41</b>	<b>6</b>	KOLLU PANO KİLİDİ 41 (Asma Kilit Hamillisi - Metal)	SWING HANDLE 41 (For Pad Lock - Metal)
<b>KI25</b>	<b>7</b>	KOLLU PANO KİLİDİ 25 (Metal Kollu)	SWING HANDLE 25 (Metal Handle)
<b>KI35</b>	<b>8</b>	KOLLU PANO KİLİDİ 35 (Asma Kilit Hamillisi - Metal Kollu)	SWING HANDLE 35 (For Pad Lock - Metal Handle)
<b>KI45</b>	<b>9</b>	KOLLU PANO KİLİDİ 45 (Metal)	SWING HANDLE 45 (Metal)
<b>KI55</b>	<b>10</b>	KOLLU PANO KİLİDİ 55 (Asma Kilit Hamillisi - Metal)	SWING HANDLE 55 (For Pad Lock - Metal)
<b>KI05</b>	<b>11</b>	KOLLU PANO KİLİDİ 05 (Basmalı - Metal Kollu)	SWING HANDLE 05 (Push - Metal Handle)
<b>KI09</b>	<b>12</b>	KOLLU PANO KİLİDİ 09 (Basmalı - Metal)	SWING HANDLE 09 (Push - Metal)
<b>KI15.23</b>	<b>13</b>	KOLLU PANO KİLİDİ 15 (Basmalı - Metal Kollu)	SWING HANDLE 15 (Push - Metal Handle)
<b>KI17.23</b>	<b>14</b>	KOLLU PANO KİLİDİ 17 (Asma Kilitli - Basmalı - Metal)	SWING HANDLE 17 (For Pad Lock - Push - Metal)
<b>KI27</b>	<b>15</b>	KOLLU PANO KİLİDİ 27	SWING HANDLE 27
<b>KI29</b>	<b>15</b>	KOLLU PANO KİLİDİ 29	SWING HANDLE 29
<b>KI75</b>	<b>16</b>	KOLLU PANO KİLİDİ 75	SWING HANDLE 75
<b>KI61</b>	<b>17</b>	KOLLU PANO KİLİDİ 61	SWING HANDLE 61
<b>KI63</b>	<b>17</b>	KOLLU PANO KİLİDİ 63 (Asma Kilit Hamillisi)	SWING HANDLE 63 (For Padlock)
<b>KI71</b>	<b>18</b>	KOLLU PANO KİLİDİ 71	SWING HANDLE 71
<b>KI73</b>	<b>18</b>	KOLLU PANO KİLİDİ 73 (Asma Kilit Hamillisi)	SWING HANDLE 73 (For Padlock)
<b>KI07.00</b>	<b>19</b>	KOLLU PANO KİLİDİ 07 (Fişelisiz)	SWING HANDLE 07 (Without Cylinder)
<b>KI07.DD</b>	<b>20</b>	KOLLU PANO KİLİDİ 07 (Fişeli)	SWING HANDLE 07 (With Cylinder)
<b>KI02</b>	<b>21</b>	KOLLU PANO KİLİDİ 02	SWING HANDLE 02
<b>KI12</b>	<b>21</b>	KOLLU PANO KİLİDİ 12 (Asma Kilit Hamillisi)	SWING HANDLE 12 (For Padlock)
<b>KI22</b>	<b>22</b>	KOLLU PANO KİLİDİ 22 (Metal Kollu)	SWING HANDLE 22 (Metal Handle)
<b>KI32</b>	<b>23</b>	KOLLU PANO KİLİDİ 32 (Metal)	SWING HANDLE 32 (Metal)
<b>KI42</b>	<b>24</b>	KOLLU PANO KİLİDİ 42 (Asma Kilit Hamillisi - Metal)	SWING HANDLE 42 (For Pad Lock - Metal)
<b>KI26</b>	<b>25</b>	KOLLU PANO KİLİDİ 26 (Metal Kollu)	SWING HANDLE 26 (Metal Handle)
<b>KI36</b>	<b>26</b>	KOLLU PANO KİLİDİ 36 (Asma Kilit Hamillisi - Metal Kollu)	SWING HANDLE 36 (For Pad Lock - Metal Handle)
<b>KI46</b>	<b>27</b>	KOLLU PANO KİLİDİ 46 (Metal)	SWING HANDLE 46 (Metal)
<b>KI56</b>	<b>28</b>	KOLLU PANO KİLİDİ 56 (Asma Kilit Hamillisi - Metal)	SWING HANDLE 56 (For Pad Lock - Metal)
<b>KI06</b>	<b>29</b>	KOLLU PANO KİLİDİ 06 (Basmalı - Metal Kollu)	SWING HANDLE 06 (Push - Metal Handle)
<b>KI44</b>	<b>30</b>	KOLLU PANO KİLİDİ 44	SWING HANDLE 44
<b>KI16.23</b>	<b>31</b>	KOLLU PANO KİLİDİ 16 (Basmalı - Metal Kollu)	SWING HANDLE 16 (Push - Metal Handle)
<b>KI18.23</b>	<b>32</b>	KOLLU PANO KİLİDİ 18 (Asma Kilitli - Basmalı - Metal)	SWING HANDLE 18 (For Pad Lock - Push - Metal)
<b>KI28</b>	<b>33</b>	KOLLU PANO KİLİDİ 28	SWING HANDLE 28
<b>KI30</b>	<b>33</b>	KOLLU PANO KİLİDİ 30 (Asma Kilit Hamillisi)	SWING HANDLE 30 (For Pad Lock)
<b>KI76</b>	<b>34</b>	KOLLU PANO KİLİDİ 76	SWING HANDLE 76
<b>KI62</b>	<b>35</b>	KOLLU PANO KİLİDİ 62	SWING HANDLE 62
<b>KI64</b>	<b>35</b>	KOLLU PANO KİLİDİ 64 (Asma Kilit Hamillisi)	SWING HANDLE 64 (For Pad Lock)
<b>KI72</b>	<b>36</b>	KOLLU PANO KİLİDİ 72	SWING HANDLE 72
<b>KI74</b>	<b>36</b>	KOLLU PANO KİLİDİ 74 (Asma Kilit Hamillisi)	SWING HANDLE 74 (For Pad Lock)
<b>KI33</b>	<b>37</b>	KAPAK İÇİ İSPANYOLET MEKANİZMALI KİLİT	INTERNAL LOCKING SYSTEM
<b>KI03</b>	<b>38</b>	İSPANYOLET SİSTEMLİ PANO KİLİDİ 03	3 POINT LOCK WITH LATCHES SYSTEM 03
<b>KI137</b>	<b>39</b>	T KOLLU MEKANİZMALI KİLİT	T HANDLE WITH MECHANISM LOCK
<b>KI138</b>	<b>40</b>	L KOLLU MEKANİZMALI KİLİT	L HANDLE WITH MECHANISM LOCK
<b>KI139</b>	<b>41</b>	KELEBEK KOLLU MEKANİZMALI KİLİT	WING KNOB WITH MECHANISM LOCK
<b>KK01</b>	<b>42</b>	KABİN KİLİDİ 01	CABINET LOCK 01
<b>KK03.DD</b>	<b>43</b>	KABİN KİLİDİ 03	CABINET LOCK 03
<b>KK13.DD</b>	<b>44</b>	KABİN KİLİDİ 41	CABINET LOCK 41
<b>KT01</b>	<b>45</b>	TRAFO KİLİDİ 01	TRANSFORMER LOCK 01
<b>KT02</b>	<b>46</b>	TRAFO KİLİDİ 02	TRANSFORMER LOCK 02
<b>ICM01</b>	<b>47</b>	İSPANYOLET ÇUBUK 01	ROUND ROD 01
<b>ICM02</b>	<b>47</b>	İSPANYOLET ÇUBUK 02	ROUND ROD 02
<b>ICM03</b>	<b>47</b>	İSPANYOLET ÇUBUK 03	ROUND ROD 03
<b>ICS01</b>	<b>48</b>	İSPANYOLET UCU SIVRI ÇUBUK 01	ROUND ROD POINTED 01
<b>ICS02</b>	<b>48</b>	İSPANYOLET UCU SIVRI ÇUBUK 02	ROUND ROD POINTED 02
<b>ICM04</b>	<b>48</b>	İSPANYOLET ÇUBUK 04 (Eğimli)	ROUND ROD 04 ( With Angle )
<b>ICS18</b>	<b>45</b>	İSPANYOLET ÇUBUK TRAFO KİLİDİ İÇİN 18	ROUND ROD FOR TRANSFORMER LOCK18
<b>IKL01</b>	<b>49</b>	İSPANYOLET KANCALI LAMA ( 575 )	FLAT ROD WITH HOOK ( 575 )
<b>ILK03</b>	<b>49</b>	İSPANYOLET KANCALI LAMA KİLİTLEYİCİSİ	FLAT ROD GUIDE
<b>IPL01</b>	<b>50</b>	İSPANYOLET PİMLİ LAMA ( 575 )	FLAT ROD WITH PINS ( 575 )
<b>IML01</b>	<b>50</b>	İSPANYOLET MAKARALI LAMA	FLAT ROD WITH ROLLERS
<b>ILM01.16</b>	<b>51</b>	İSPANYOLET MAKARALI LAMA 01 ( 16 )	FLAT ROD WITH ROLLERS 01 ( 16 )
<b>ILM01.21</b>	<b>52</b>	İSPANYOLET MAKARALI LAMA 01 ( 21 )	FLAT ROD WITH ROLLERS 01 ( 21 )
<b>ILM11</b>	<b>53</b>	İSPANYOLET MAKARALI LAMA 11	FLAT ROD WITH ROLLERS 11
<b>ICT01 - ICT02</b>	<b>54</b>	ÇUBUK TUTUCULAR	ROD ADAPTERS
<b>ICY01</b>	<b>54</b>	ÇUBUK YATAKLARI	ROUND ROD GUIDES
<b>ILY01-02-03</b>	<b>55</b>	LAMA YATAKLARI	FLAT ROD GUIDES
<b>ILK01-02-04-05</b>	<b>56</b>	İSPANYOLET LAMA KİLİTLEYİCİLERİ	DUAL ROLLER CATCHERS

KOD NO CODE NO	S.NO P.NO	ÜRÜN ADI	PRODUCT NAME
AP03	57	MINİ ANAHTARLAR	MINI KEYS
AP01	58	PLASTİK ANAHTARLAR	PLASTIC KEYS
AP02	58	PLASTİK ANAHTARLAR	PLASTIC KEYS
AP04	58	PLASTİK ANAHTARLAR	PLASTIC KEYS
AP01	59	METAL ANAHTARLAR	METAL KEYS
AP01.99	59	KOMBİNE ANAHTAR	COMBINED KEY
AP05	60	BÜYÜK METAL ANAHTARLAR	BIG METAL KEYS
KM57	61	MINİ SİLİNDİRLİ MANDALLI KİLİT	MINI CAM LOCK WITH CYLINDER
KM57.K	62	MINİ SİLİNDİRLİ MANDALLI KİLİT - SEGMANLI	MINI CAM LOCK WITH CYLINDER - WITH CLIPS
KM01-KM11	63	SİLİNDİRLİ MANDALLI KİLİT ( 180°-90° )	CAM LOCK WITH CYLINDER ( 180°-90° )
KM19-KM21	64	SİLİNDİRLİ MANDALLI KİLİT ( 90° )	CAM LOCK WITH CYLINDER ( 90° )
KM05	65	SİLİNDİRLİ PANO KİLİDİ	CAM LOCK WITH CYLINDER
KM15	66	PANO KAPAK KİLİDİ (Fişeli - Geçmeli)	QUARTER TURN FOR PANEL (Cylinder - Clips)
KM09	67	SİLİNDİRLİ KELEBEK KİLİT	WING KNOB-CAM LOCK WITH CYLINDER
KM39	68	SİLİNDİRLİ KELEBEK KİLİT 30mm	WING KNOB-CAM LOCK WITH CYLINDER 30mm
KM55	68	SİLİNDİRLİ PANO KİLİDİ 55mm	CAM LOCK WITH CYLINDER 55mm
KM07	69	T KOLLU KİLİT	T HANDLE LOCK
KM08	70	L KOLLU KİLİT	L HANDLE LOCK
KD09	71	YANGIN DOLABI KİLİDİ	DISH HANDLE FOR FIRE CABINET
KP07	72	SIKIŞTIRMALI KİLİT - FİŞESİZ	COMPRESSION LOCK - WITHOUT CYLINDER
KP07	72	SIKIŞTIRMALI KİLİT - FİŞELİ	COMPRESSION LOCK - WITH CYLINDER
KA09	73	ASMA KİLİT HAMİLLİ PANO KİLİDİ	WING KNOB FOR PADLOCK
KA09.K	73	ASMA KİLİT HAMİLLİ PANO KİLİDİ - Metal Klipsli	WING KNOB FOR PADLOCK - Metal Clips
KA39	74	ASMA KİLİT HAMİLLİ PANO KİLİDİ 30mm	WING KNOB FOR PADLOCK 30mm
KA05	75	ASMA KİLİT HAMİLLİ PANO KİLİDİ	WING KNOB FOR PADLOCK
KYP03	76	PANO KAPAK KİLİDİ	QUARTER TURN FOR PANEL
KY30	77	YAYLI PANO KİLİDİ 30mm	QUARTER TURN WITH SPRING 30mm
KY40	77	YAYLI PANO KİLİDİ 40mm	QUARTER TURN WITH SPRING 40mm
KY50	77	YAYLI PANO KİLİDİ 50mm	QUARTER TURN WITH SPRING 50mm
KY60	77	YAYLI PANO KİLİDİ 60mm	QUARTER TURN WITH SPRING 60mm
KY70	77	YAYLI PANO KİLİDİ 70mm	QUARTER TURN WITH SPRING 70mm
KY30	78	YAYLI PANO KİLİDİ 30mm (Kelebek)	WING KNOB WITH SPRING 30mm
KY40	78	YAYLI PANO KİLİDİ 40mm (Kelebek)	WING KNOB WITH SPRING 40mm
KY50	78	YAYLI PANO KİLİDİ 50mm (Kelebek)	WING KNOB WITH SPRING 50mm
KP02	79	PANO KAPAK KİLİDİ (Geçmeli)	COMPRESSION LATCH FOR PANEL (Clips)
KPDD	80	PANO KAPAK KİLİDİ (Geçmeli)	QUARTER TURN FOR PANEL (Clips)
KY01	81	YAYLI MANDALLI KİLİT	QUARTER TURN WITH SPRING
KYT01	82	YAYLI MANDALLI KİLİT - TİTREŞİMLİ	QUARTER TURN WITH SPRING - FOR VIBRATION
KTDD	83	YAYLI PANO KİLİDİ (Tutamaklı)	QUARTER TURN WITH SPRING
KY4DD	84	YAYLI PANO KİLİDİ (Kare)	QUARTER TURN WITH SPRING (Square)
KY10	85	YAYLI PANO KİLİDİ (Dili Yaylı)	QUARTER TURN WITH SPRINGY CAM
KM10	86	SİLİNDİRLİ YAYLI PANO KİLİDİ (Dili Yaylı)	CYLINDER QUARTER TURN WITH SPRINGY CAM
KY29	87	PAKO TİPİ KİLİT	PACO TYPE LOCK
KYDD.5	88	YAYLI PANO KİLİDİ (Paslanmaz)	QUARTER TURN WITH SPRING (Stainless Steel)
KYDD	89	YAYLI PANO KİLİDİ	QUARTER TURN WITH SPRING
KYDD.K	90	YAYLI PANO KİLİDİ (Metal Klipsli)	QUARTER TURN WITH SPRING (Metal Clips)
KY09	91	YAYLI PANO KİLİDİ (Kelebek)	QUARTER TURN WITH SPRING (Wing Knob)
KY09.K	92	YAYLI PANO KİLİDİ (Kelebek - Metal Klipsli)	QUARTER TURN WITH SPRING (Wing Knob - Metal Clips)
KY19	93	YAYLI PANO KİLİDİ ( Kelebek )	QUARTER TURN WITH SPRING (Wing Knob)
KY19.K	94	YAYLI PANO KİLİDİ (Kelebek - Metal Klipsli)	QUARTER TURN WITH SPRING (Wing Knob - Metal Clips)
KY6D	95	MINİ YAYLI PANO KİLİDİ	MINI QUARTER TURN WITH SPRING
KY6D.K	96	MINİ YAYLI PANO KİLİDİ - Metal Klipsli	MINI QUARTER TURN WITH SPRING - Metal Clips
KY69	97	MINİ YAYLI PANO KİLİDİ (Kelebek)	MINI QUARTER TURN WITH SPRING (Wing Knob)
KY69.K	98	MINİ YAYLI PANO KİLİDİ (Kelebek Metal Klipsli)	MINI QUARTER TURN WITH SPRING (Wing Knob - Metal Clips)
KS01	99	SÜRGÜ KİLİT 01	SLINDING LOCK 01
KS02	100	SÜRGÜ KİLİT 02	SLINDING LOCK 02
KP01	101	PANO PERDE SACI KİLİDİ	CAPTIVE PANEL LATCH
KP69	102	PANO PERDE SACI KİLİDİ	QUARTER TURN CAPTIVE PANEL LATCH (Wing Knob)
MG01	103	PANO PERDE SACI MENTEŞESİ	HINGE FOR FRONT PANEL
MG44	104	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG03	105	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG04	105	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG24	106	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG54	107	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG14	108	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG05	109	GİZLİ PANO MENTEŞESİ ( Sac - Delikli )	CONCEALED HINGE ( Steel - Hole )
MG05	110	GİZLİ PANO MENTEŞESİ ( Sac - Civatalı )	CONCEALED HINGE ( Steel - Bolt )
MG05	111	GİZLİ PANO MENTEŞESİ ( Paslanmaz - Ç. Vidalı )	CONCEALED HINGE ( Stainless Steel - Bolt )
MG15	111	GİZLİ PANO MENTEŞESİ ( Paslanmaz - Delikli )	CONCEALED HINGE ( Stainless Steel - Hole )
MG35	112	GİZLİ PANO MENTEŞESİ ( Sac - Delikli )	CONCEALED HINGE ( Steel - Hole )
MG15	113	GİZLİ PANO MENTEŞESİ ( Sac - Delikli )	CONCEALED HINGE ( Steel - Hole )
MG15	114	GİZLİ PANO MENTEŞESİ ( Sac - Vidalı )	CONCEALED HINGE ( Steel - With Bolt )
MG16	115	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG06	116	GİZLİ PANO MENTEŞESİ ( Zamak )	CONCEALED HINGE ( Zamak )
MG25	117	GİZLİ PANO MENTEŞESİ ( Sac - Delikli )	CONCEALED HINGE ( Steel - Hole )
MG25	117	GİZLİ PANO MENTEŞESİ ( Sac - Civatalı )	CONCEALED HINGE ( Steel - Bolt )

KOD NO CODE NO	S.NO P.NO	ÜRÜN ADI	PRODUCT NAME
MG25	118	GİZLİ PANO MENTEŞESİ ( Paslanmaz - Civatalı )	CONCEALED HINGE ( Stainless Steel - Bolt )
MG25	118	GİZLİ PANO MENTEŞESİ ( Paslanmaz - Delikli )	CONCEALED HINGE ( Stainless Steel - Hole )
MG09	119	GİZLİ PANO MENTEŞESİ ( Sac )	CONCEALED HINGE ( Steel )
MG39	120	GİZLİ PANO MENTEŞESİ ( Sac )	CONCEALED HINGE ( Steel )
MG94	121	GİZLİ TRAFÖ MENTEŞESİ (Zamak)	CONCEALED TRANSFORMER HINGE (Zamak)
MT09	121	TRAFÖ MENTEŞESİ (Sac - Delikli)	TRANSFORMER HINGE (Steel - Hole)
MG17	122	GEÇME MENTEŞE ( Plastik )	CORNER HINGE ( Zamak )
MG07	123	GEÇME PANO MENTEŞESİ ( Zamak )	CORNER HINGE ( Zamak )
MG07	124	GEÇME PANO MENTEŞESİ ( Zamak )	CORNER HINGE ( Zamak )
MG08	125	GEÇME PANO MENTEŞESİ ( Zamak )	CORNER HINGE ( Polyemide )
MY4848	126	YAPRAK MENTEŞE ( 48*48mm - Plastik )	LEAF HINGE ( 48*48mm - Polyamide )
MY3030	127	YAPRAK MENTEŞE ( 30*30mm - 4 Delikli )	LEAF HINGE ( 30*30mm - 4 Hole )
MY3040	128	YAPRAK MENTEŞE ( 30*40mm - Zamak )	LEAF HINGE ( 30*40mm - Zamak )
MY4040	129	YAPRAK MENTEŞE ( 40*40mm - 4 Delikli )	LEAF HINGE ( 40*40mm - 4 Hole )
MY4040	130	YAPRAK MENTEŞE ( 40*40mm - Civatalı )	LEAF HINGE ( 40*40mm - With Bolt )
MY4040	131	YAPRAK MENTEŞE ( 40*40mm - 1/2 Civatalı )	LEAF HINGE ( 40*40mm - 1/2 With Bolt )
MY4040	132	YAPRAK MENTEŞE ( 40*40mm - 4 Delikli - Paslanmaz )	LEAF HINGE ( 40*40mm - 4 Hole - Stainless Steel )
MY5050	133	YAPRAK MENTEŞE ( 50*50mm - 4 Delikli - Paslanmaz )	LEAF HINGE ( 50*50mm - 4 Hole - Stainless Steel )
MY5050	134	YAPRAK MENTEŞE ( 50*50mm - 4 Delikli )	LEAF HINGE ( 50*50mm - 4 Hole )
MY5050	135	YAPRAK MENTEŞE ( 50*50mm - 1/2 Civatalı )	LEAF HINGE ( 50*50mm - 1/2 With Bolt )
MY5050	136	YAPRAK MENTEŞE ( 50*50mm - Civatalı )	LEAF HINGE ( 50*50mm - With Bolt )
MY5063	137	YAPRAK MENTEŞE ( 50*63mm - 4 Delikli )	LEAF HINGE ( 50*63mm - 4 Hole )
MY5063	138	YAPRAK MENTEŞE ( 50*63mm - 4 Civatalı )	LEAF HINGE ( 50*63mm - 4 With Bolt )
MY5063	139	YAPRAK MENTEŞE ( 50*63mm - 5 Delikli )	LEAF HINGE ( 50*63mm - 5 Hole )
MY5076	140	YAPRAK MENTEŞE ( 50*76mm - 6 Delikli )	LEAF HINGE ( 50*76mm - 6 Hole )
MY5076	141	YAPRAK MENTEŞE (50*76mm - 4 Delikli)	LEAF HINGE (50*76mm - 4 Hole)
MY5076	142	YAPRAK MENTEŞE (50*76mm - Civatalı)	LEAF HINGE (50*76mm - With Bolt)
MY6060	143	YAPRAK MENTEŞE (60*60mm - 4 Delikli)	LEAF HINGE (60*60mm - 4 Hole)
MY6060	144	YAPRAK MENTEŞE (60*60mm - Civatalı)	LEAF HINGE (60*60mm - With Bolt)
MY6090	145	YAPRAK MENTEŞE (60*90mm - 4 Delikli )	LEAF HINGE (60*90mm - 4 Hole)
MY6090	146	YAPRAK MENTEŞE (60*90mm - Civatalı)	LEAF HINGE (60*90mm - With Bolt)
MY60120	147	YAPRAK MENTEŞE (60*120mm - 4 Delikli)	LEAF HINGE (60*120mm - 4 Hole)
MY60120	148	YAPRAK MENTEŞE (60*120mm - Civatalı)	LEAF HINGE (60*120mm - With Bolt)
MY6076	149	YAPRAK MENTEŞE (60*76mm - Zamak - 6 Delikli)	LEAF HINGE (60*76mm - Zamak - 6 Hole)
MY6076	150	YAPRAK MENTEŞE (60*76mm - Sac - 4 Delikli)	LEAF HINGE (60*76mm- Steel - 4 Hole)
MY60106	150	YAPRAK MENTEŞE (60*106mm - Sac - 5 Delikli)	LEAF HINGE (60*106mm- Steel - 5 Hole)
MY60136	150	YAPRAK MENTEŞE (60*136mm - Sac - 6 Delikli)	LEAF HINGE (60*136mm- Steel - 6 Hole)
MY6060	151	YAPRAK MENTEŞE (60*60mm - Sac - 4 Delikli)	LEAF HINGE (60*60mm- Steel - 4 Hole)
MY60135	152	YAPRAK MENTEŞE (60*135mm - Sac - 4 Delikli)	LEAF HINGE (60*135mm- Steel - 4 Hole)
MK20	153	PANO KAPAK MENTEŞESİ (22mm)	HINGE FOR PANEL COVER (22mm)
MK20	154	PANO KAPAK MENTEŞESİ (25mm)	HINGE FOR PANEL COVER (25mm)
MK21	155	PANO KAPAK MENTEŞESİ (22mm)	HINGE FOR PANEL COVER (22mm)
MK21	156	PANO KAPAK MENTEŞESİ (25mm)	HINGE FOR PANEL COVER (25mm)
MK30	157	PANO KAPAK MENTEŞESİ (25mm )	HINGE FOR PANEL COVER (25mm)
MK02	157	PANO KAPAK MENTEŞESİ (Civatalı - 20mm)	HINGE FOR PANEL COVER (With Bolt - 20mm)
MK10	158	PANO KAPAK MENTEŞESİ (Zamak - h:0-3-5-7-10-17-20-25mm)	HINGE FOR PANEL COVER (Zamak - h:0-3-5-7-10-17-20-25mm)
MK16	159	PANO KAPAK MENTEŞESİ (Zamak - h:0-3-5-7-10-17-20-25mm)	HINGE FOR PANEL COVER (Zamak - h:0-3-5-7-10-17-20-25mm)
MK16	160	PANO KAPAK MENTEŞESİ (Zamak - h:0-3-5-7-10-17-20-25mm)	HINGE FOR PANEL COVER (Zamak - h:0-3-5-7-10-17-20-25mm)
MK43	161	PANO KAPAK MENTEŞESİ (Zamak)	HINGE FOR PANEL COVER (Zamak)
MK63	162	PANO KAPAK MENTEŞESİ (Zamak)	HINGE FOR PANEL COVER (Zamak)
MP01	163	10mm PANO MENTEŞESİ (Pirinç)	10mm PANEL HINGE (Brass)
MP02	163	12mm PANO MENTEŞESİ (Pirinç)	12mm PANEL HINGE (Brass)
MP03	164	12mm BAĞLANTILI PANO MENTEŞESİ (Pirinç)	12mm PANEL HINGE (Brass)
MP04	164	16mm BAĞLANTILI PANO MENTEŞESİ (Pirinç)	16mm PANEL HINGE (Brass)
MP23	165	PANO KAPAK MENTEŞESİ (Pirinç)	HINGE FOR PANEL COVER (Brass)
MP33	165	PANO KAPAK MENTEŞESİ (Pirinç)	HINGE FOR PANEL COVER (Brass)
MM30	166	YAYLI MİL MENTEŞE (10mm)	HINGE WITH SPRING (10mm)
MM35	166	YAYLI MİL MENTEŞE ( 10mm )	HINGE WITH SPRING ( 10mm )
MM02	167	YAYLI GİZLİ MENTEŞE (Sac )	CONCEALED HINGE WITH SPRING ( Steel )
MM12	167	YAYLI GİZLİ MENTEŞE (Sac )	CONCEALED HINGE WITH SPRING ( Steel )
MM04	168	YAYLI MİL MENTEŞE ( Zamak )	HINGE WITH SPRING ( Zamak )
MM03	169	YAYLI MİL MENTEŞE ( Plastik Klipsli )	HINGE WITH SPRING ( Clips )
MM13	170	YAYLI MİL MENTEŞE ( Plastik Klipsli )	HINGE WITH SPRING ( Clips )
PM01	171	KAPAK STOPLAMA MAKASI ( 250mm )	COVER STAY ( 250mm )
PM03	172	KAPAK STOPLAMA MAKASI ( 425mm )	COVER STAY ( 425mm )
PM09	173	KAPAK STOPLAMA MAKASI ( 135 - 202 - 292 )	COVER STAY ( 135 - 202 - 292 )
TK09	174	GEÇME KAPAK TUTAMAĞI ( Plastik )	COVER PULL ( Snap-In,Polyamide )
TK19	174	GEÇME KAPAK TUTAMAĞI ( Plastik )	COVER PULL ( Snap-In,Polyamide )
TK04.K.PLS	175	MAKİNA KAPAK KULPU KENAR PLASTİĞİ	PLASTIC CORNER PART FOR COVER HANDLE
TK04.A.PLS	175	MAKİNA KAPAK KULPU ARA PLASTİĞİ	PLASTIC MIDDLE PART FOR COVER HANDLE
TK04.B.3000	175	MAKİNA KAPAK KULPU BORUSU	COVER HANDLE PIPE
TK01	176	MAKİNA KAPAK KULPU ( Plastik )	COVER HANDLE ( Polyamide )
TK02	176	MAKİNA KAPAK KULPU ( L:200-300-400-500 )	COVER HANDLE ( L:200-300-400-500 )

KOD NO CODE NO	S.NO P.NO	ÜRÜN ADI	PRODUCT NAME
<b>TP01 / TP05 / TP19</b>	<b>177</b>	KİLİT TUTAMAĞI ( Plastik )	HANDLE FOR LOCK ( Finger Pull For Lock - Polyamide )
<b>TY01 / TY05</b>	<b>178</b>	PANO KİLİT TOZ KAPAĞI ( Plastik )	DUST CAP FOR PANEL LOCK ( Polyamide )
<b>PC01 / PC02</b>	<b>179</b>	PROJE CEBI ( A5 - A4 )	DRAWING POCKET ( A5 - A4 )
<b>HP01</b>	<b>180</b>	HAVALANDIRMA PANJURU ( 125 * 125mm )	VENTILATION SHUTTERED (125 * 125mm )
<b>HP02</b>	<b>180</b>	HAVALANDIRMA PANJURU ( 220 * 220mm )	VENTILATION SHUTTERED ( 220 * 220mm )
<b>SC02</b>	<b>181</b>	MONOFAZE SAYAÇ CAMI	COUNTER SCREEN ( MONOPHASE )
<b>SC03</b>	<b>182</b>	TRİFAZE SAYAÇ CAMI	COUNTER SCREEN ( TRIPHASE )
<b>SP01</b>	<b>68</b>	KİLİT MONTAJ SACI	LOCK FIXING DEVICE
<b>SP11</b>	<b>64</b>	KİLİT MONTAJ SACI	LOCK FIXING DEVICE
<b>TA01</b>	<b>57</b>	ANAHTAR ASKILIĞI	KEY ACCESSORIES
<b>BK01</b>	<b>183</b>	KÖŞE TAKOZU ( 11*17mm )	CORNER WEDGE ( 11 * 17mm )
<b>BK11</b>	<b>183</b>	KÖŞE TAKOZU ( 17*17mm )	CORNER WEDGE ( 17 * 17mm )
<b>PF01</b>	<b>184</b>	PANO FIRÇASI ( Alüminyum )	DOOR BOTTOM BRUSHES ( Aluminum )
<b>PF03</b>	<b>184</b>	PANO FIRÇASI ( Plastik )	DOOR BOTTOM BRUSHES ( Polyamide )
<b>CG01</b>	<b>185</b>	GEÇME U FITİL	EDGE PROTECTION
<b>CG04</b>	<b>185</b>	GEÇME TELLİ HAVALI CONTA	SELF-GRIPPING GASKETING
<b>CY01</b>	<b>186</b>	POLİETİLEN YAPIŞKANLI CONTA	POLIETILEN SELF-ADHESIVE SPONGE GASKET
<b>CY03</b>	<b>186</b>	EPDM YAPIŞKANLI CONTA	EPDM SELF-ADHESIVE GASKET
<b>CY09</b>	<b>186</b>	POLİÜRETAN YAPIŞKANLI CONTA	POLYURETHANE SELF-ADHESIVE GASKET

# KULLANILAN SİMGELER VE ANLAMLARI USED ICONS AND THEIR MEANINGS

	Plastik Mekanizmalı Plastic Mechanism
	Zamak Mekanizmalı Zamak Mechanism
	Sağa Açılan Kapak Right Hand Cover
	Sola Açılan Kapak Left Hand Cover
.DD	Göbek veya Fişe Kodu (Sayfa2) Cylinders or Drivers Code (Page2)
.CC	Dil Kodu (Sayfa1) Cam Code (Page1)
	90° Dönme Açısı 90° Rotation Angle
	180° Dönme Açısı 180° Rotation Angle
	Menteşe Dönme Açısı Hinge Rotation Angle
	Asma Kilit Takılabilir Can be used Padlock
IP65	IP65 Seviyesi Sızdırmazlık Sağlar Provides IP65
	Çekme Testi Sonucu (maksimum) Tensile Test Result (maximum)
<b>Test Standartı / Test Standart:</b> TS EN ISO 6892-1 B (Metod B) ASTM E8/8M	

## Hammaddeler / Materials

- 1: Metal
- 5: Paslanmaz Çelik
- 35: Plastik Hammadde

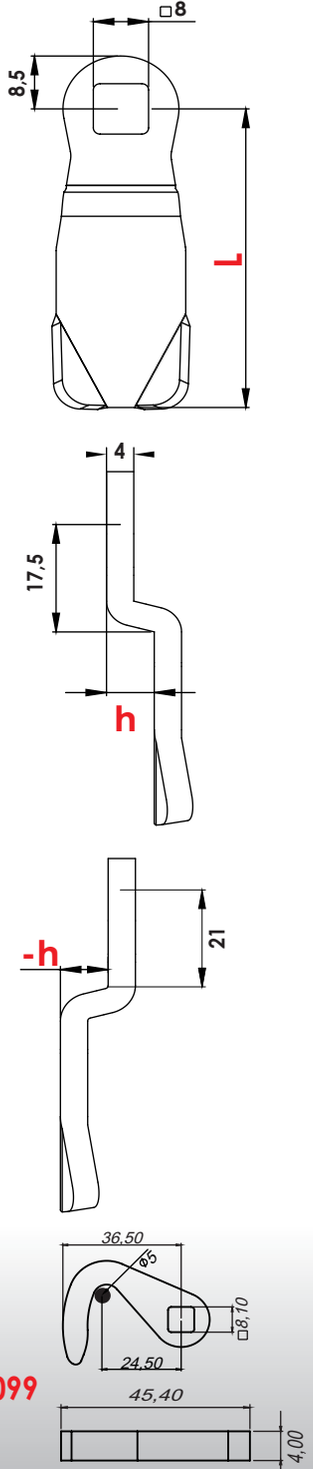
## Yüzey Kaplama / Finish

- 0: Kaplamasız
- 2: Krom Kaplama
- 5: Siyah Boyalı

Tablo 1  
Table 1

Dil Kodu Cam Code	CC	h	L
1005	05	0	25
1006	06	3	24
1008	08	0	31
1010	10	0	73
1016	16	32	45
1019	19	-3	39
1020	20	0	40
1021	21	3	39
1022	22	4	39
1023	23	5	39
1024	24	7	38
1026	26	10	37
1035	35	25	35
1055	55	-10	45
1057	57	-7	47
1058	58	-5	48
1059	59	-3	49
1060	60	0	50
1061	61	3	49
1063	63	5	48
1064	64	7	48
1066	66	10	46
1067	67	12	45
1068	68	14	46
1069	69	-3	53
1070	70	0	54
1073	73	5	53
1074	74	7	52
1078	78	18	36
1080	80	0	65
1081	81	3	64
1084	84	7	63
1086	86	10	61
1087	87	12	60
1089	89	36	46
1094	94	24	45
1190	1190	0	95
1118	1118	-14	46
1119	1119	-2	50
1169	1169	16	44
1170	1170	18	42

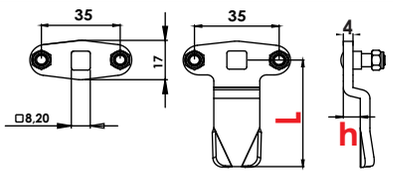
Pano Kilit Dilleri  
Panel Locks Cams



Tablo 2  
Table 2

Dil Kodu Cam Code	CC	h	L
1208	1208	0	0
1210	1210	0	50
1211	1211	3	49
1214	1214	7	48
1216	1216	10	46

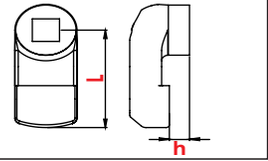
İspanyollet Dilleri  
Espagnolette Cams



Tablo 3  
Table 3

Dil Kodu Cam Code	CC	h	L
1396	1396	4	35
1397	1397	6	35
1398	1398	11	35

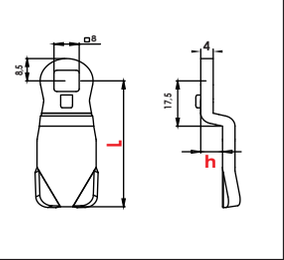
Plastik Diller  
Polyamide Cams



Tablo 5  
Table 5

Dil Kodu Cam Code	CC	h	L
1560	1560	0	50
1561	1561	3	49
1563	1563	5	48
1564	1564	7	48
1567	1567	12	45

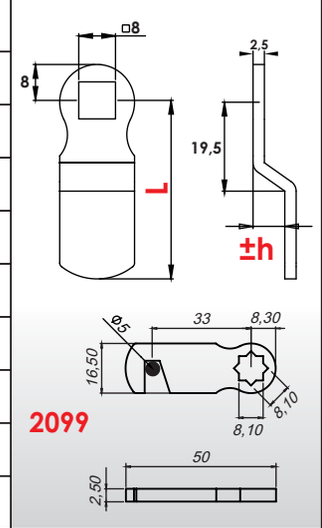
Paslanmaz Diller  
Stainless Steel Cams



Tablo 6  
Table 6

Dil Kodu Cam Code	CC	h	L
2010	10	0	33
2011	11	3	32
2013	13	5	31
2014	14	7	31
2016	16	10	30
2020	20	0	42
2021	21	3	41
2023	23	5	40
2024	24	7	40
2026	26	10	39

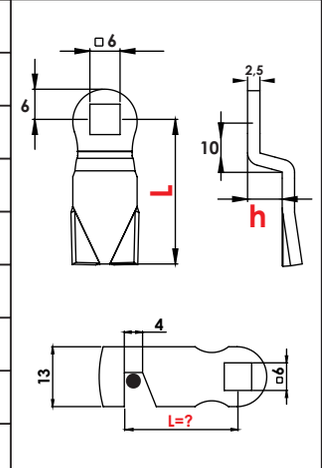
KM01 - KM11 - KM21 - KY01 - KP02 Dilleri  
KM01 - KM11 - KM21 - KY01 - KP02 Cams



Tablo 7  
Table 7

Dil Kodu Cam Code	CC	h	L
3010	10	0	27
3011	11	3	26
3014	14	7	24
3020	20	0	33
3021	21	3	32
3023	23	3	31
3024	24	7	29
3026	26	10	27
3099.L	99.L	0	??

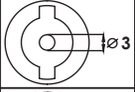
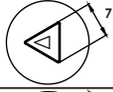
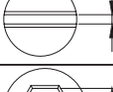
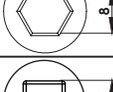
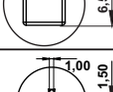
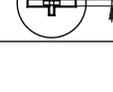
Mini Kilit Dilleri  
Mini Lock Cams



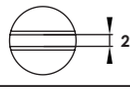
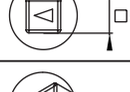
Tablo **A**  
Table **A**

DD	Fişeler / Cylinders		
01			Aynı Şifreli / Keyed Alike
02			Farklı Şifreli / Keyed Different
31			Aynı Şifreli Toz Kapaklı/ Keyed Alike - Dust Cup
32			Farklı Şifreli Toz Kapaklı / Keyed Different - Dust Cup
51			Eurokey Şifreli / Keyed Eurokey

Tablo **B**  
Table **B**

DD	Göbekler / Drivers						
03			DB 3mm	77			Üçgen 7mm Triangular 7mm
05			DB 5mm	78			Üçgen 8mm Triangular 8mm
13			DB 3mm	79			Üçgen 9mm Triangular 9mm
15			DB 5mm	52			Para Açmaz Slot
46			Kare 6mm Square 6mm	58			Altıgen 8mm Dişi Hexagon 8mm
47			Kare 7mm Square 7mm	26			Kare 6,5mm Dişi Square 6,5mm Female
48			Kare 8mm Square 8mm	56			Yıldız Başlı Star - Female

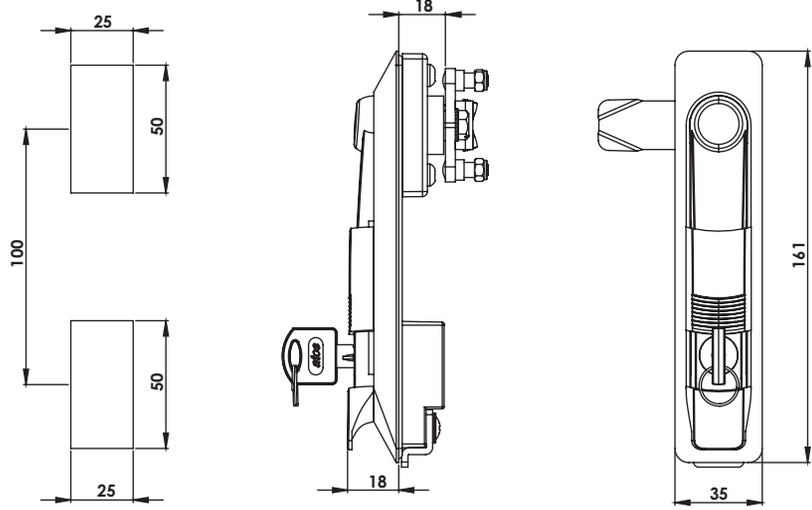
Tablo **C**  
Table **C**

6D	Mini Göbekler / Mini Drivers		
62			Para Açmaz Slot
63			DB 3mm
64			Kare 6mm Square 6mm
67			Üçgen 7mm Triangular 7mm

**KI01**

IP65

**KOLLU PANO KİLİDİ 01  
SWING HANDLE 01**

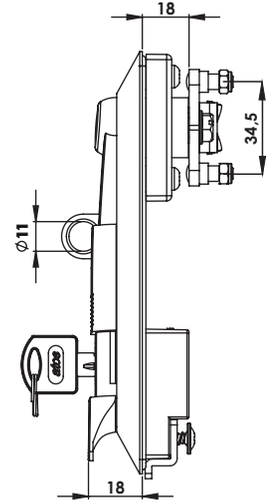
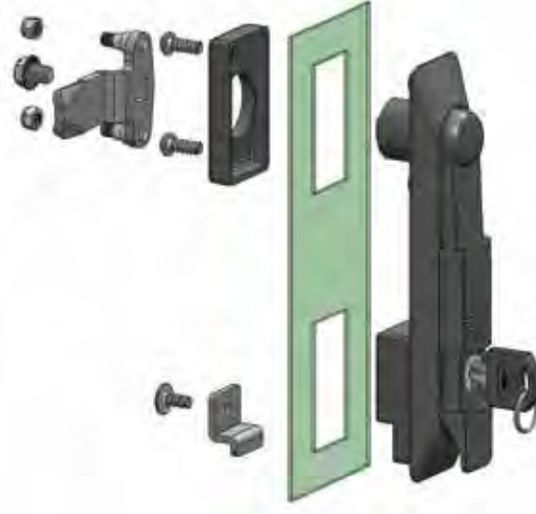
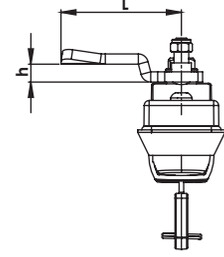


Geçiş Ölçüsü  
Cut Out

**KI11**

IP65

**KOLLU PANO KİLİDİ 11 (Asma Kilit Hamilli)  
SWING HANDLE 11 (For Padlock)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* Asma Kilit Hamilli : Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

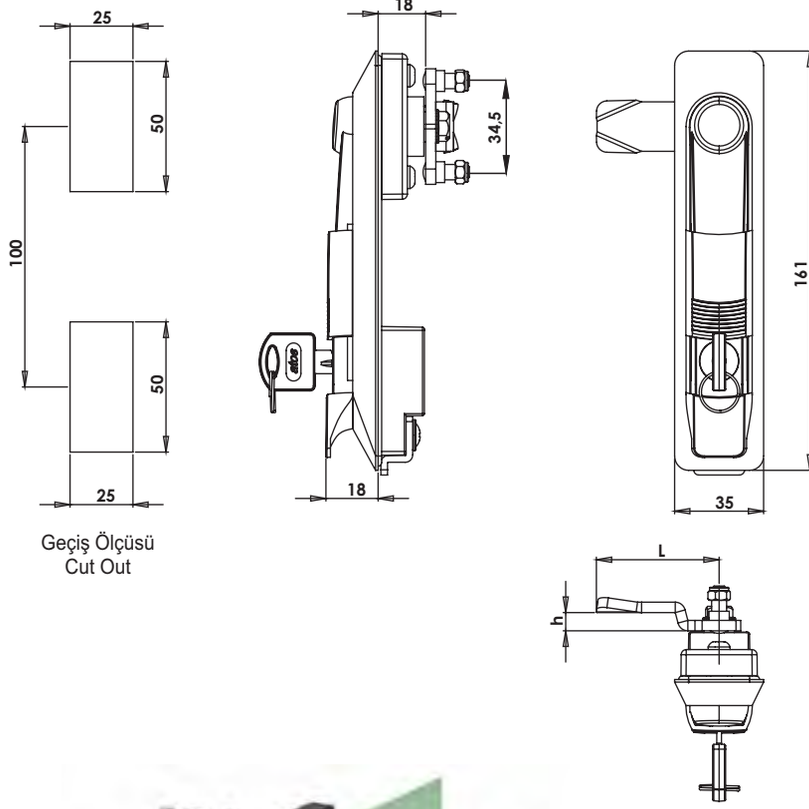
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1



Grup Kodu	Fişe - Göbek Kodu	Dil Kodu
Group Code	Cylinder - Driver Code	Cam Code
KI01	.DD	.CC
KI11	Sayfa: 2 - Tablo: A/B Page: 2 - Table: A/B	Sayfa:1 - Tablo: 1/2/3 Page:1 - Table: 1/2/3



Geçiş Ölçüsü  
Cut Out



Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI21	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

KI21

IP65

KOLLU PANO KİLİDİ 21 (Metal Kollu)  
SWING HANDLE 21 (Metal Handle)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

#### Malzeme

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

#### Applications

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

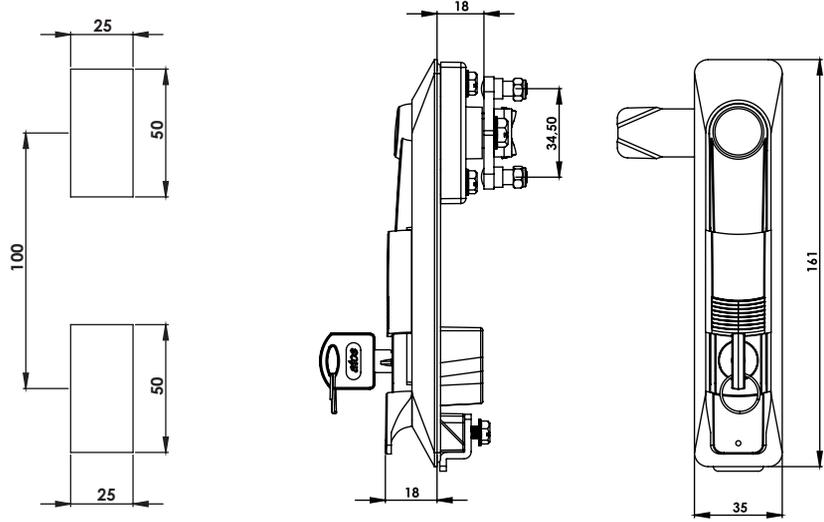
#### Material

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

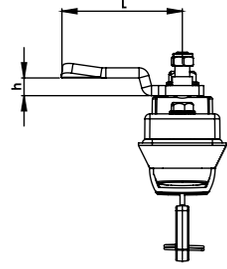
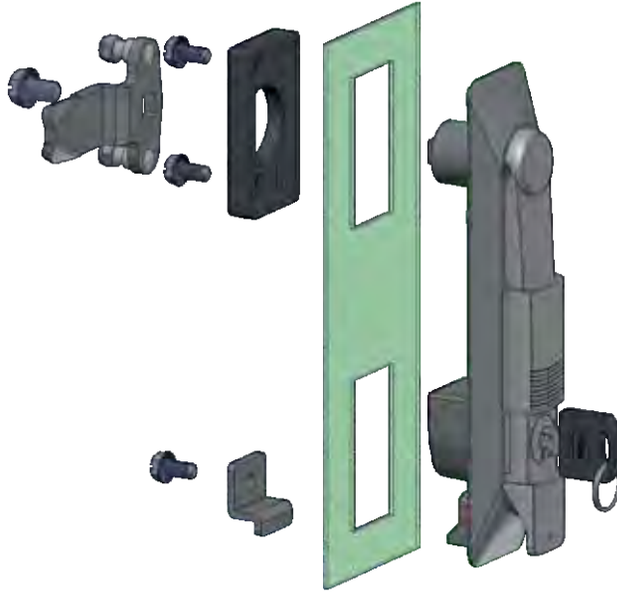
**KI31**

IP65

**KOLLU PANO KİLİDİ 31 (Metal)**  
**SWING HANDLE 31 (Metal)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

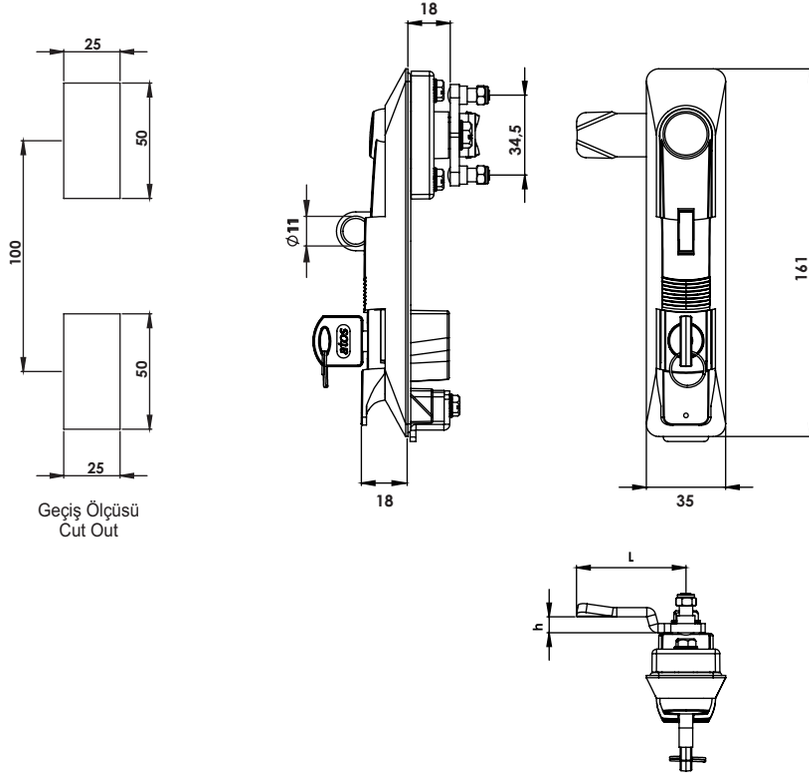
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

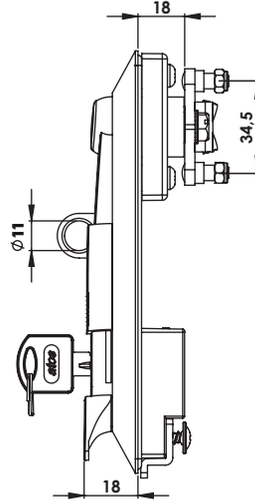
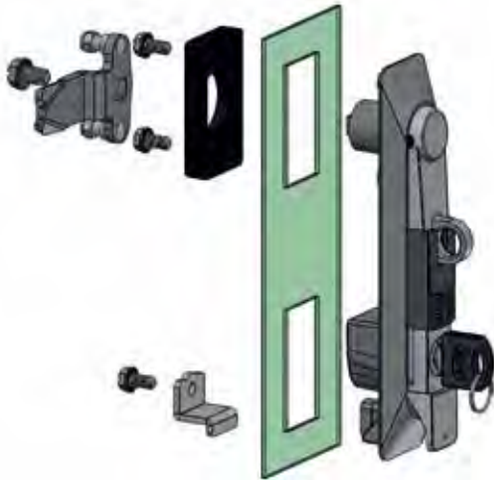
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI31	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		



Geçiş Ölçüsü  
Cut Out



**K141**

IP65

**KOLLU PANO KİLİDİ 41 (Asma Kilit Hamilli - Metal)**  
**SWING HANDLE 41 (For Pad Lock - Metal)**



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

#### **Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamilli : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

#### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

#### **Material**

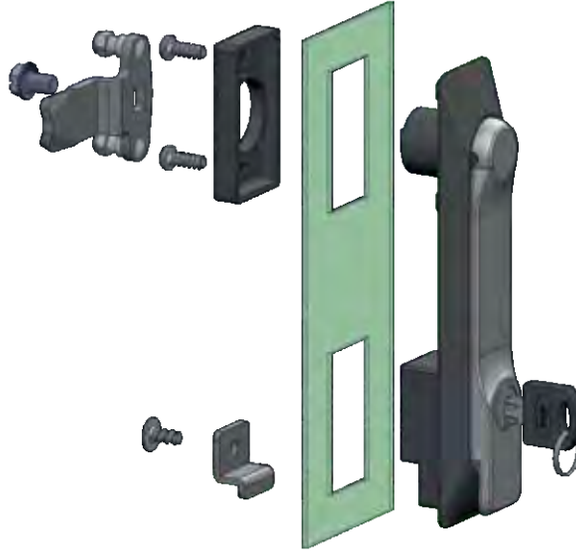
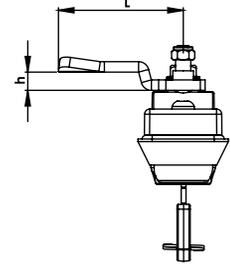
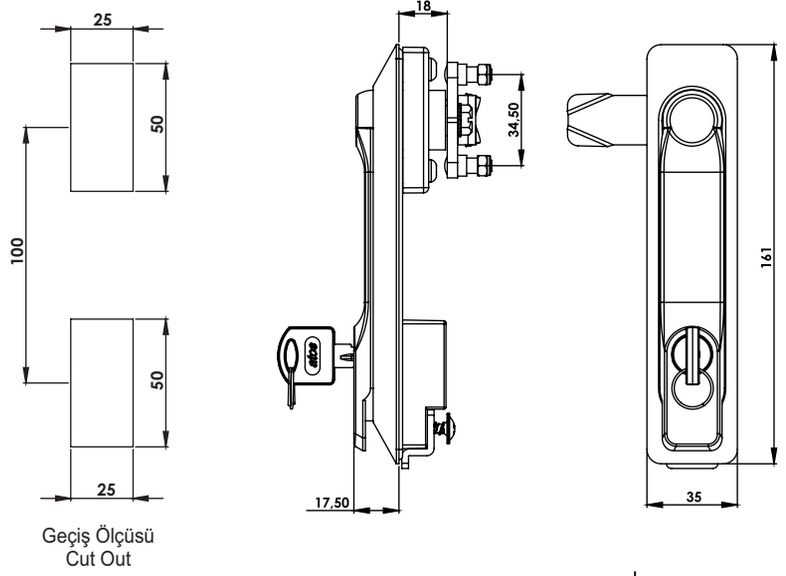
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Fişe - Göbek Kodu	Dil Kodu
Group Code	Cylinder - Driver Code	Cam Code
<b>K141</b>	<b>.DD</b> Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	<b>.CC</b> Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2

**KI25**

IP65

**KOLLU PANO KİLİDİ 25 (Metal Kollu)**  
**SWING HANDLE 25 (Metal Handle)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

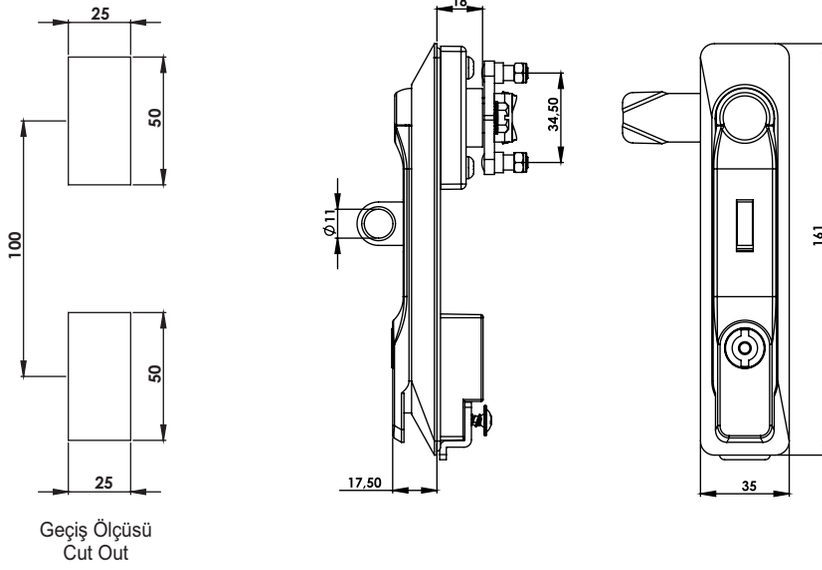
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

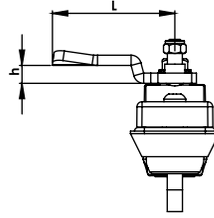
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI25	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		



Geçiş Ölçüsü  
Cut Out



**K135**

**IP65**

**KOLLU PANO KİLİDİ 35 (Asma Kilit Hamilli - Metal Kollu)**  
**SWING HANDLE 35 (For Pad Lock-Metal Handle)**



### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### **Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamilli : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

### **Material**

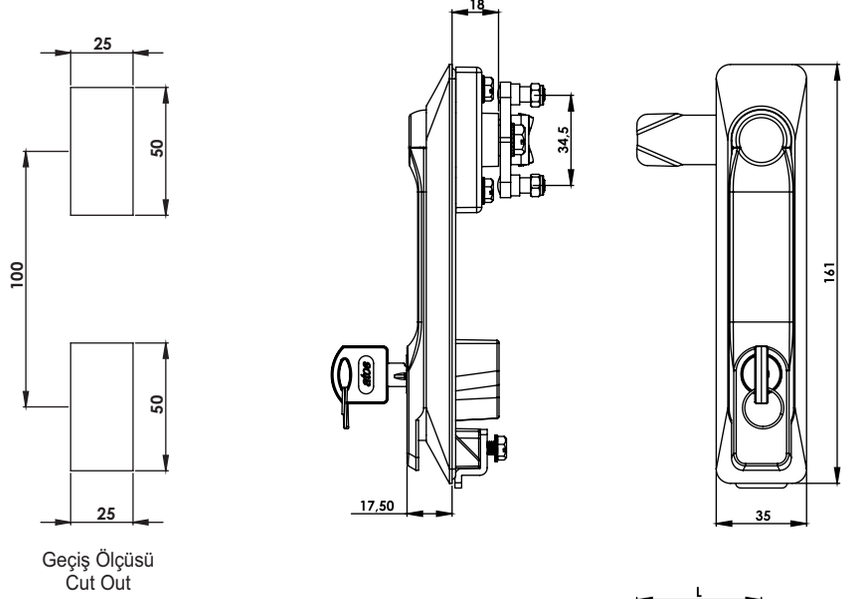
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
K135	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

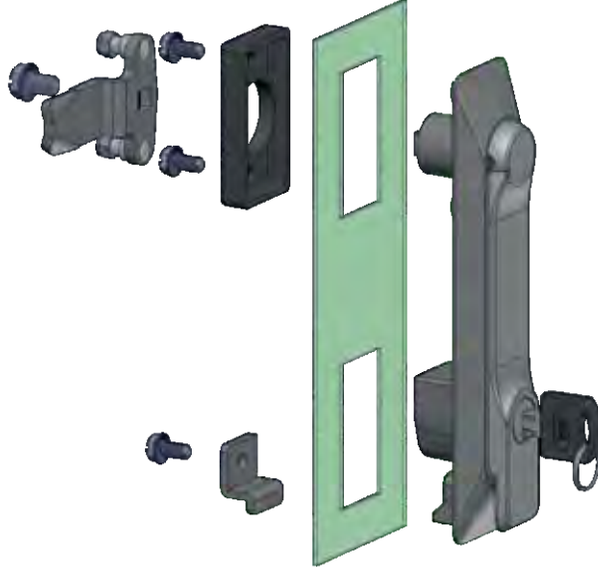
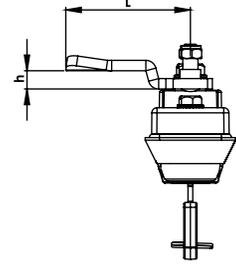
**KI45**

IP65

**KOLLU PANO KİLİDİ 45 (Metal)**  
**SWING HANDLE 45 (Metal)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

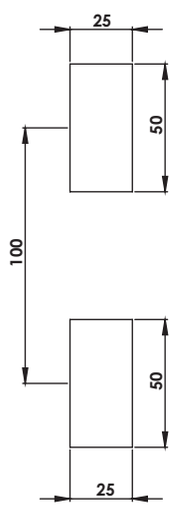
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

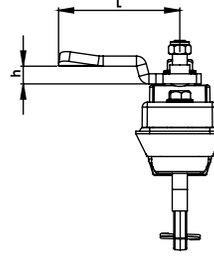
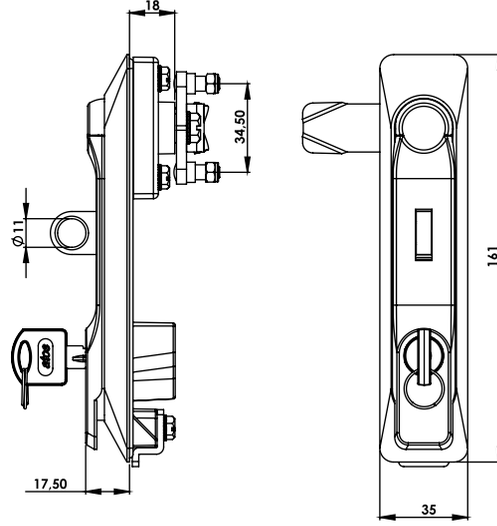
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI45	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		



Geçiş Ölçüsü  
Cut Out



**KI55**

IP65

**KOLLU PANO KİLİDİ 55 (Asma Kilit Hamilli-Metal)**  
**SWING HANDLE 55 (For Pad Lock-Metal)**



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

#### **Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

#### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

#### **Material**

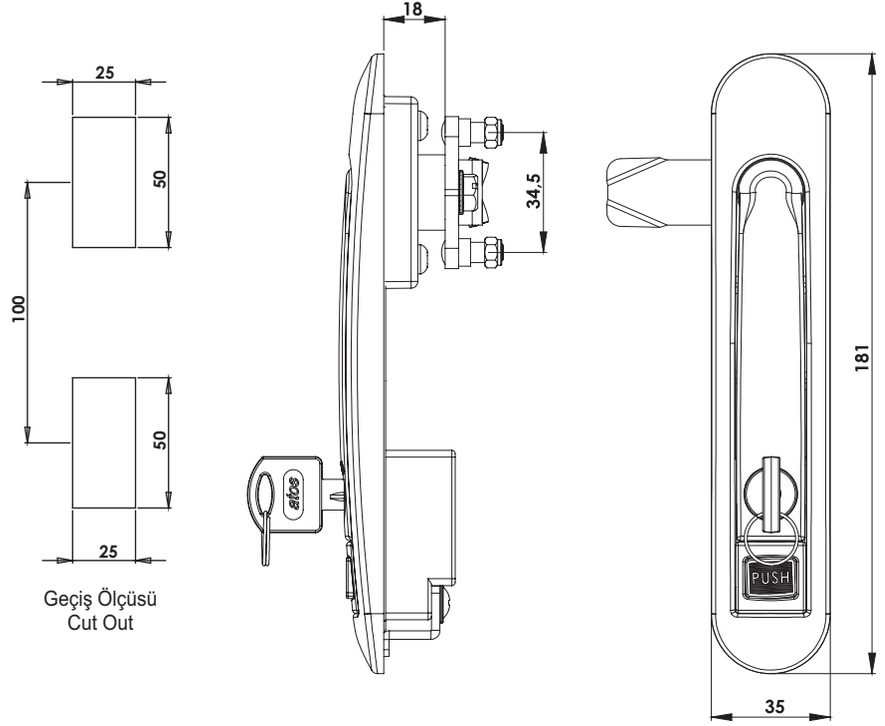
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI55	.2	.DD	.CC
	.5	Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

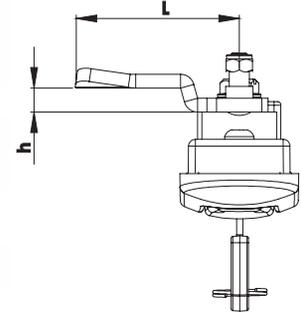
**K105**

IP65

**KOLLU PANO KİLİDİ 05 (Basmalı - Metal Kollu)**  
**SWING HANDLE 05 (Push - Metal Handle)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

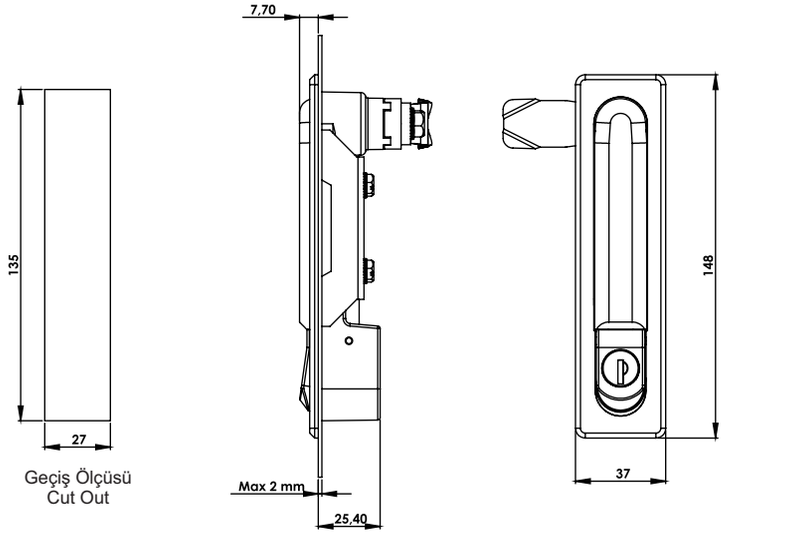


Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu
Group Code	Finish	Cylinder Code	Cam Code
K105	.2	.DD Fişeler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

K109

IP65

KOLLU PANO KİLİDİ 09 (Basmalı - Metal)  
SWING HANDLE 09 (Push - Metal)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

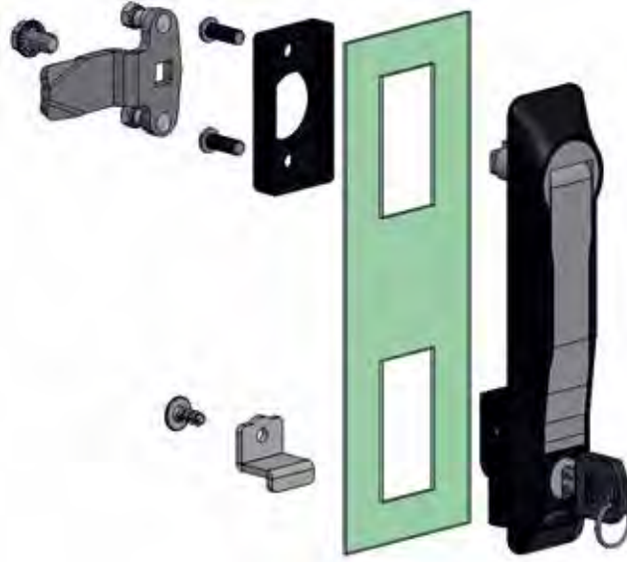
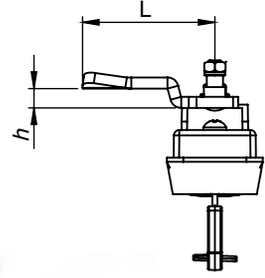
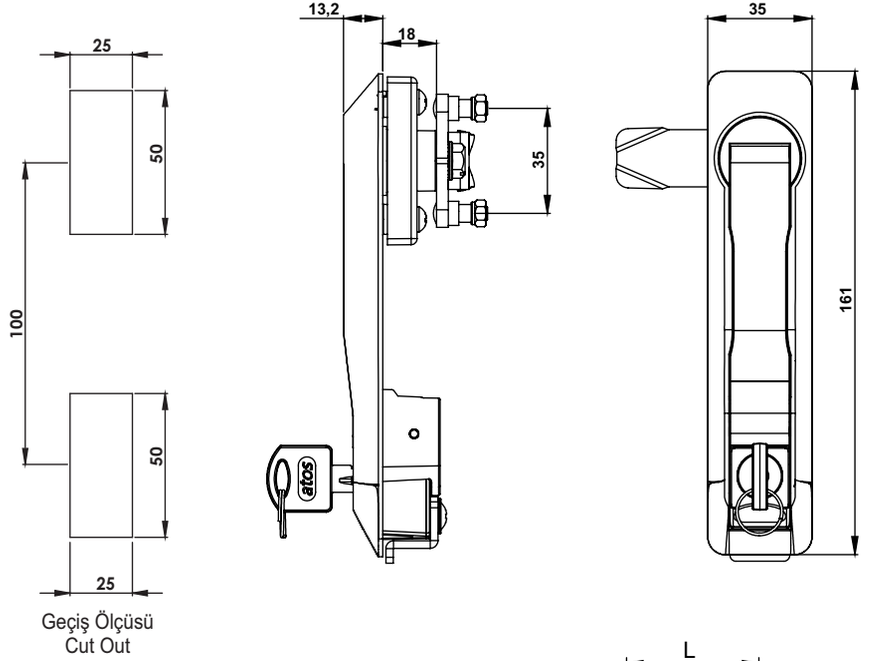
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane

Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu
Group Code	Finish	Cylinder Code	Cam Code
K109	.2	.00 / .DD	.CC
	.5	Fişeler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	2: Krom / Chrome 5: S. Boyalı / Black Coated	.00: Fişesiz / Without Cylinder	

**KI15.23**

IP65

**KOLLU PANO KİLİDİ 15 (Metal Kollu)**  
**SWING HANDLE 15 (Metal Handle)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043 -1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

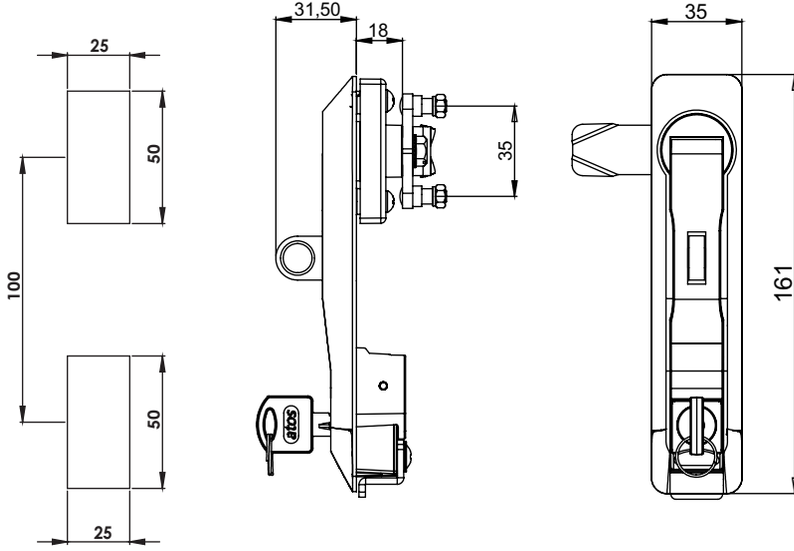
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu
Group Code	Finish	Cylinder Code	Cam Code
KI15.23	.2	.DD Fişeler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

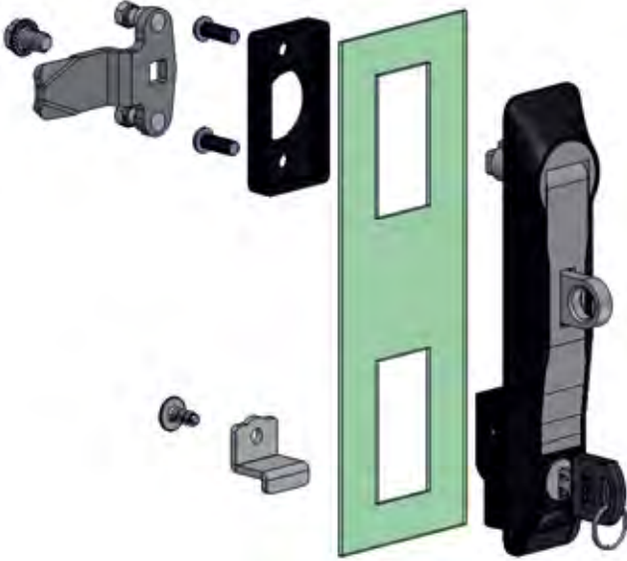
**KI17.23**

IP65

**KOLLU PANO KİLİDİ 17 (Metal Kollu - Asma Kilitli)**  
**SWING HANDLE 17 (Metal Handle - For Pad Lock)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polaymide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

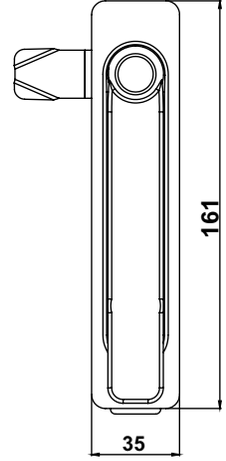
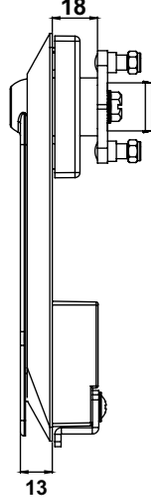
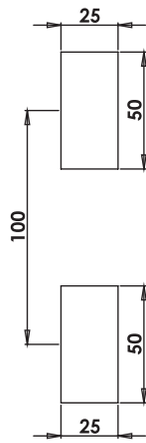
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu
Group Code	Finish	Cylinder Code	Cam Code
KI17.23	.2	.DD Fişeler için Sayfa: 2 - Tablo: A/B For cylinders please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

**KI27**

IP65

**KOLLU PANO KİLİDİ 27  
SWING HANDLE 27**

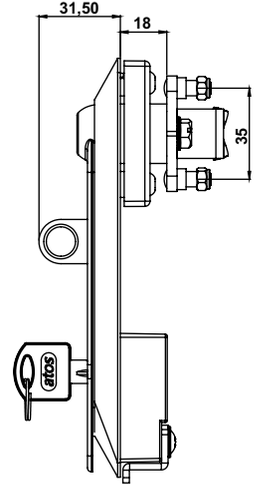
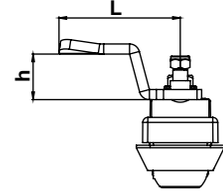


Geçiş Ölçüsü  
Cut Out

**KI29**

IP65

**KOLLU PANO KİLİDİ 29 (Asma Kilit Hamilli)  
SWING HANDLE 29 (For Padlock)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil (CC):Çelik veya Plastik /
- \* Conta : PVC
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

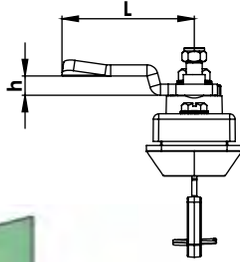
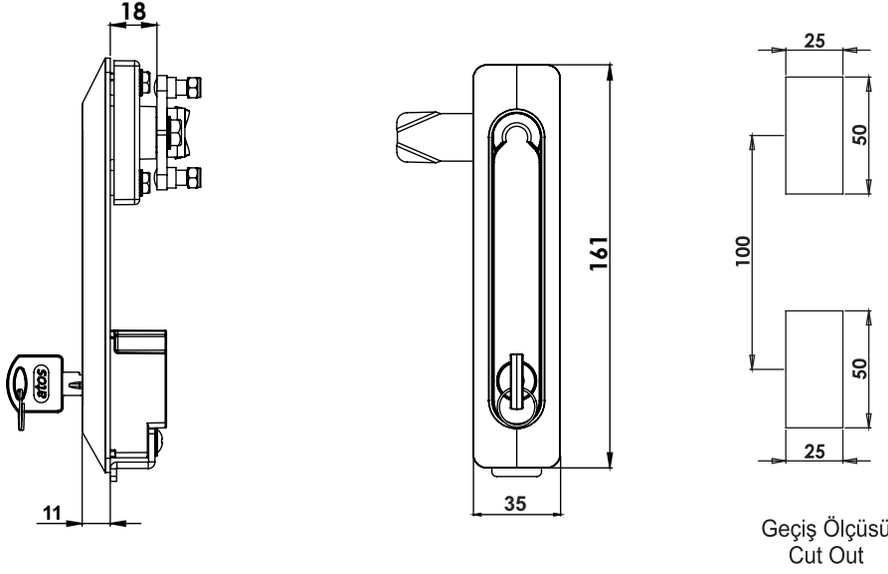
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6
- \* Seal: PVC
- \* Padlock :Zamak  
DIN-EN 1774-ZnAl4Cu1



Grup Kodu	Fişe-Göbek Kodu	Dil Kodu
Group Code	Cylinder-Driver Code	Cam Code
KI27	.00 / .DD	.CC
KI29	Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1 /2 /3 For cams please check Page:1 - Table: 1 /2 /3
	.00: Fişesiz / Without Cylinder	



Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Cylinder - Driver Code	Cam Code
KI75	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
	.5		
	2: Krom / Chrome 5: S. Boyalı / Black Coated		

**KI75**

IPes

**KOLLU PANO KİLİDİ 75 (Metal Kollu)**  
**SWING HANDLE 75 (Metal Handle)**



Geçiş Ölçüsü  
Cut Out

### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### **Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

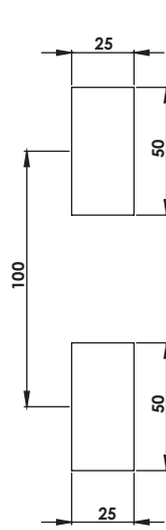
### **Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

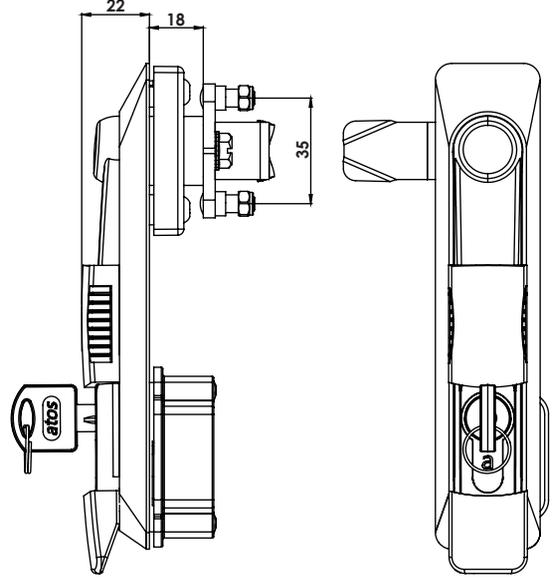
**KI61**

IP65

**KOLLU PANO KİLİDİ 61  
SWING HANDLE 61**



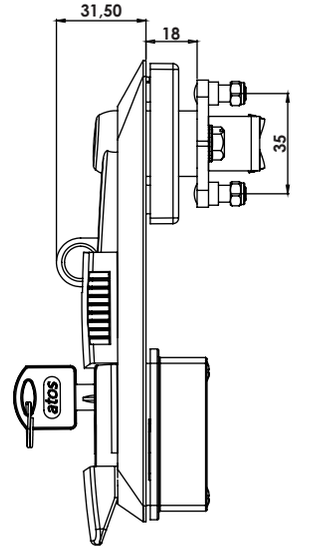
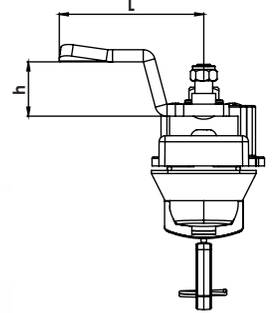
Geçiş Ölçüsü  
Cut Out



**KI63**

IP65

**KOLLU PANO KİLİDİ 63 (Asma Kilit Hamilli)  
SWING HANDLE 63 (For Padlock)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Barel: 2=Zamak

**Applications**

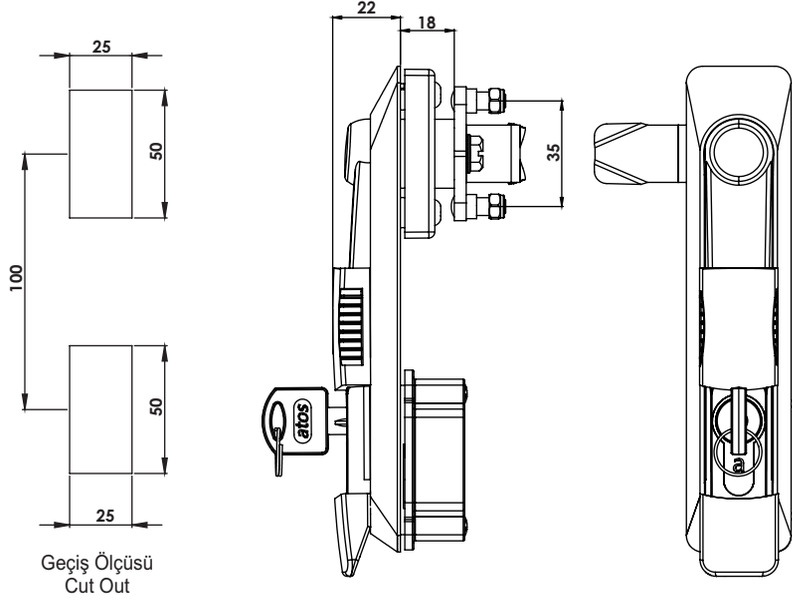
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* Barrel: 2= Zamak



Grup Kodu	Barel Kodu	Fişe - Göbek Kodu	Dil Kodu
Group Code	Barrel Code	Cylinder - Driver Code	Cam Code
KI61	.2	.DD	.CC
KI63		Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3
2: Zamak			



**K171**

IP65

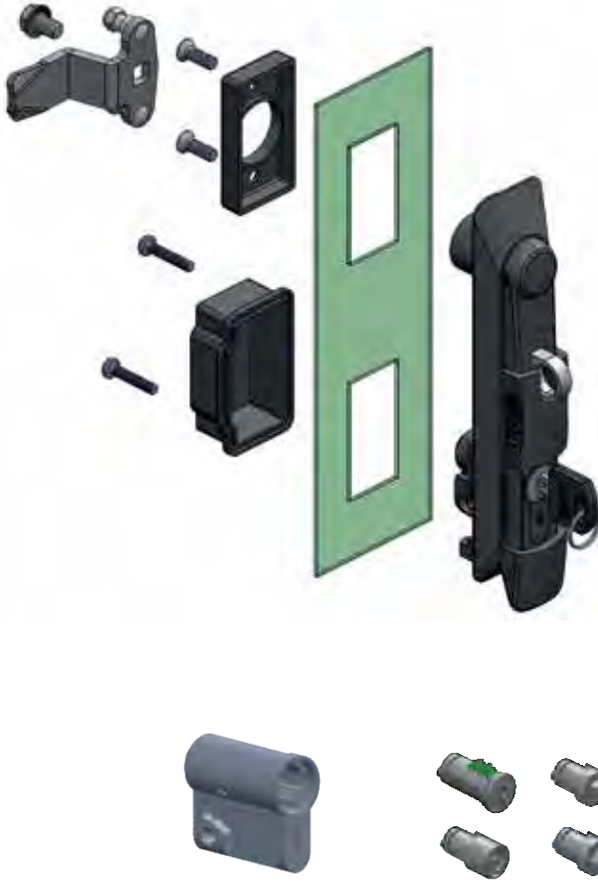
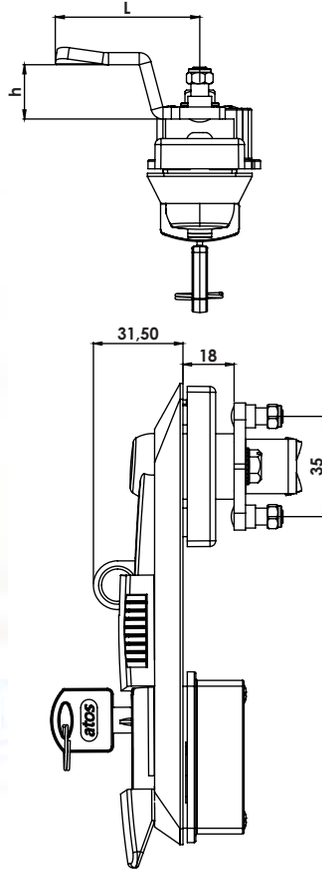
**KOLLU PANO KİLİDİ 71  
SWING HANDLE 71**



**K173**

IP65

**KOLLU PANO KİLİDİ 73 (Asma Kilit Hamilli)  
SWING HANDLE 73 (For Padlock)**



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

#### **Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta : Poliüretan
- \* Asma Kilit Hamilli : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Barrel: 2=Zamak

#### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

#### **Material**

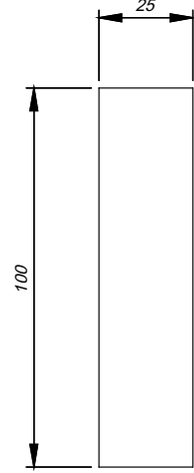
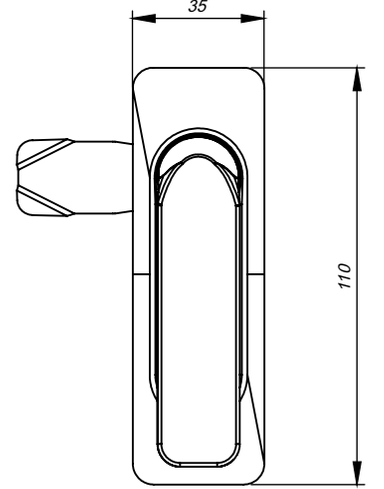
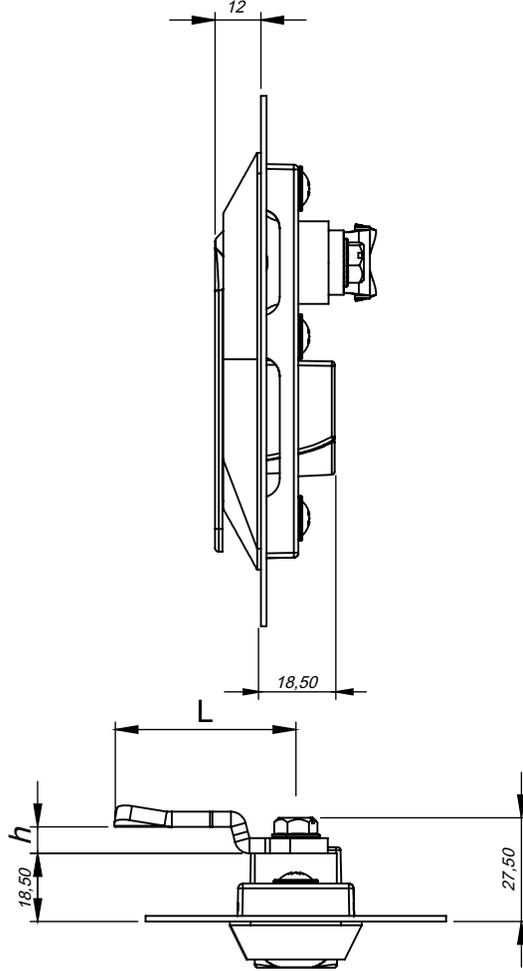
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* Padlock: Zamak DIN-EN 1774-ZnAl4Cu1
- \* Barrel: 2= Zamak

Grup Kodu	Yüzey Kaplama	Barel Kodu	Fişe - Göbek Kodu	Dil Kodu
Group Code	Finish	Barrel Code	Cylinder - Driver Code	Cam Code
K171	.2	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1/2/3 For cams please check Page: 1 - Table: 1/2/3
K173	.5	.2 Metal / Metal		
	2: Krom / Chrome 5: S. Boyalı / Black Coated			

**KI07**

IP65

**KOLLU PANO KİLİDİ 07 (Plastik)**  
**SWING HANDLE 07 (Plastic)**



Geçiş Ölçüsü  
Cut Out

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri
- \* Makine Kapakları

**Malzeme**

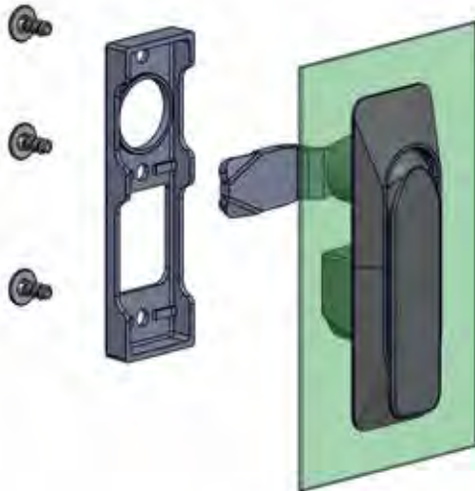
- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil(CC) : Çelik veya Plastik

**Applications**

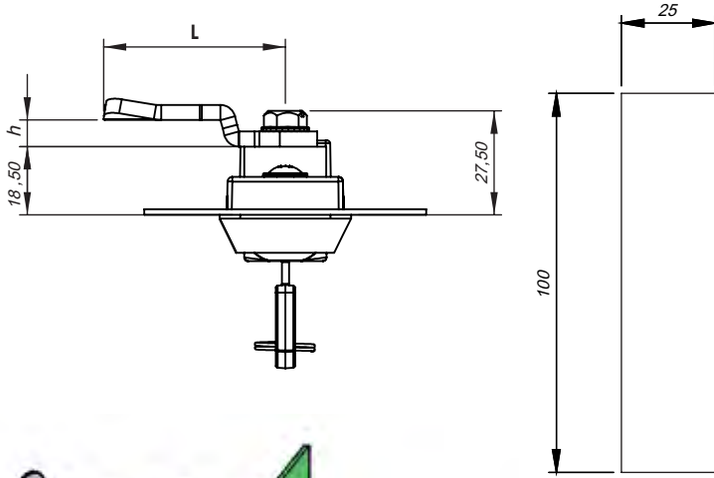
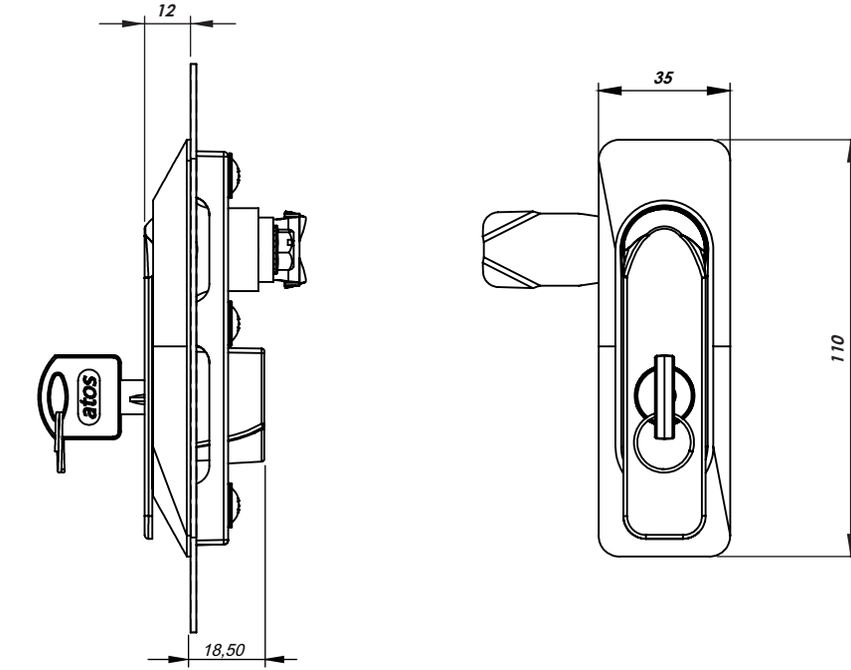
- \* Electric Panels
- \* Rack Cabinets
- \* Machinery Covers

**Material**

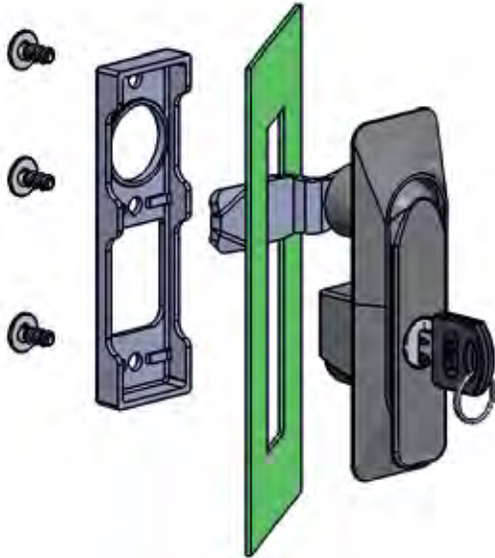
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6



Grup Kodu	Fişe Kodu	Dil Kodu
Group Code	Driver Code	Cam Code
KI07	.00 Fişesiz Without Cylinder	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3



Geçiş Ölçüsü  
Cut Out



**K107**

IP65

**KOLLU PANO KİLİDİ 07 (Plastik)**  
**SWING HANDLE 07 (Plastic)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil(CC): :Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Rack Cabinets
- \* Machinery Covers

**Material**

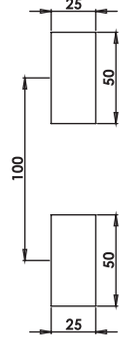
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6

Grup Kodu	Fişe Kodu	Dil Kodu
Group Code	Driver Code	Cam Code
K107	.DD Fişe Kodu için Sayfa:2 - Tablo: A For Driver Code please check Page:2 - Table: A	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3

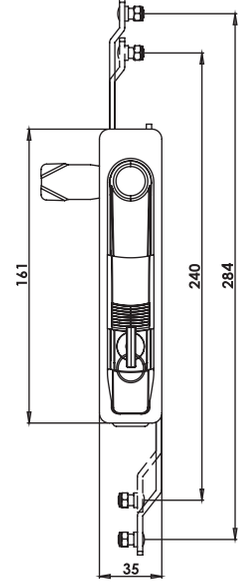
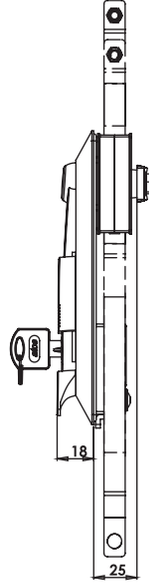
**KI02**

IP65

**KOLLU PANO KİLİDİ 02  
SWING HANDLE 02**



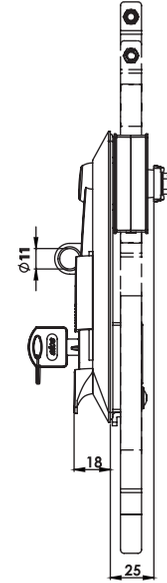
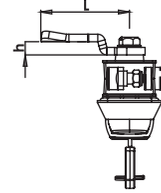
Geçiş Ölçüsü  
Cut Out



**KI12**

IP65

**KOLLU PANO KİLİDİ 12 (Asma Kilit Hamilli)  
SWING HANDLE 12 (For Padlock)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

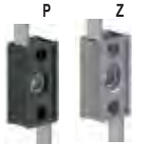
- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mekanizma:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik /
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

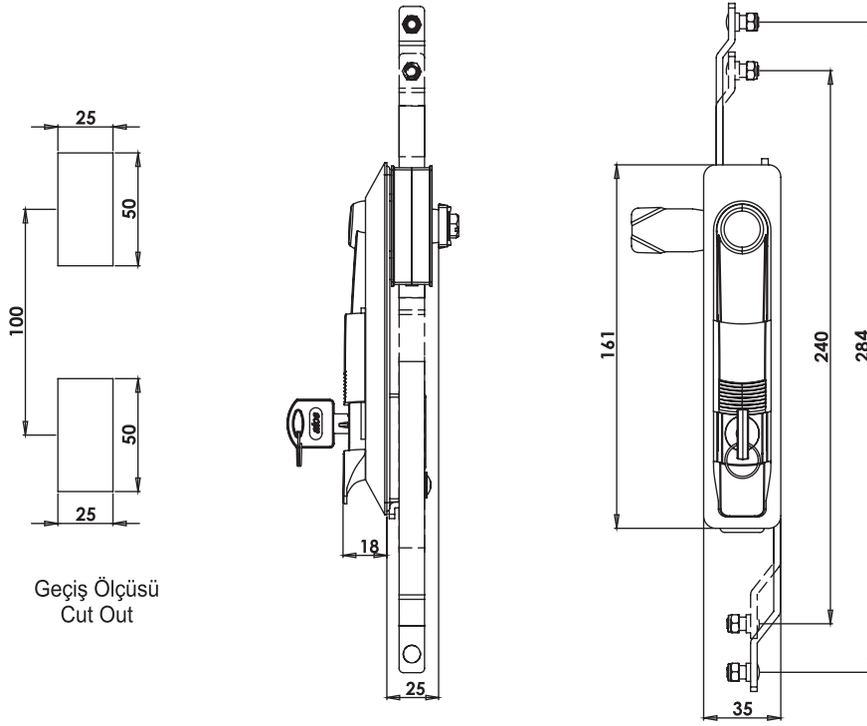
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

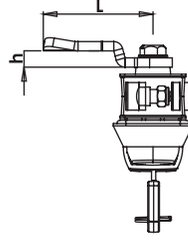
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mechanism:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or Pa6
- \* Seal: Polyurethane
- \* Padlock :Zamak  
DIN-EN 1774-ZnAl4Cu1



Grup Kodu	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Cylinder-Driver Code	Cam Code	Mechanism
KI02	.DD	.CC	.M
KI12	Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	Z: Zamak P: Plastik / Polyamide



Geçiş Ölçüsü  
Cut Out



Grup Kodu	Yüzey Kaplama	Fiş-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
K122	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	.M
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
				Z: Zamak P: Plastik / Polyamide

**K122** IPes

**KOLLU PANO KİLİDİ 22 (Metal Kollu)  
SWING HANDLE 22 (Metal Handle)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: :Zamak  
DIN-EN 1774-ZnAl4Cu
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

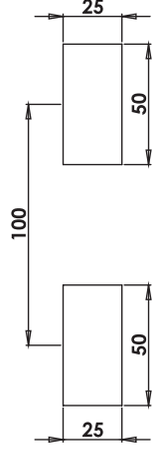
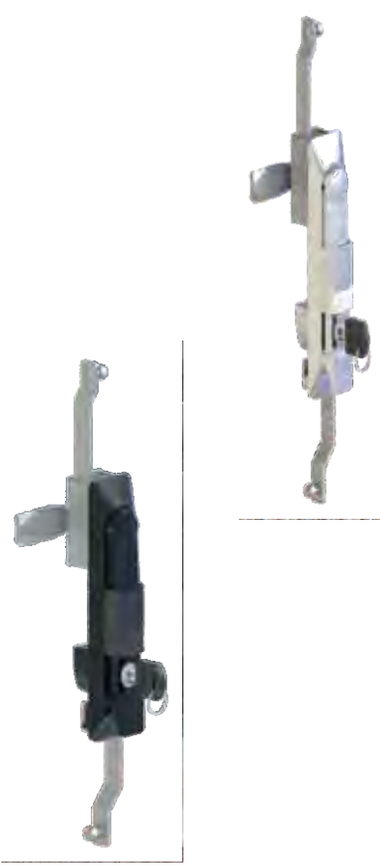
**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated

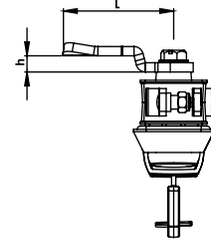
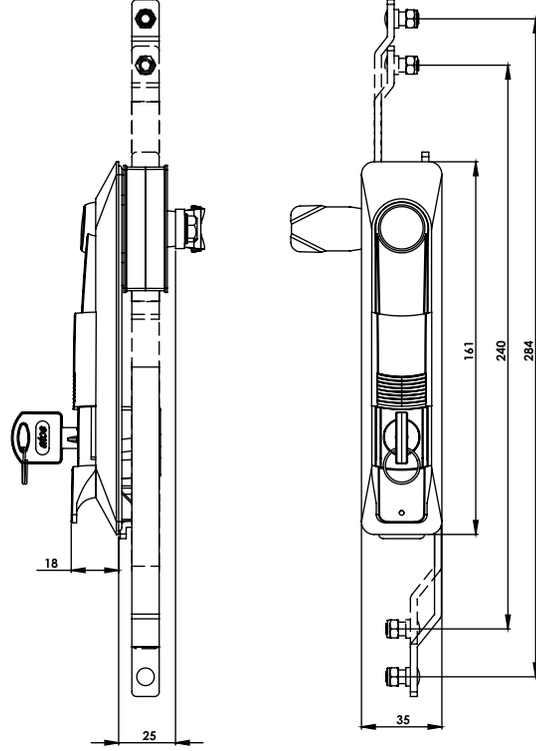
**KI32**

IP65

**KOLLU PANO KİLİDİ 32 (Metal)**  
**SWING HANDLE 32 (Metal)**



Geçiş Ölçüsü  
Cut Out



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

### Applications

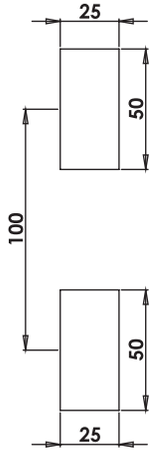
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

### Material

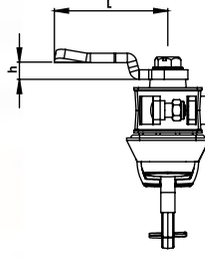
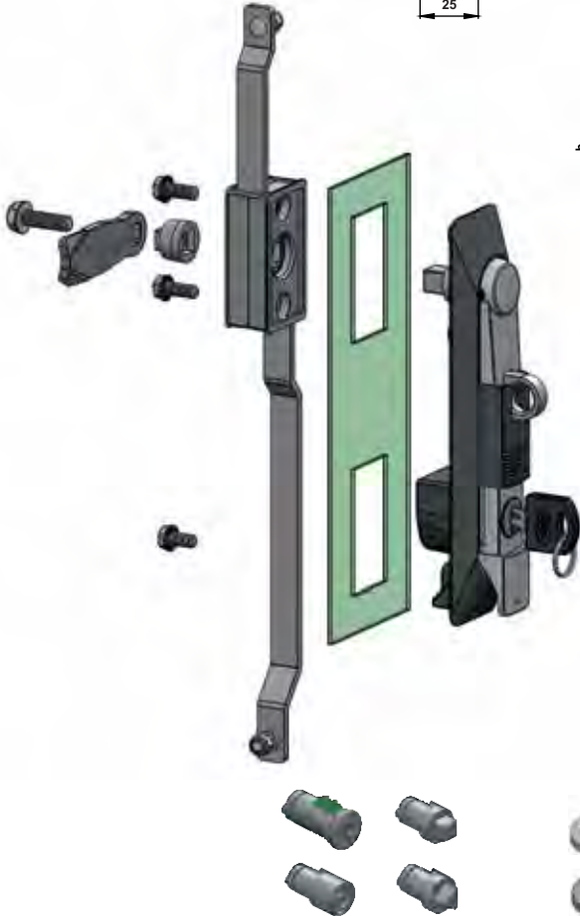
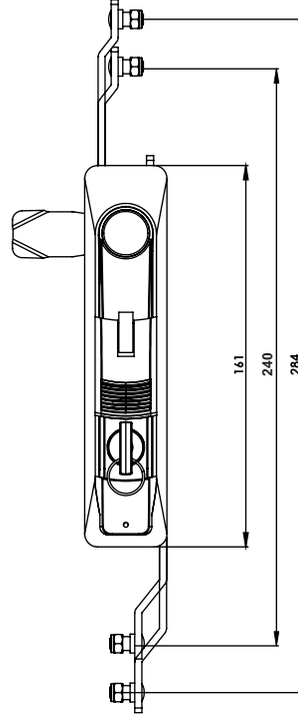
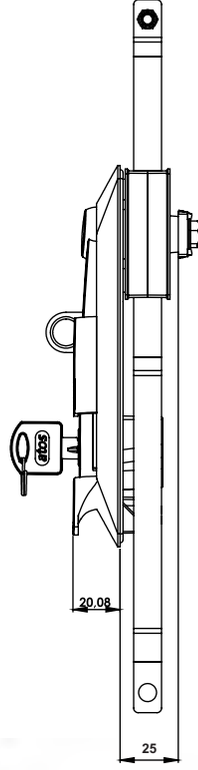
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişer-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
KI32	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	Z
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
				Z: Zamak



Geçiş Ölçüsü  
Cut Out



**KI42**   
KOLLU PANO KİLİDİ 42 (Asma Kilit Hamilli - Metal)  
SWING HANDLE 42 (For Pad Lock - Metal)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

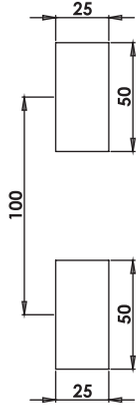
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock: Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
KI42	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.Z
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			

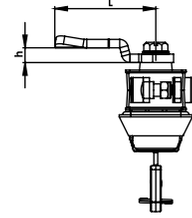
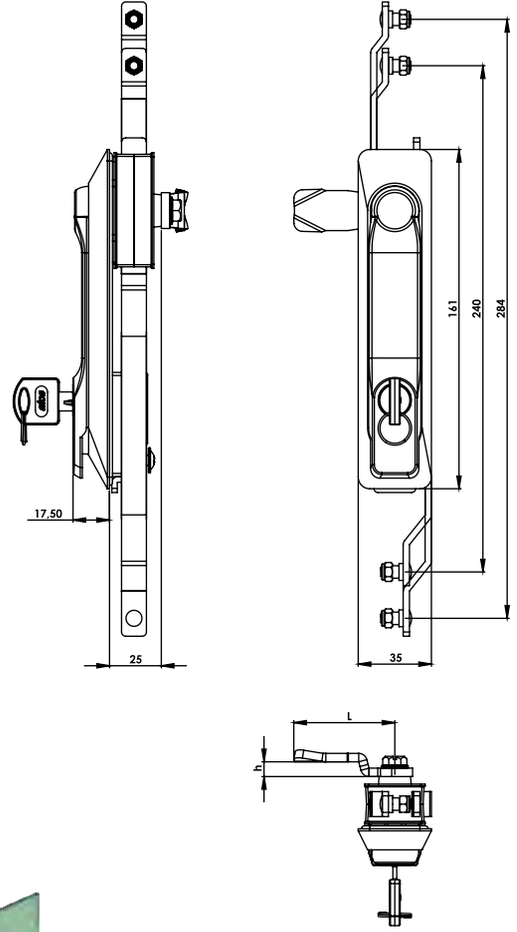
**K126**

IP65

**KOLLU PANO KİLİDİ 26 (Metal Kollu)**  
**SWING HANDLE 26 (Metal Handle)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta: Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

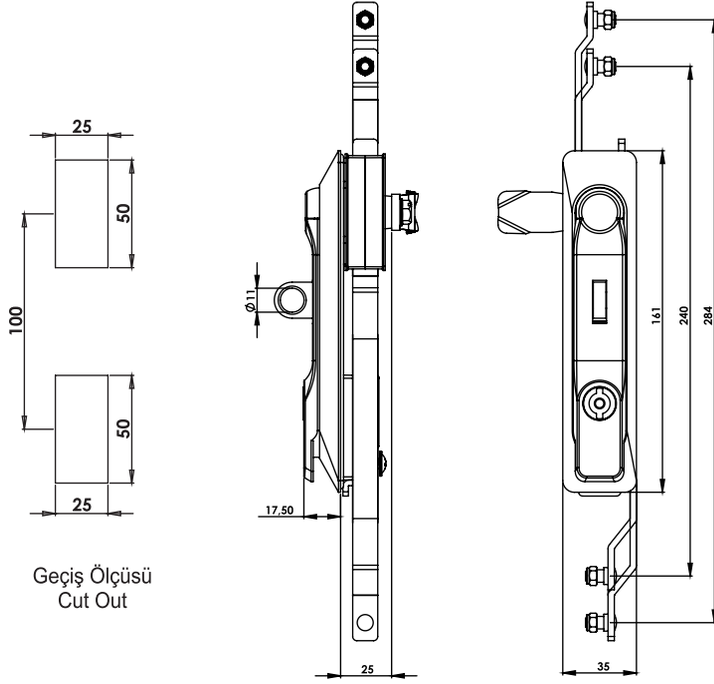
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
K126	2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M Z: Zamak P: Plastik / Polyamide
	5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			



**K136** IP65  
**KOLLU PANO KİLİDİ 36 (Asma Kilit Hamilli-Metal Kollu)**  
**SWING HANDLE 36 (For Pad Lock-Metal Handle)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: :Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.  
5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

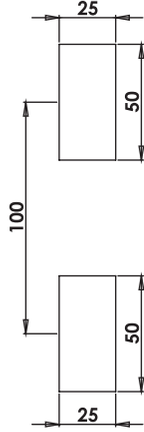
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
K136	2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	.M
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
			P: Zamak Z: Zamak P: Plastik / Polyamide	

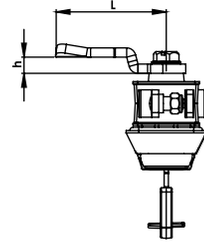
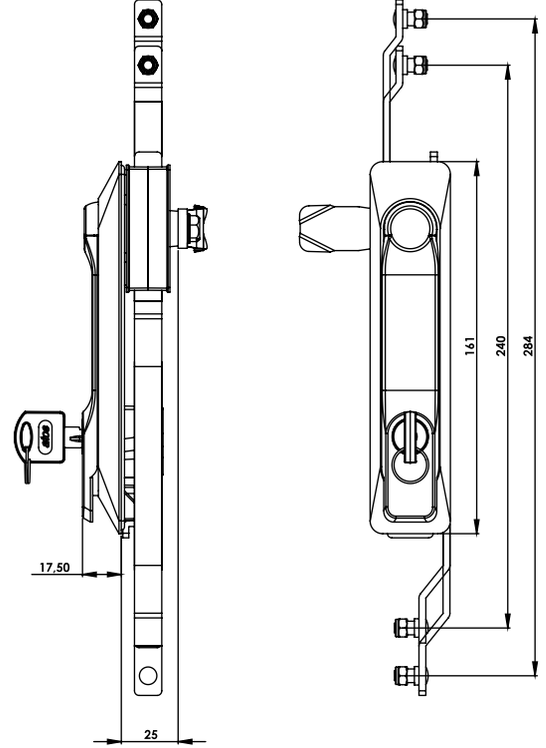
**KI46**

IP65

**KOLLU PANO KİLİDİ 46 (Metal)**  
**SWING HANDLE 46 (Metal)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

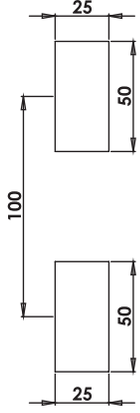
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

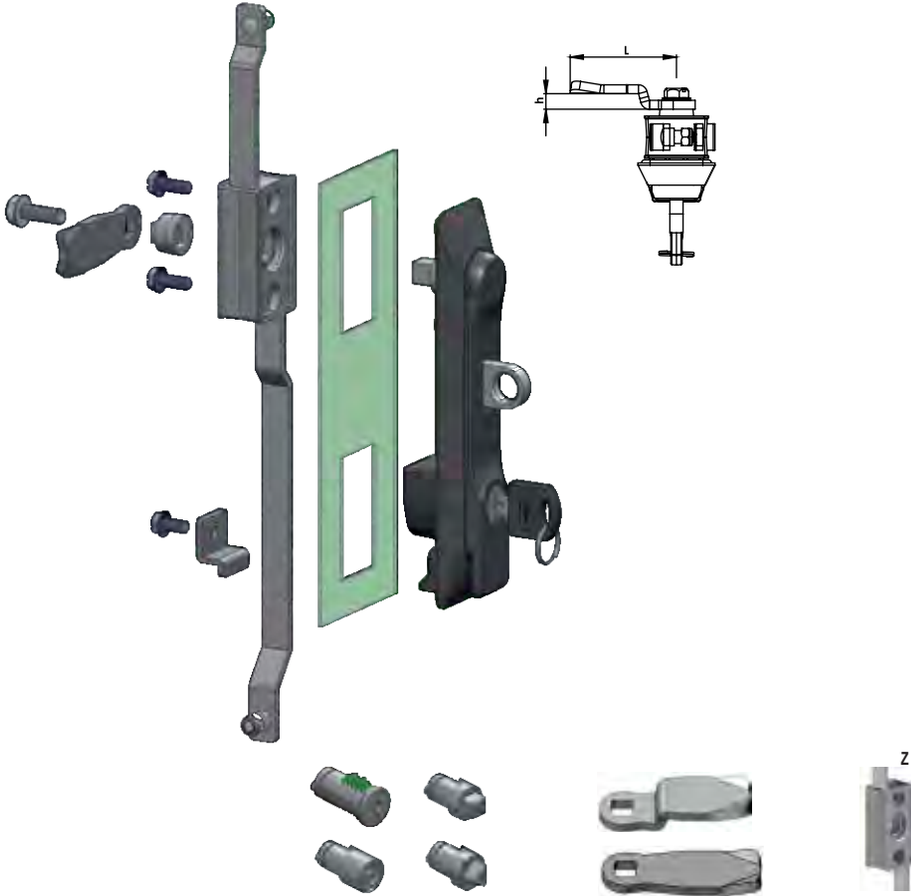
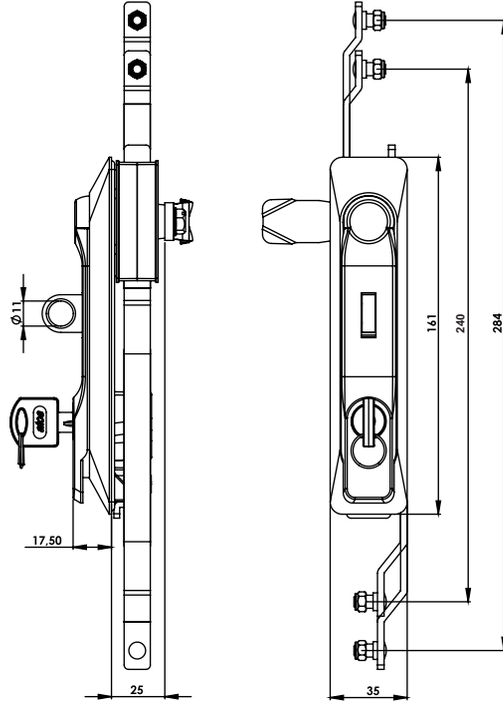
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
KI46	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	.Z Z: Zamak
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			



Geçiş Ölçüsü  
Cut Out



**K156** IP65  
KOLLU PANO KİLİDİ 56 (Asma Kilit Hamilli-Metal)  
SWING HANDLE 56 (For Pad Lock-Metal)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

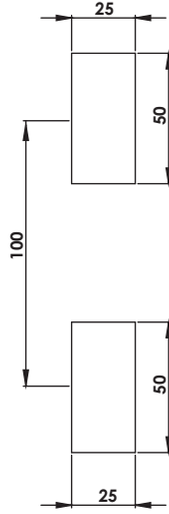
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Seal: Polyurethane
- \* Padlock: Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
K156	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	Z
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			

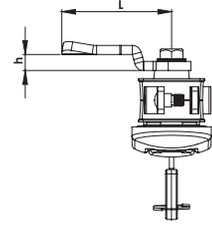
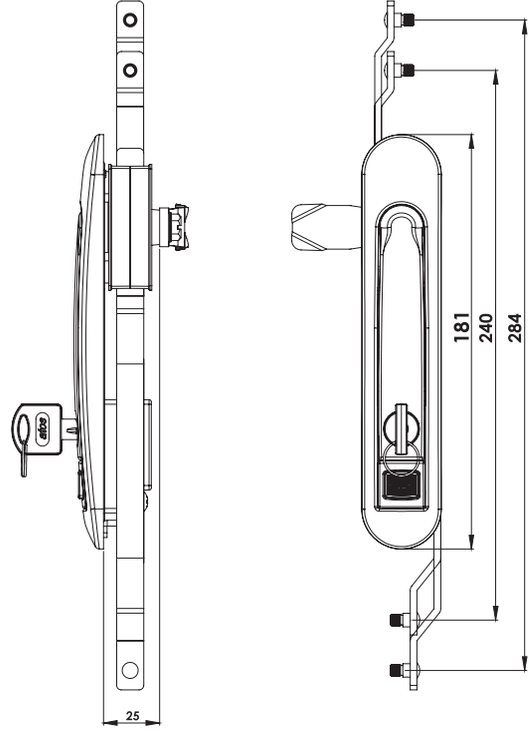
**K106**

IP65

KOLLU PANO KİLİDİ 06 (Basmalı - Metal Kollu)  
SWING HANDLE 06 (Push - Metal Handle)



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta: Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

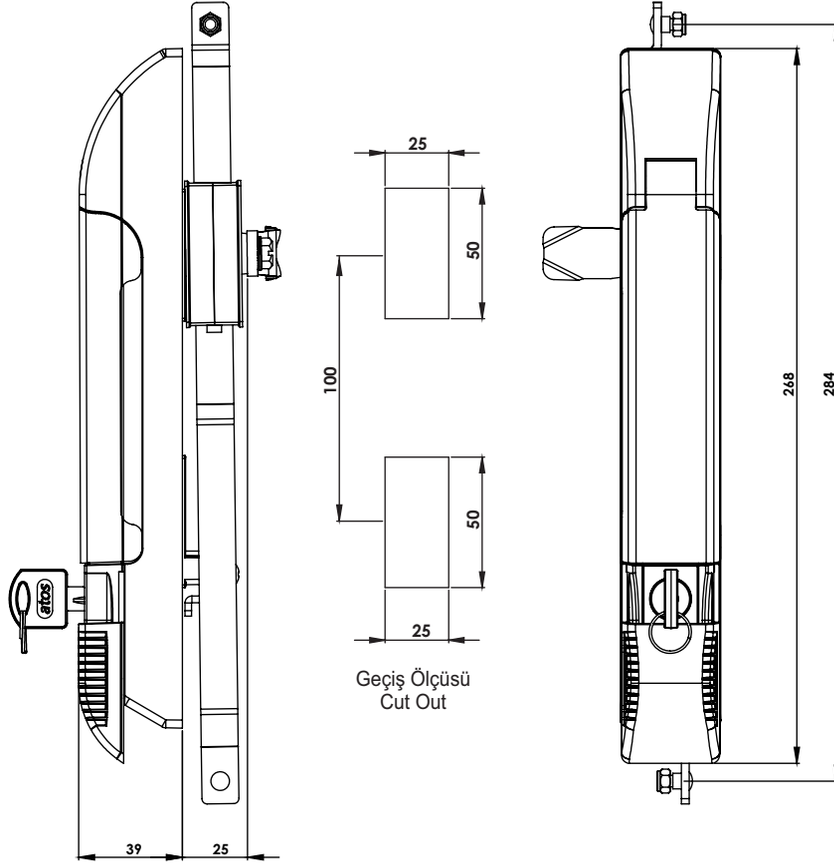
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated



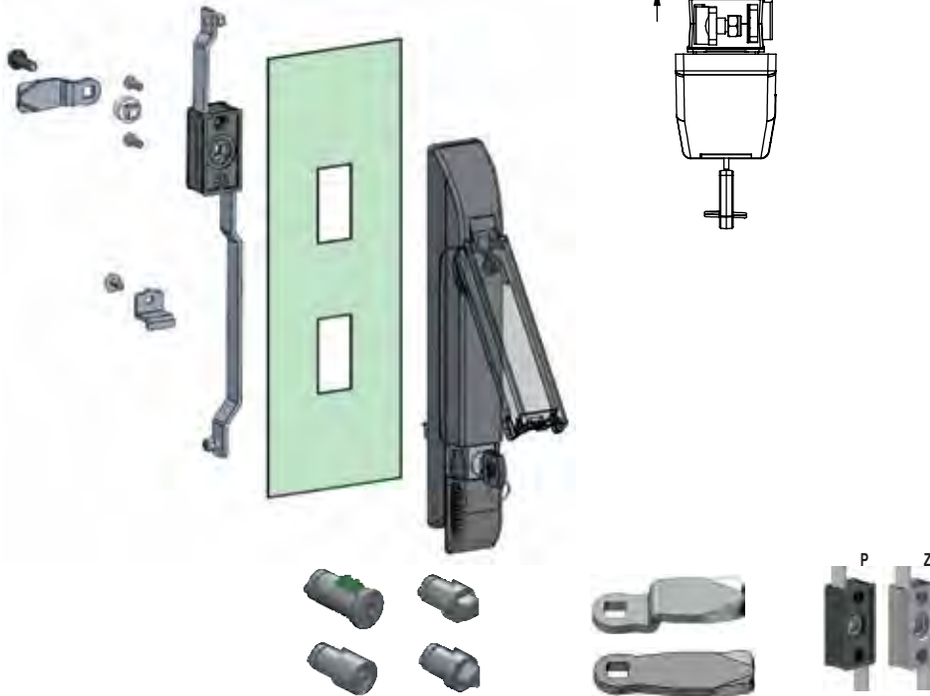
Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder Code	Cam Code	Mechanism
K106	2	.DD Fiseler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M Z: Zamak P: Plastik / Polyamide
	5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			



**K144**

IP65

**KOLLU PANO KİLİDİ 44  
SWING HANDLE 44**



### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### **Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR15
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR15
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta: Poliüretan
- \* 2: Kaplama: Krom Kapl.  
5: Kaplama: Boyalı

### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

### **Material**

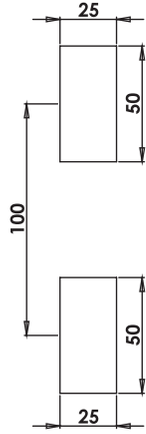
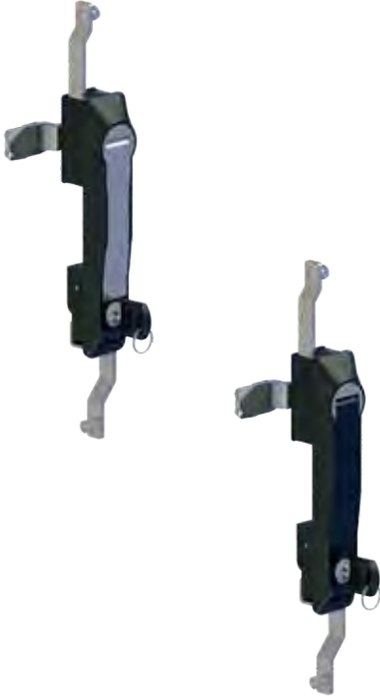
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR15
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR15
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated  
5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder-Driver Code	Cam Code	Mechanism
K144	.2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
				Z: Zamak P: Plastik / Polyamide

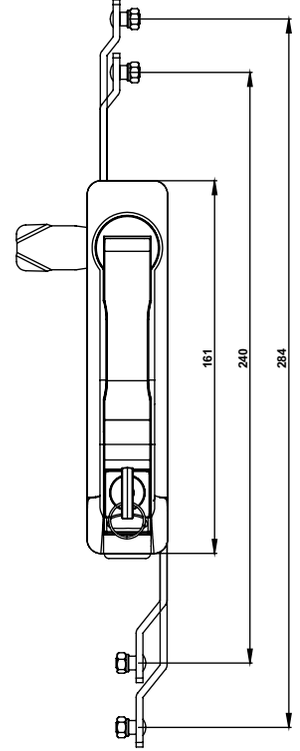
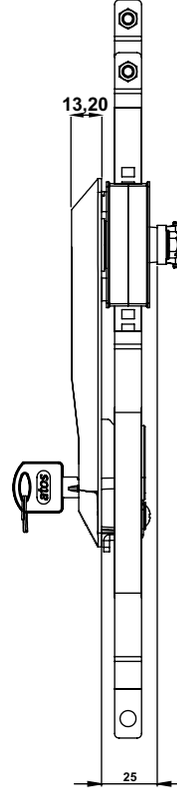
**KI16.23**

IP65

**KOLLU PANO KİLİDİ 16 (Metal Kollu)**  
**SWING HANDLE 16 (Metal Handle)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

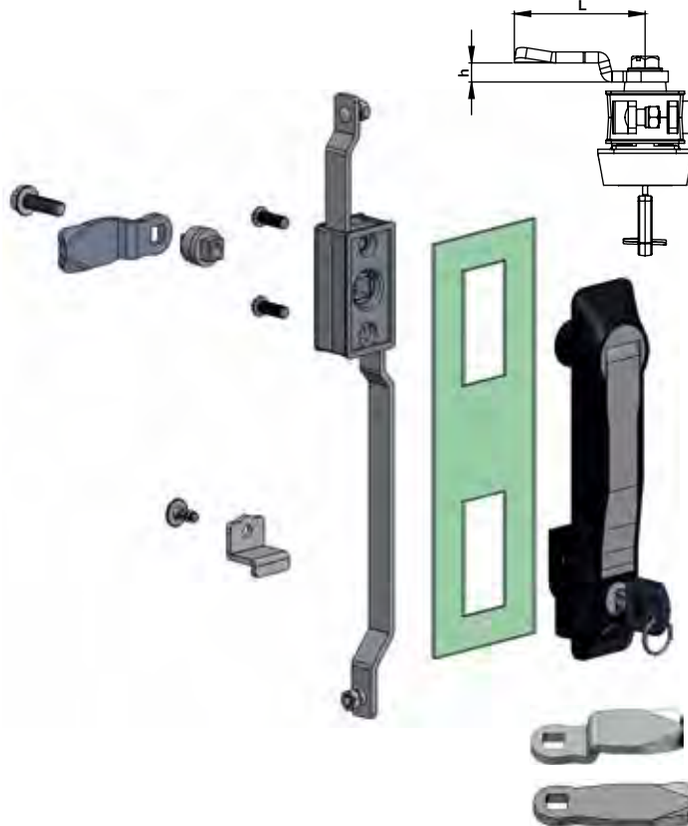
- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- \* 5: Kaplama: Boyalı

**Applications**

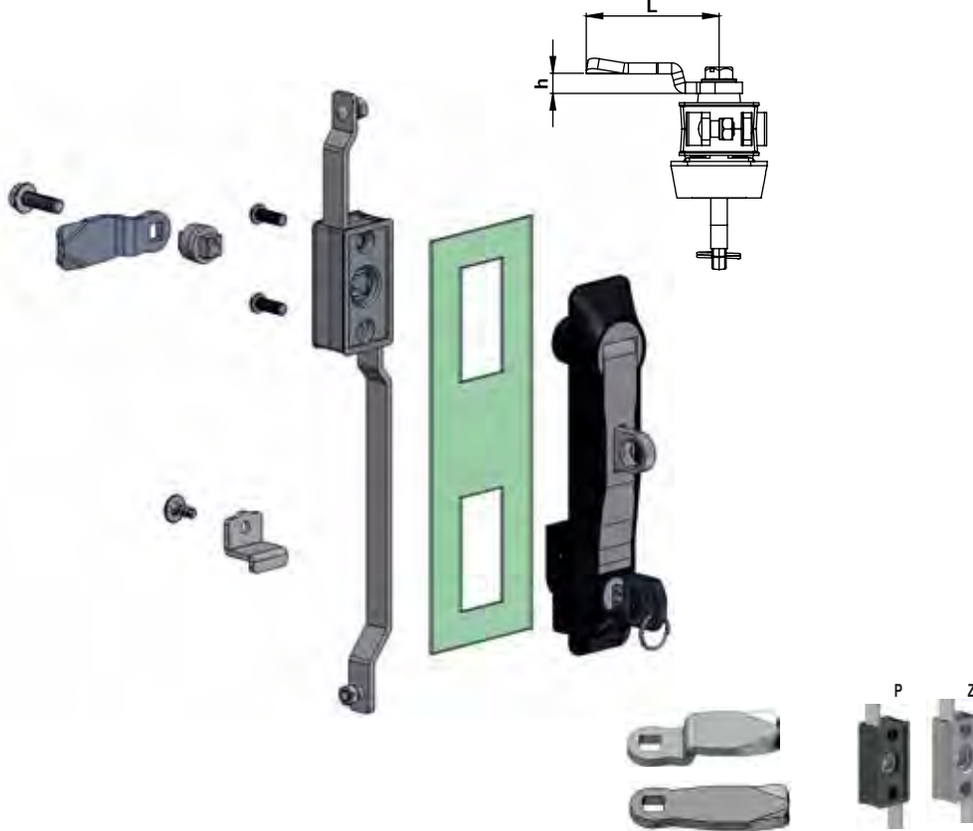
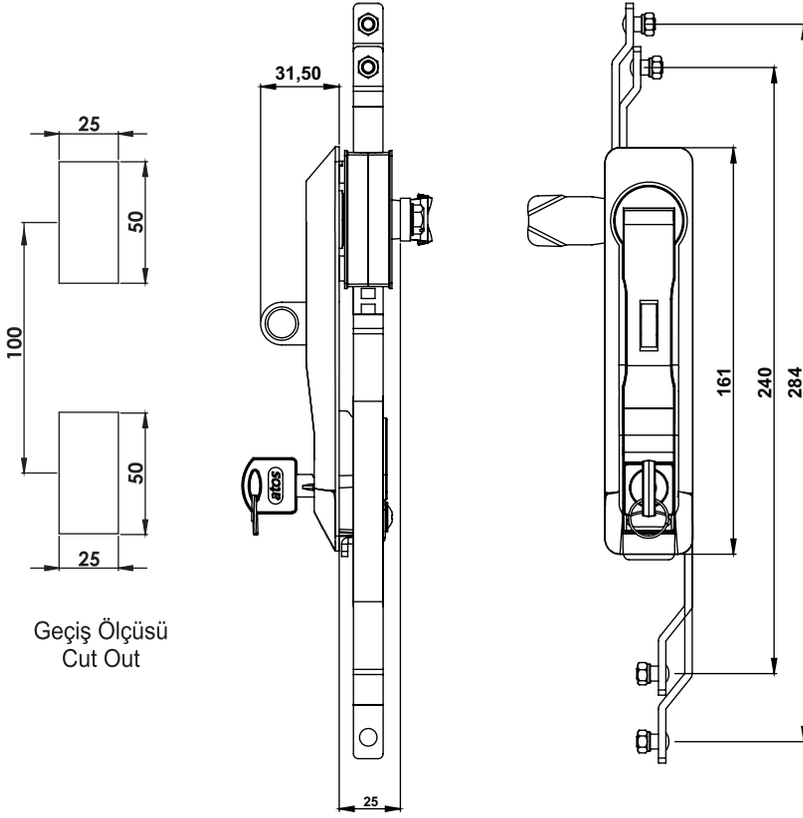
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder Code	Cam Code	Mechanism
KI16.23	.2	.DD Fişeler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	.CC Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	.M Z: Zamak P: Plastik / Polyamide
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			



**KI18.23** **IP65**  
**KOLLU PANO KİLİDİ 18 (Asma Kilit Hamilli-Metal Kollu)**  
**SWING HANDLE 18 (For Pad Lock-Metal Handle)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta: Poliüretan
- \* Asma Kilit Hamili: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.  
5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* Padlock: Zamak DIN-EN 1774-ZnAl4Cu1

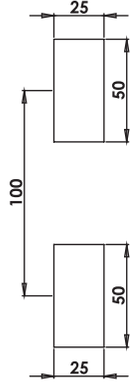
- \* 2: Finish: Chrome Plated
- \* 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder Code	Cam Code	Mechanism
KI18.23	.2	.DD Fişeler için Sayfa: 2 - Tablo: A/B For cylinders please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M
	.5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
			P: Plastik / Polyamide	

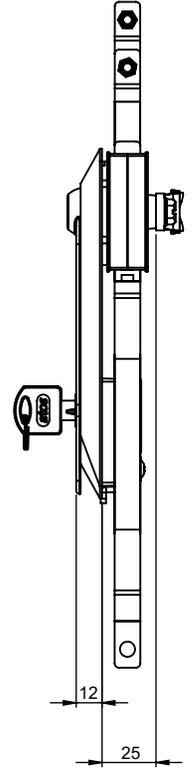
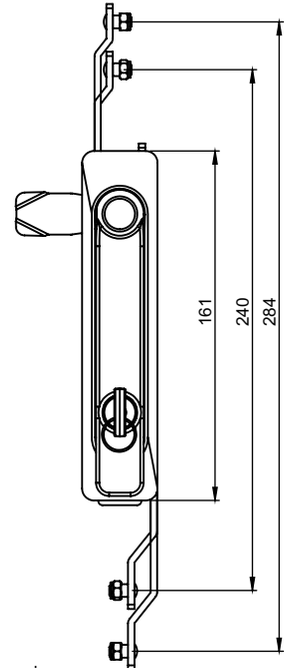
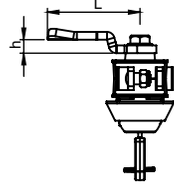
**KI28**

IP65

**KOLLU PANO KİLİDİ 28  
SWING HANDLE 28**



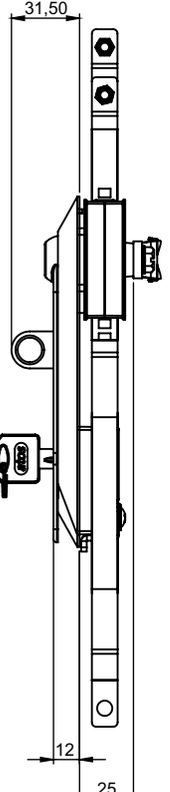
Geçiş Ölçüsü  
Cut Out



**KI30**

IP65

**KOLLU PANO KİLİDİ 30 (Asma Kilit Hamili)  
SWING HANDLE 30 (For Padlock)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik /
- \* Conta : Poliüretan
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

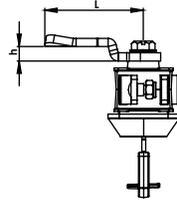
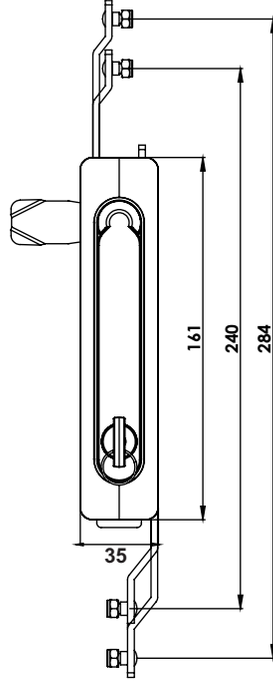
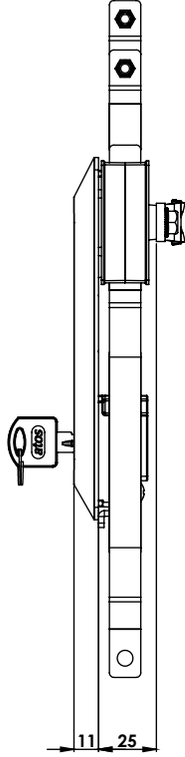
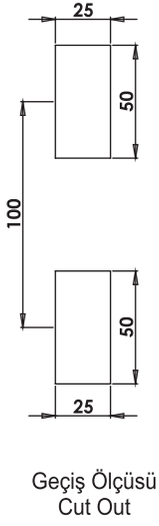
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or Pa6
- \* Seal: Polyurethane
- \* Padlock :Zamak  
DIN-EN 1774-ZnAl4Cu1



Grup Kodu	Fişe-Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Cylinder-Driver Code	Cam Code	Mechanism
KI28	.00 / .DD	.CC	.M
KI30	Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1 For cams please check Page:1 - Table: 1	Z: Zamak P: Plastik / Polyamide
	.00: Fişesiz / Without Cylinder		



Grup Kodu Group Code	Yüzey Kaplama Finish	Fişe-Göbek Kodu Cylinder-Driver Code	Dil Kodu Cam Code	Mekanizma Mechanism
K176	2	.DD Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M
	5			
	2: Krom / Chrome 5: S. Boyalı / Black Coated			
				Z: Zamak P: Plastik / Polyamide

K176

IP65

KOLLU PANO KİLİDİ 76 (Metal Kollu)  
SWING HANDLE 76 (Metal Handle)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### Malzeme

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: :Zamak  
DIN-EN 1774-ZnAl4Cu
- \* P: Mekanizma:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* Conta : Poliüretan
- \* 2: Kaplama: Krom Kapl.
- 5: Kaplama: Boyalı

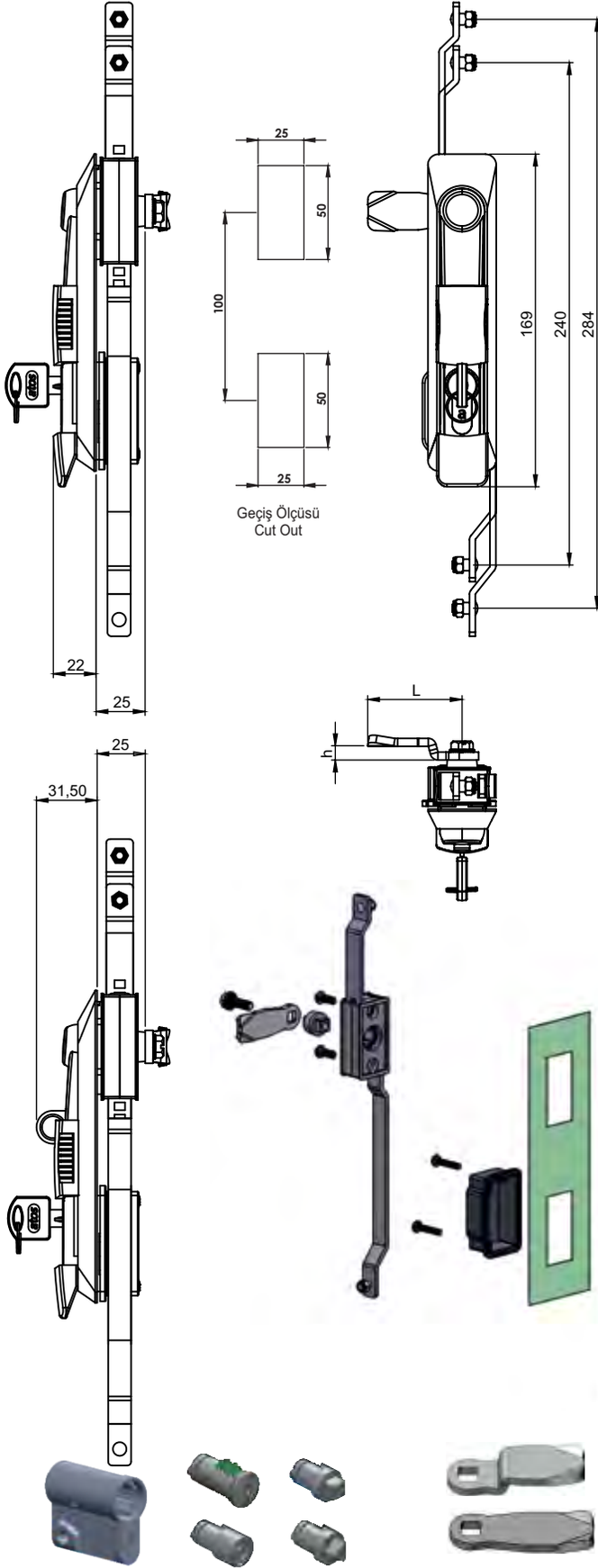
### Applications

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

### Material

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane
- \* 2: Finish: Chrome Plated
- 5: Finish: Black Coated





**K172**

IP65

**KOLLU PANO KİLİDİ 72  
SWING HANDLE 72**



**K174**

IP65

**KOLLU PANO KİLİDİ 74  
SWING HANDLE 74**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik
- \* Asma Kilit Hamili : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom Kapl.  
5: Kaplama: Boyalı
- \* Barrel: 2=Zamak

**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

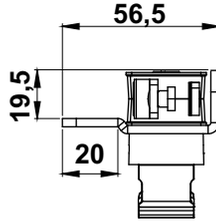
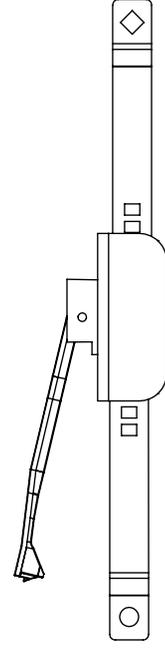
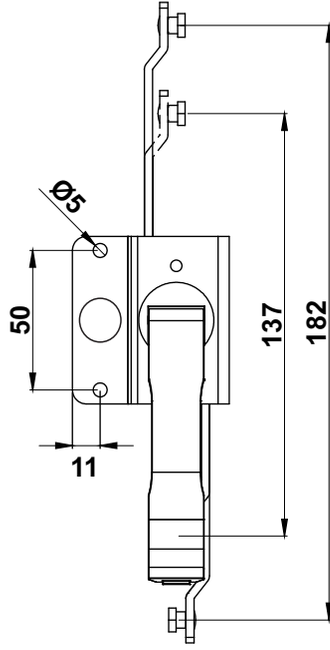
**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Padlock:Zamak DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome Plated  
5: Finish: Black Coated
- \* Barrel: 2= Zamak

Grup Kodu	Yüzey Kaplama	Fişe - Göbek Kodu	Dil Kodu	Mekanizma
Group Code	Finish	Cylinder - Driver Code	Cam Code	Mechanism
K172	.2	.DD	.CC	.Z
K174	.5	Fişeler - Göbekler için Sayfa: 2 - Tablo: A/B For cylinders - drivers please check Page: 2 - Table: A/B	Diller için Sayfa:1 - Tablo: 1/3 For cams please check Page:1 - Table: 1/3	Z: Zamak
	2: Krom / Chrome 5: S. Boyalı / Black Coated			

**KI33**

KAPAK İÇİ İSPANYOLET MEKANİZMALI KİLİT  
INTERNAL LOCKING SYSTEM



**Kullanım Alanları**

\* Elektrik Panoları

**Malzeme**

\* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1

\* Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

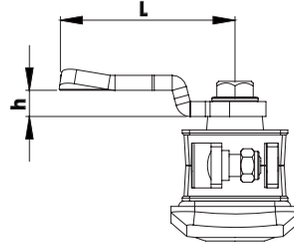
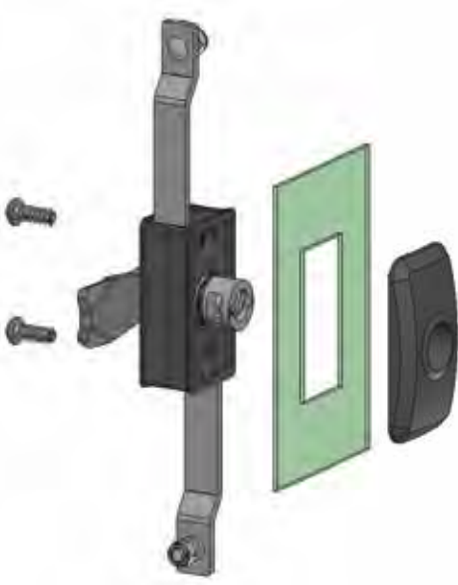
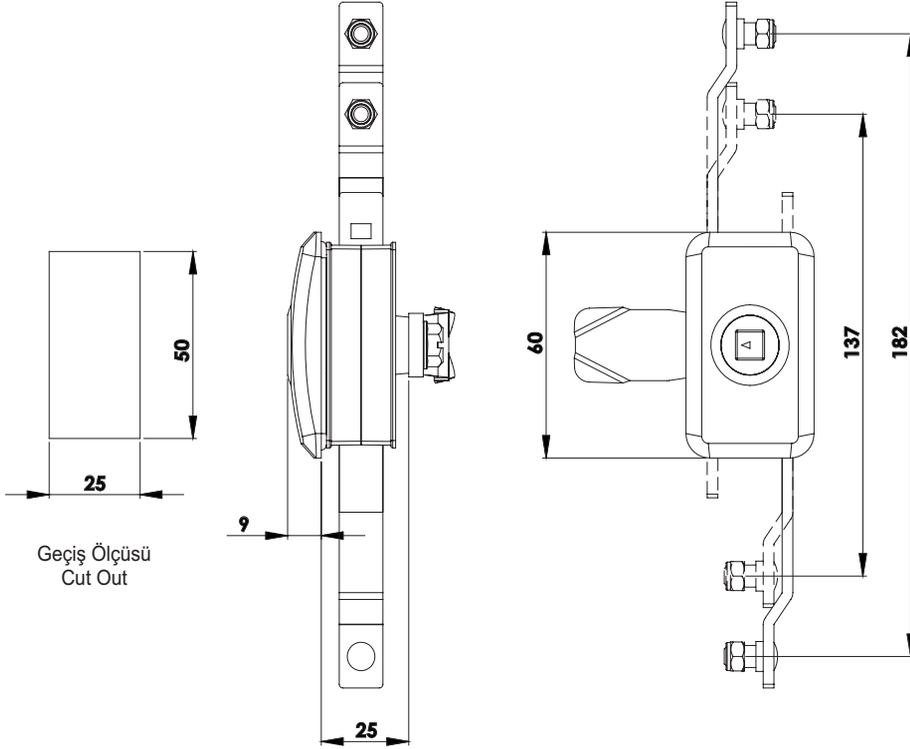
\* Electric Panels

**Material**

\* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1

\* Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1





### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

### Malzeme

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* Conta: Poliüretan

### Applications

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

### Material

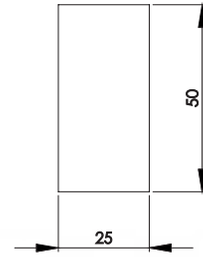
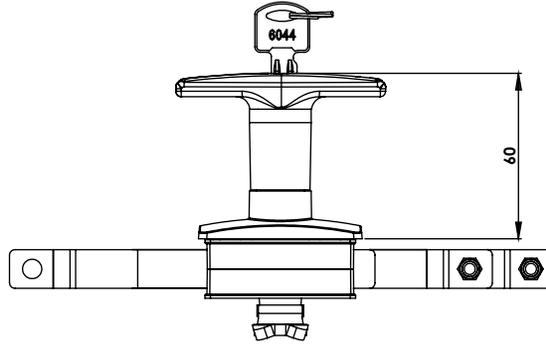
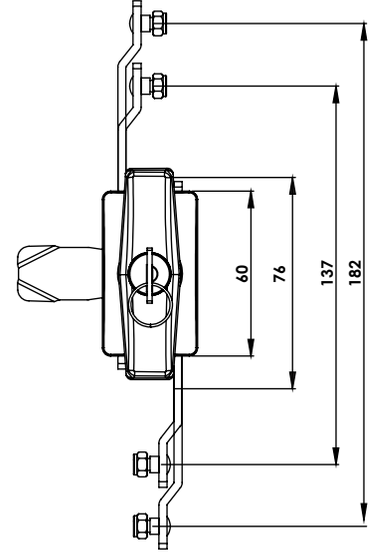
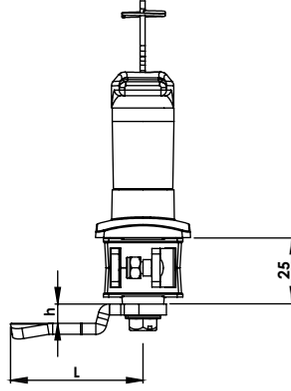
- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* Seal: Polyurethane



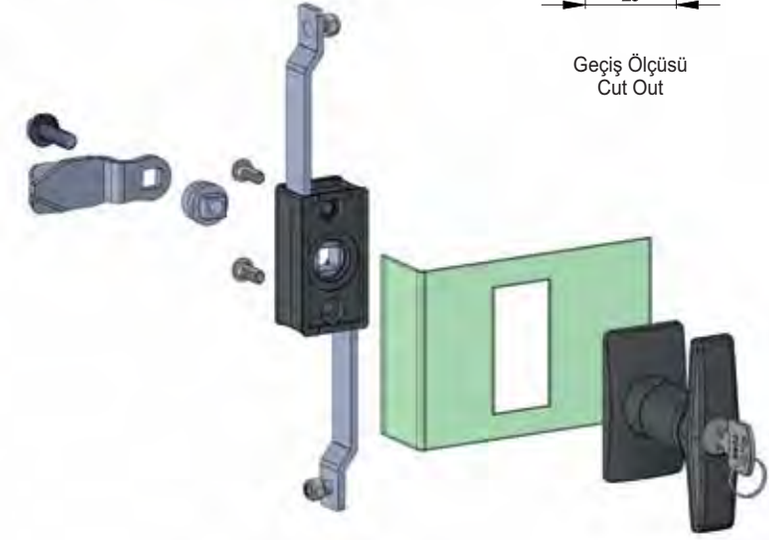
Grup Kodu	Göbek Kodu	Dil Kodu	Mekanizma	Sağ / Sol
Group Code	Driver Code	Cam Code	Mechanism	Right / Left
K103	.DD Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.CC Diller için Sayfa: 1 - Tablo: 1 For cams please check Page: 1 - Table: 1	.M	.R
				.L
				R: Sağ / Right L: Sol / Left
			Z: Zamak P: Plastik / Polyamide	

**KI137**

**T KOLLU MEKANİZMALI KİLİT**  
**T HANDLE WITH MECHANISM LOCKS**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Çelik Dolap
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kapak : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı

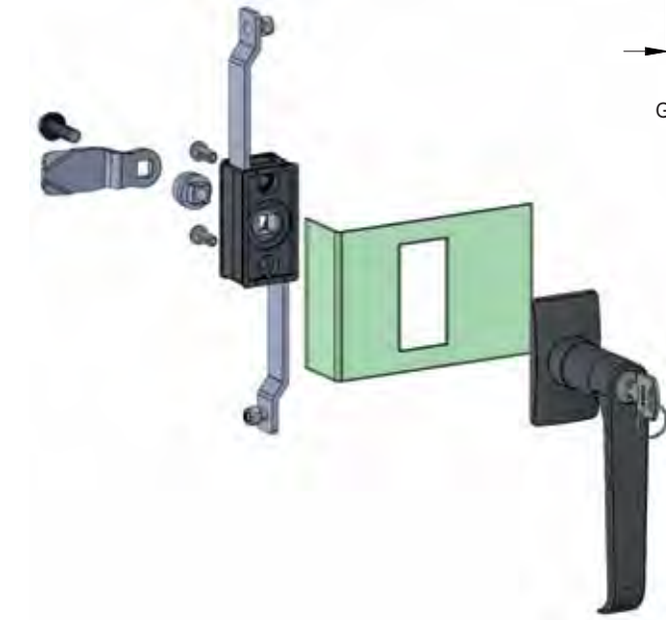
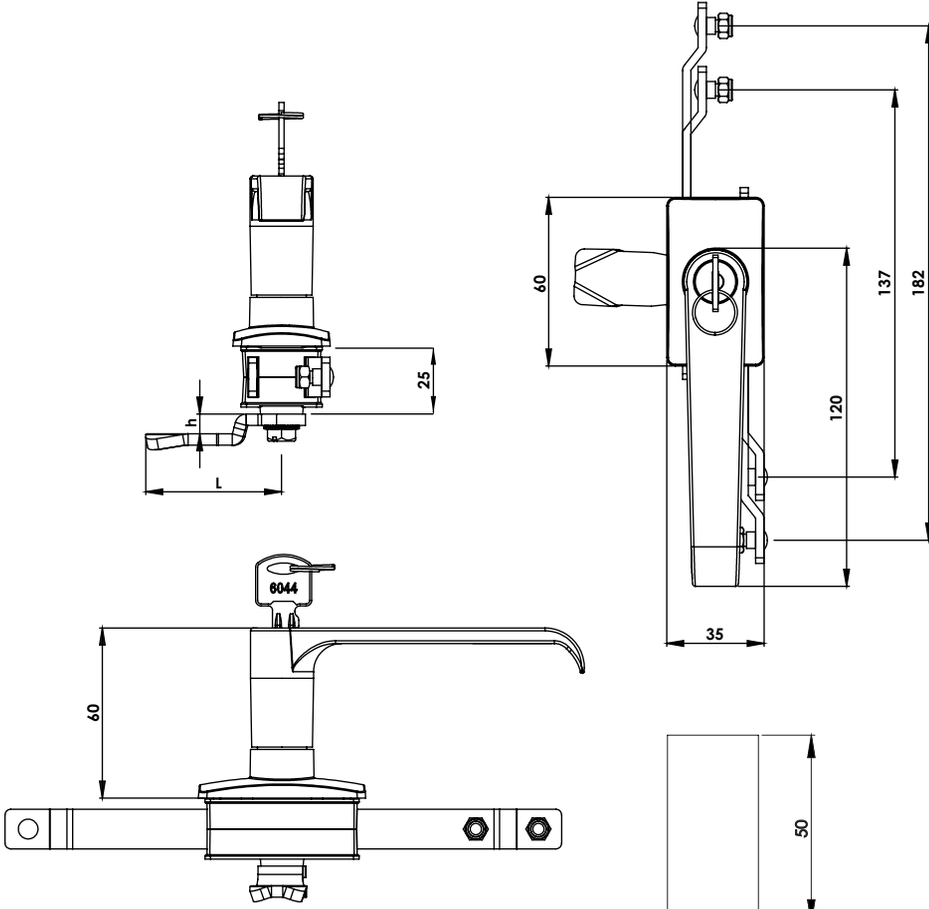
**Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Steel Drawers
- \* Rack Cabinets

**Material**

- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cover: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated

Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma	Anahtar	Koruma Derecesi
Group Code	Finish	Cylinder Code	Cam Code	Mechanism	Keys	Ingress Protection Rating
KI137	2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa: 1 - Tablo: 1 Page: 1 - Table: 1	.M	.1 veya .2	.0
	.5				.1 or .2	.1
	2: Krom / Chrome 5: S. Boyalı / Black Coated	Z: Zamak P: Plastik / Polyamide	Adet / Pcs.	0: Yok / No 1: IP65		



Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma	Anahtar	Koruma Derecesi
Group Code	Finish	Cylinder Code	Cam Code	Mechanism	Keys	Ingress Protection Rating
KI138	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 1 Page:1 - Table: 1	.M	.1 veya .2	.0
	.5				.1 or .2	.1
	.2: Krom / Chrome .5: S. Boyalı / Black Coated			Z: Zamak P: Plastik / Polyamide	Adet / Pcs.	0: Yok / No 1: IP65

## KI138

### L KOLLU MEKANİZMALI KİLİT L HANDLE WITH MECHANISM LOCKS



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Çelik Dolap
- \* Bilgisayar Kabinleri

#### Malzeme

- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kapak : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* 2:Kaplama: Krom  
5:Kaplama: Boyalı

#### Applications

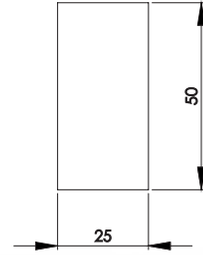
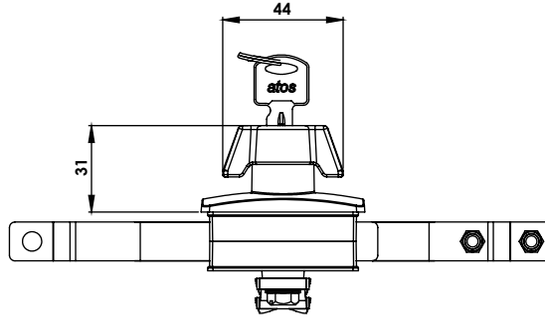
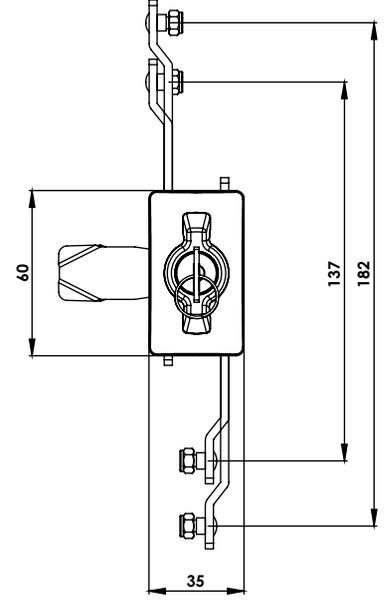
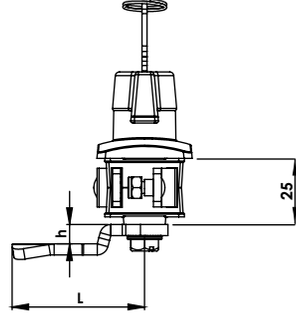
- \* Electric Panels
- \* Machinery Covers
- \* Steel Drawers
- \* Rack Cabinets

#### Material

- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cover: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* 2:Finish: Chrome  
5:Finish: Black Coated

**KI139**

**KELEBEK KOLLU MEKANİZMALI KİLİT**  
**WING KNOB WITH MECHANISM LOCKS**



Geçiş Ölçüsü  
Cut Out

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Çelik Dolap
- \* Bilgisayar Kabinleri

**Malzeme**

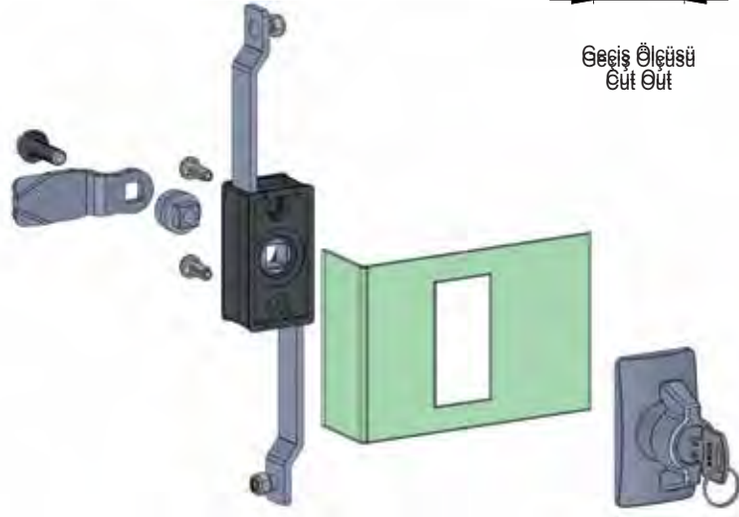
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kapak : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mekanizma:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mekanizma:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik veya Plastik
- \* 2:Kaplama: Krom
- 5:Kaplama: Boyalı

**Applications**

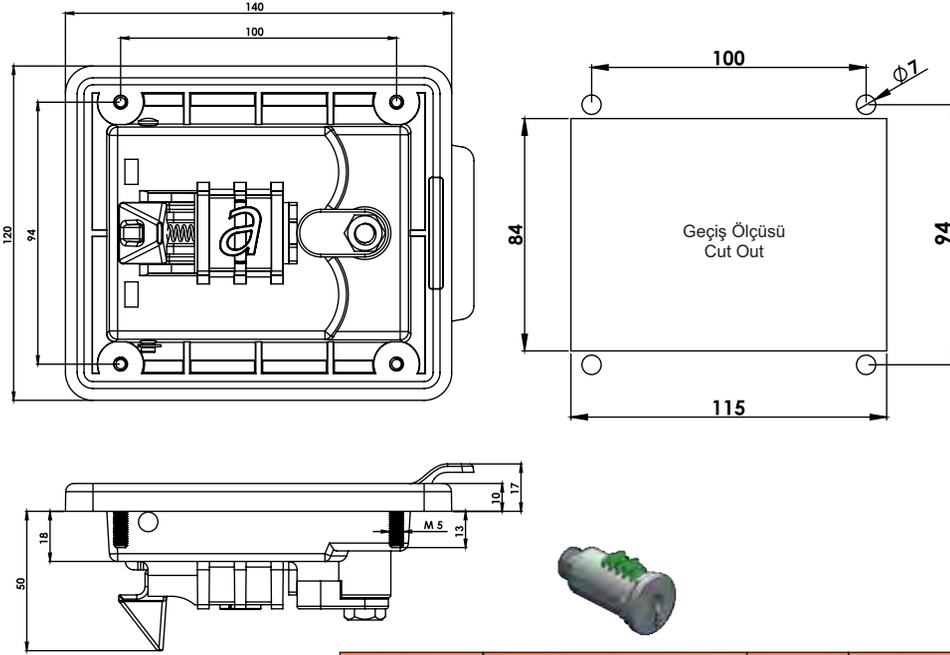
- \* Electric Panels
- \* Machinery Covers
- \* Steel Drawers
- \* Rack Cabinets

**Material**

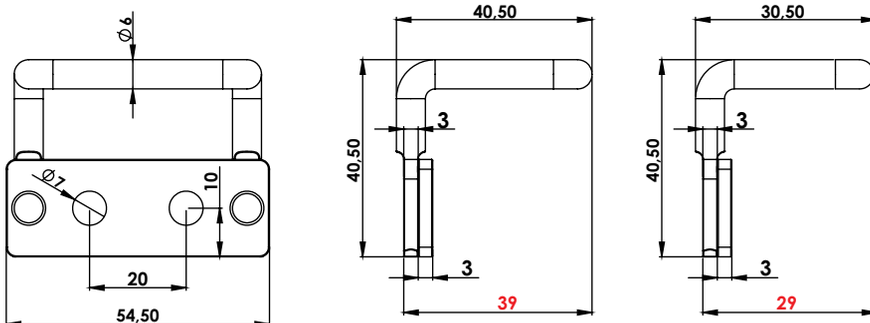
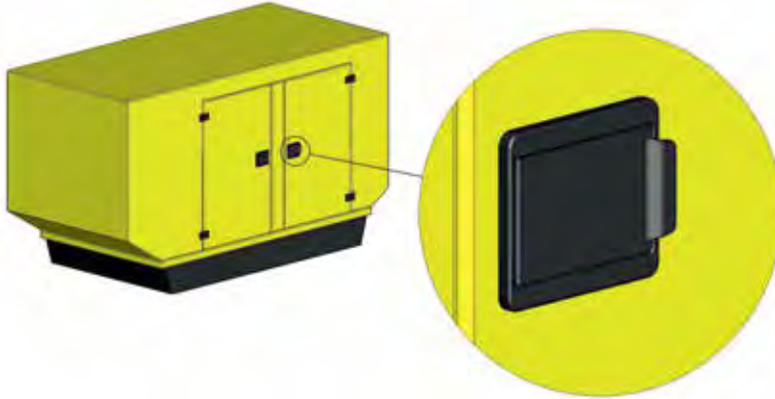
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cover: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* P: Mechanism:Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Z: Mechanism:Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6
- \* 2:Finish: Chrome
- 5:Finish: Black Coated



Grup Kodu	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Mekanizma	Anahtar	Koruma Derecesi
Group Code	Finish	Cylinder Code	Cam Code	Mechanism	Keys	Ingress Protection Rating
KI139	2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 1 Page:1 - Table: 1	.M	.1 veya .2	.0
	.5				.1 or .2	.1
	2:Krom / Chrome 5:S. Boyalı / Black Coated	Z: Zamak P: Plastik / Polyamide	Adet / Pcs.	0: Yok / No 1: IP65		



Grup Kodu	Fişe Kodu	Anahtar	Dil Karşılığı
Group Code	Cylinder Code	Keys	Cam Cath Plate
KK01	.DD	.1 veya .2 .1 or .2	.29 .39
	DD: 31 (Aynı Şifreli / Keyed Alike)	Adet / Pcs.	
	DD: 32 (Farklı Şifreli / Keyed Different)		
	DD:51 (Eurokey Şifreli / Keyed Eurokey)		



## KK01.DD

KABİN KİLİDİ 01 (Plastik)  
CABINET LOCK 01 (Plastic)



### Kullanım Alanları

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri

### Malzeme

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil (CC): Pirinç  
DIN 17672 CuZn39Pb3

### Applications

- \* Generator Cabinets
- \* Compressor Cabinets

### Material

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Brass  
DIN 17672 CuZn39Pb3

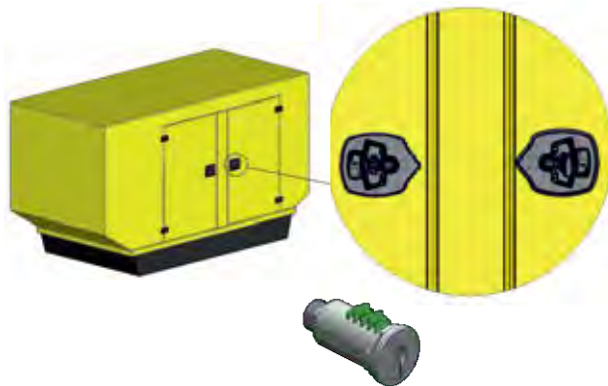
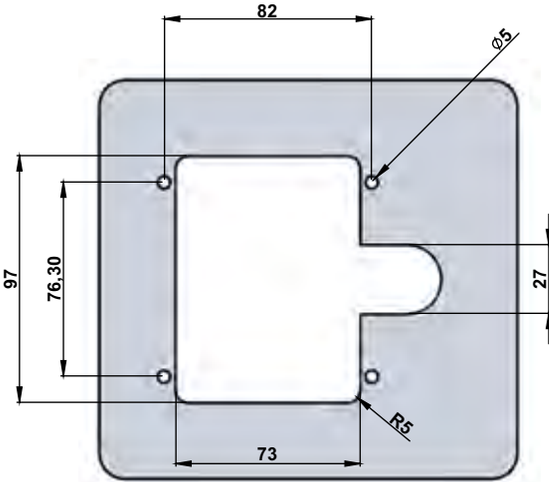
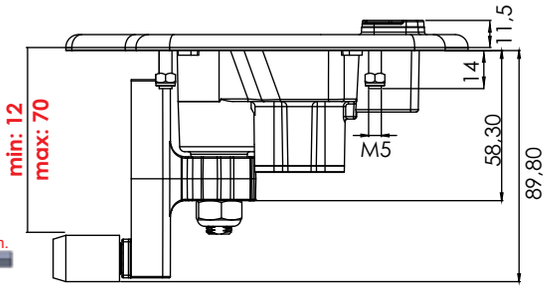
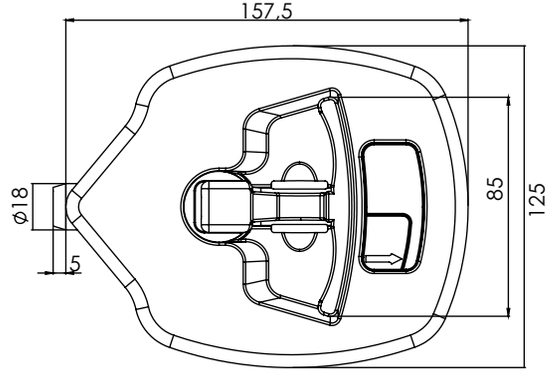
## DİL KARŞILIĞI

DİL KARŞILIĞI (Çelik - Çinko Kaplama)  
CAM CATCH PLATE (Steel - Zinc Plated)



**KK03.DD**

**KABİN KİLİDİ 03 (Plastik)**  
**CABINET LOCK 03 (Plastic)**



**Kullanım Alanları**

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri
- \* Otomotiv

**Malzeme**

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu
- Kaplama: Boyalı

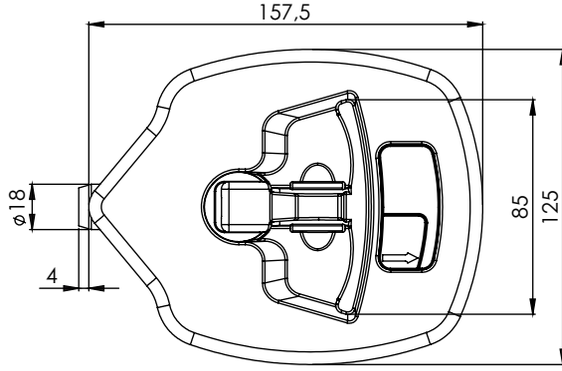
**Applications**

- \* Generator Cabinets
- \* Compressor Cabinets
- \* Automotive

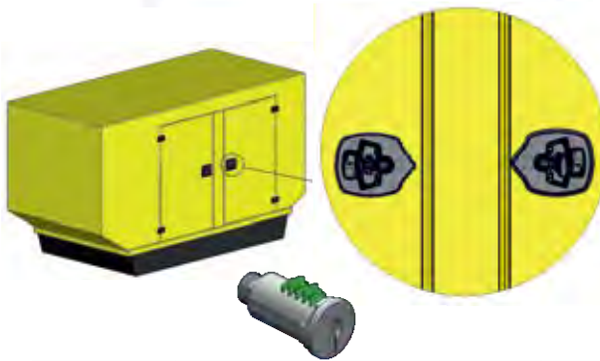
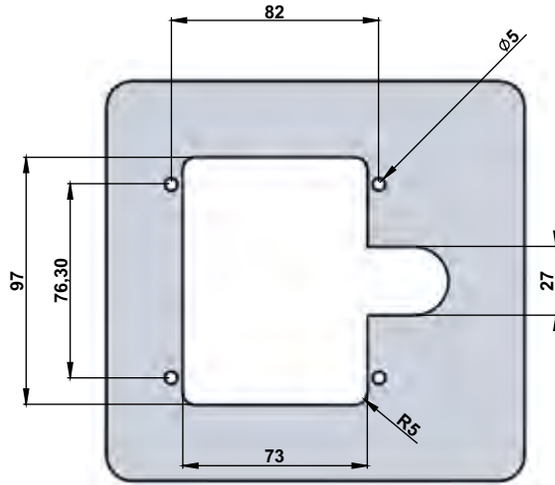
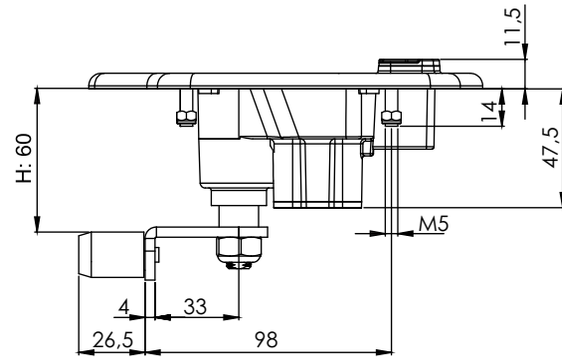
**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu
- Finish: Black Coated

Grup Kodu	Fişe Kodu	Anahtar
Group Code	Cylinder Code	Keys
KK03	.DD	.1 veya .2 .1 or .2
	DD: 31 (Aynı Şifreli / Keyed Alike)	Adet / Pcs.
	DD: 32 (Farklı Şifreli / Keyed Different)	



ÖZEL DİL ÖLÇÜSÜ İÇİN ARAYINIZ  
CALL FOR CUSTOM SIZE CAM



Grup Kodu	Fişe Kodu	Anahtar	Yükseklik
Group Code	Cylinder Code	Keys	Height
KK13	.DD	.1 veya .2 .1 or .2	h: 60 h: ??
	DD: 31 (Aynı Şifreli / Keyed Alike)	Adet / Pcs.	
	DD: 32 (Farklı Şifreli / Keyed Different)		

## KK13.DD

IP65

KABİN KİLİDİ 13 (Plastik)  
CABINET LOCK 13 (Plastic)



### Kullanım Alanları

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri
- \* Otomotiv

### Malzeme

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu
- \* Dil (CC): Çelik  
Kaplama: Boyalı

### Applications

- \* Generator Cabinets
- \* Compressor Cabinets
- \* Automotive

### Material

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu
- \* Cam (CC): Steel  
Finish: Black Coated

**KT01**

IP65

TRAFO KİLİDİ 01 (Alüminyum-Boyalı)  
TRANSFORMER LOCK 01 (Aluminium-Black Coated)



**Kullanım Alanları**

\* Orta Gerilim Panoları

**Malzeme**

- \* Gövde : Alüminyum
- \* Kapak : Alüminyum
- \* Kol : Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC) : Çelik
- \* Asma Kilit Hamili: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \*Pim: Paslanmaz çelik
- \*Kaplama : Boyalı

**Applications**

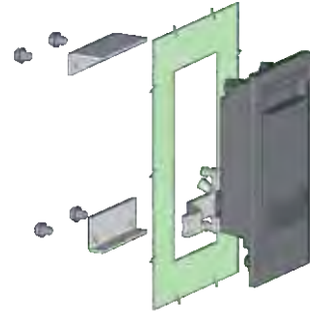
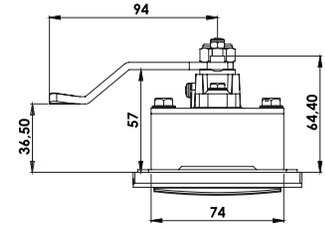
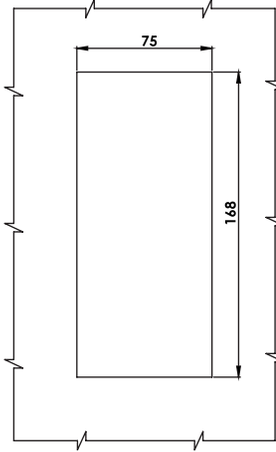
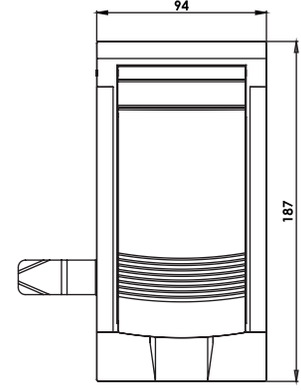
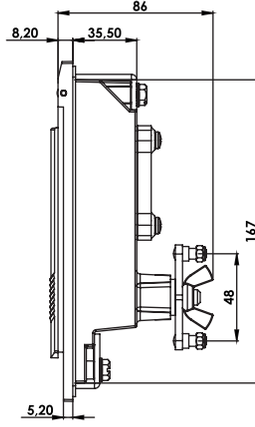
\* Electricity Stations

**Material**

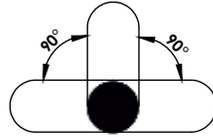
- \* Body: Aluminium
- \* Cover: Aluminium
- \* Handle: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Pad Lock Hasp: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Pin: Stainless Steel
- \* Finish : Black Coated

**ICS18.L**

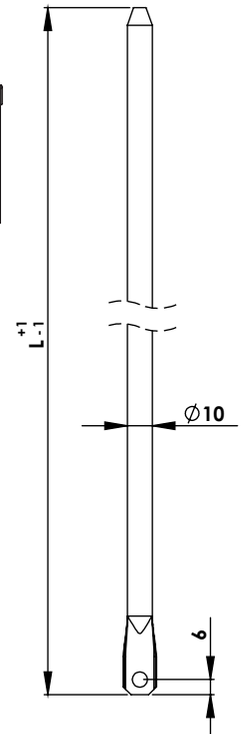
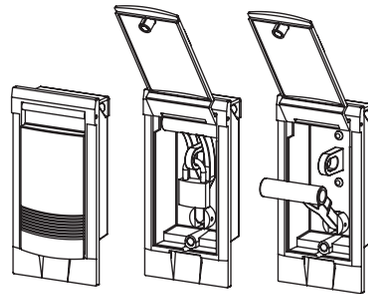
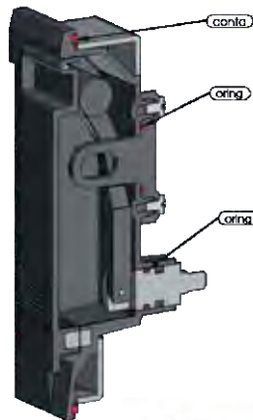
İSPANYOLET ÇUBUK 18 (TRAFO KİLİDİ İÇİN)  
ROUND ROD 18 (FOR TRANSFORMER LOCK)

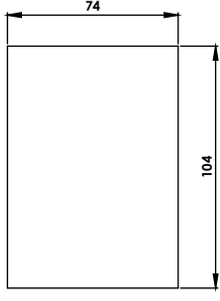


Geçiş Ölçüsü  
Cut Out

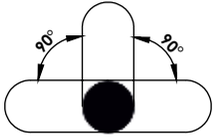
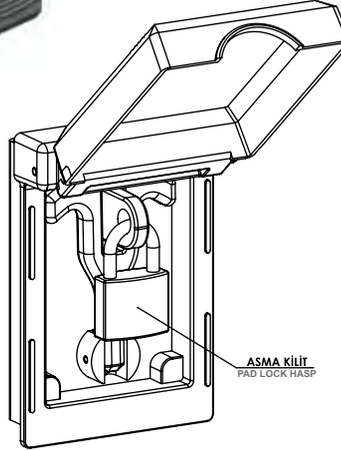
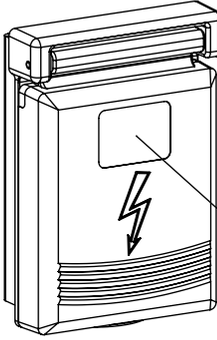
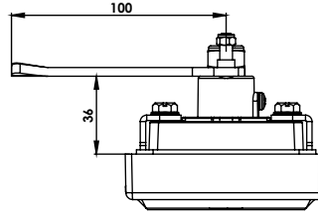
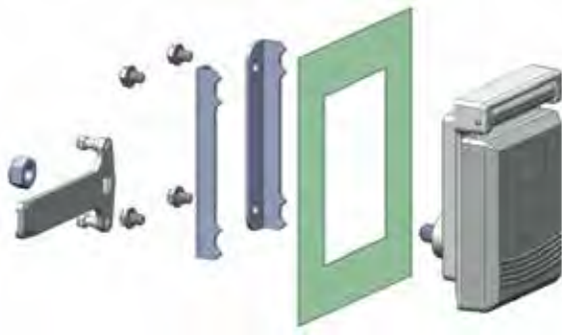
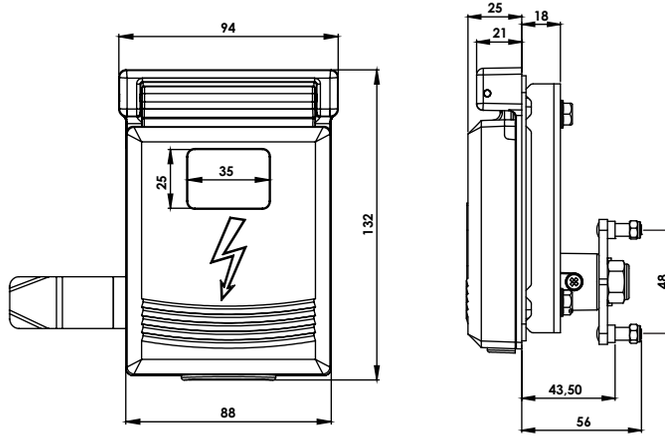


Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu
Group Code	Material	Finish	Cam Code
KT01	.4	.5	.CC
	4: Aluminium	5: S. Boyalı / Black Coated	CC: 01 (h:Ø L:100) CC: 19 (h:20 L:94)





Geçiş Ölçüsü  
Cut Out



Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu
Group Code	Material	Finish	Cam Code
KT02	4	.0	.CC
		.5	
	4: Aluminium	0: Boyasız / Uncoated 5: S. Boyalı / Black Coated	CC: 01 (h:0 L:100) CC: 19 (h:-20 L:94)



## KT02

IP65

TRAF0 KİLİDİ 02 (Alüminyum)  
TRANSFORMER LOCK 02 (Aluminium)



### Kullanım Alanları

\* Orta Gerilim Panoları

### Malzeme

- \* Gövde : Alüminyum
- \* Kapak : Alüminyum
- \* Kol : Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC) : Çelik
- \* Asma Kilit Hamili: Çelik
- \*Pim: Paslanmaz çelik
- \*0: Kaplama: Kaplamasız
- 5: Kaplama: Boyalı

### Applications

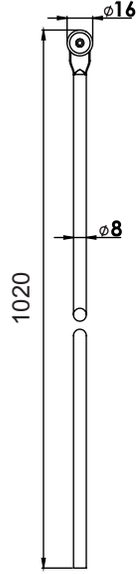
\* Electricity Stations, Truck Trailers

### Material

- \* Body: Aluminium
- \* Cover: Aluminium
- \* Handle: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC) : Steel
- \* Pad Lock Hasp: Steel
- \* Pin: Stainless Steel
- \*0: Finish: Uncoated
- 5: Finish: Balck Coated

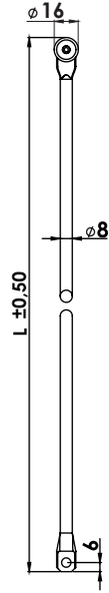
**ICM01.1020**

İSPANYOLET MAKARALI ÇUBUK 01  
ROUND ROD WITH ROLLERS 01



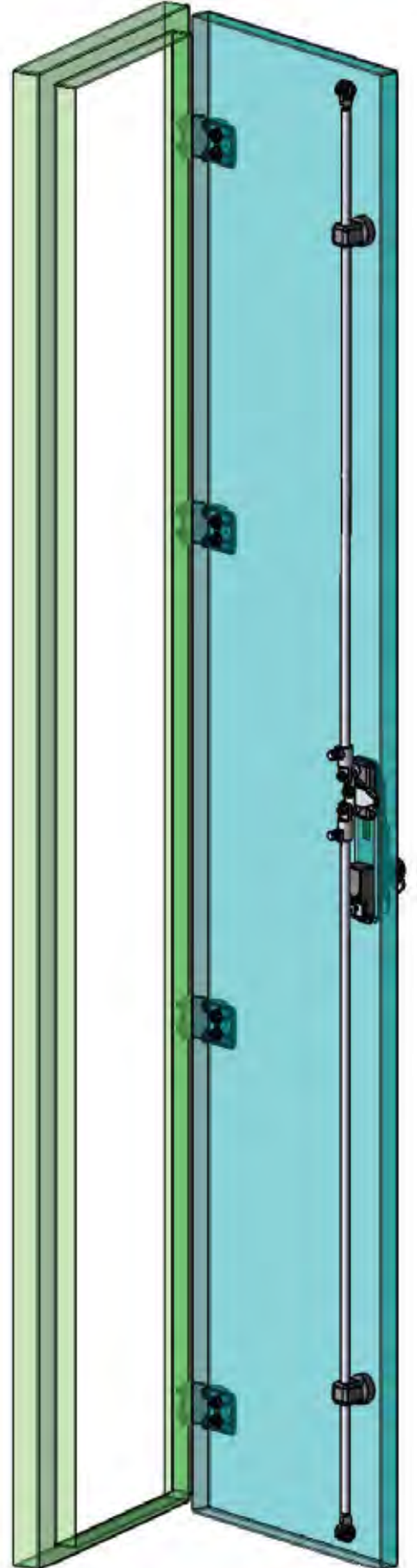
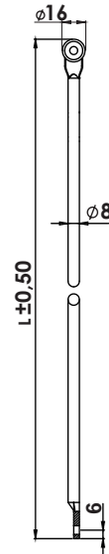
**ICM02.L**

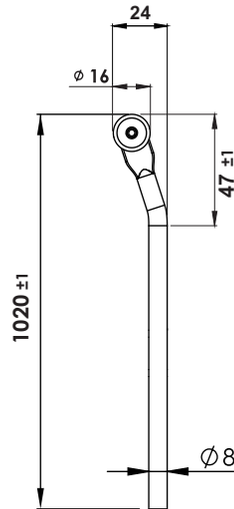
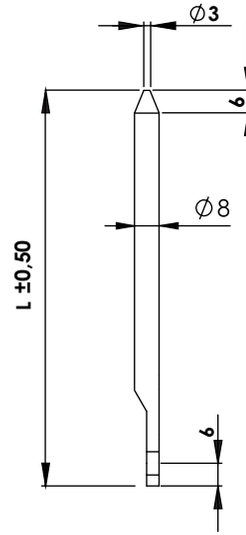
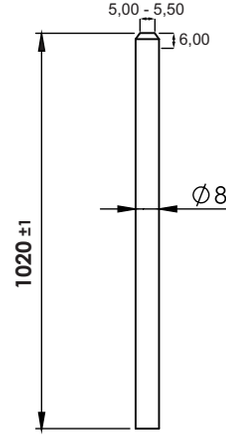
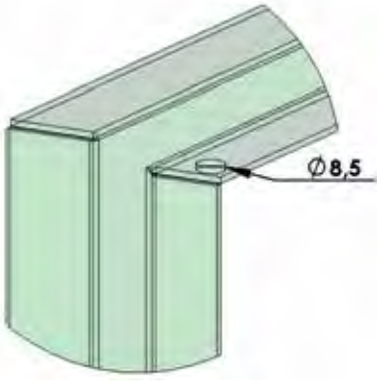
İSPANYOLET MAKARALI ÇUBUK 02  
ROUND ROD WITH ROLLERS 02



**ICM03.L**

İSPANYOLET MAKARALI ÇUBUK 03  
ROUND ROD WITH ROLLERS 03





### ICS01.1020

İSPANYOLET UCU SİVRİ ÇUBUK 01  
ROUND ROD POINTED 01



### ICS02.1020

İSPANYOLET UCU SİVRİ ÇUBUK 02  
ROUND ROD POINTED 01



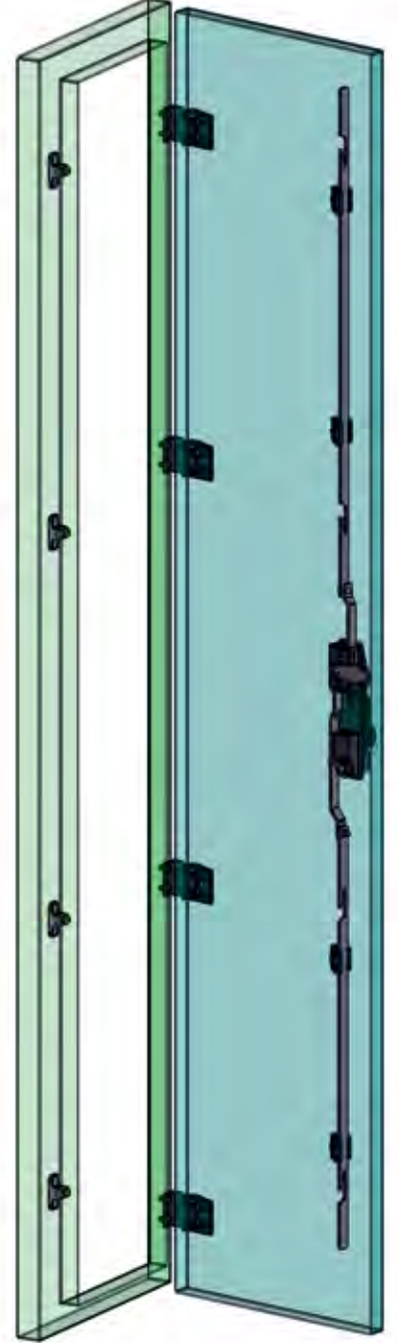
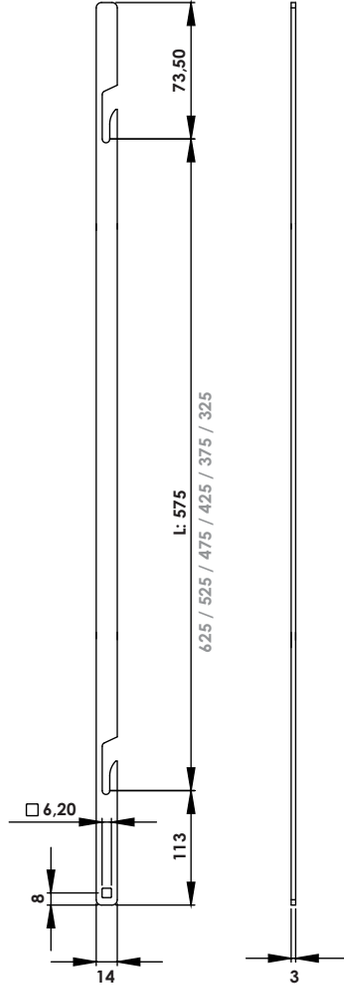
### ICM04.1020

İSPANYOLET MAKARALI ÇUBUK 04 (Eğimli)  
ROUND ROD WITH ROLLERS 04 (With Angle)



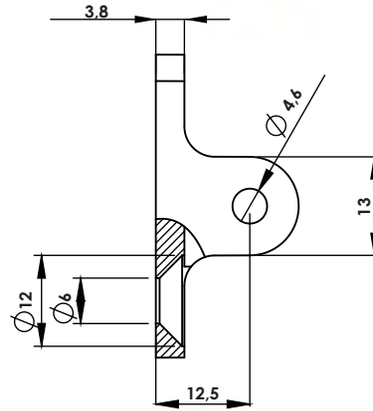
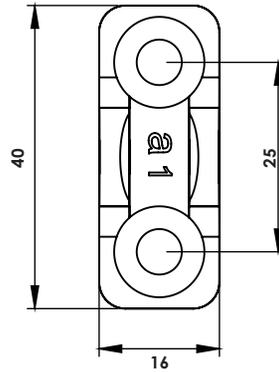
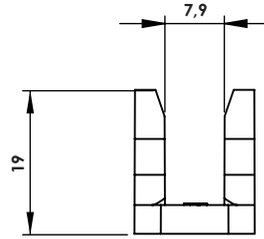
**IKL01.L (575)**

İSPANYOLET KANCALI LAMA 575  
FLAT ROD WITH HOOK 575



**ILK03.1.1**

İSPANYOLET KANCALI LAMA KİLİTLEYİCİSİ (Zamak)  
FLAT ROD GUIDE



**Malzeme**

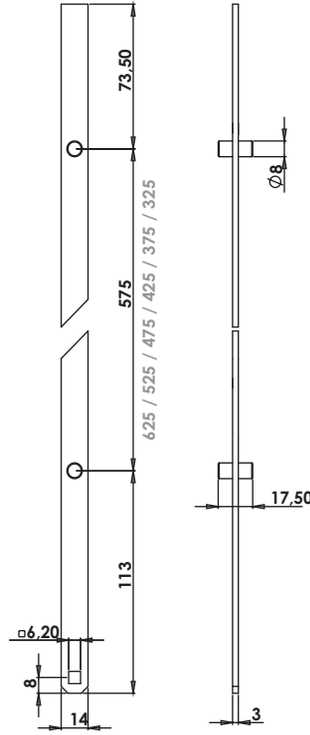
\* Zamak DIN-EN 1774-ZnAl4Cu1

\* Pim: Çelik St 37

**Material**

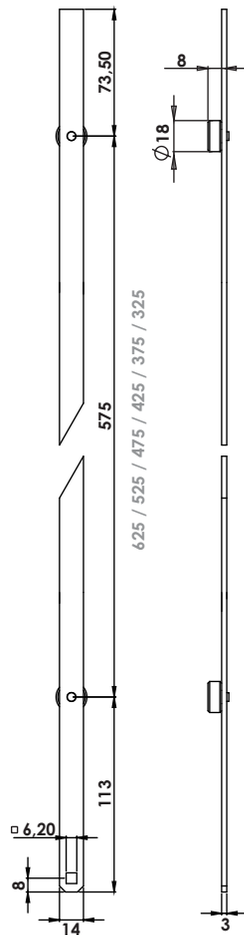
\* Zamak DIN-EN 1774-ZnAl4Cu1

\* Pin: Steel St 37



**IPL01.L (575)**

İSPANYOLET PİMLİ LAMA 575  
FLAT ROD WITH PINS 575



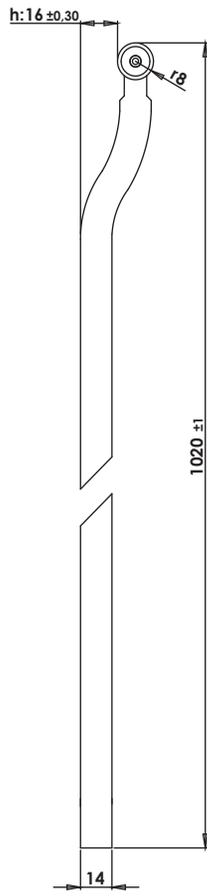
**IML01.L (575)**

İSPANYOLET MAKARALI LAMA  
FLAT ROD WITH ROLLERS



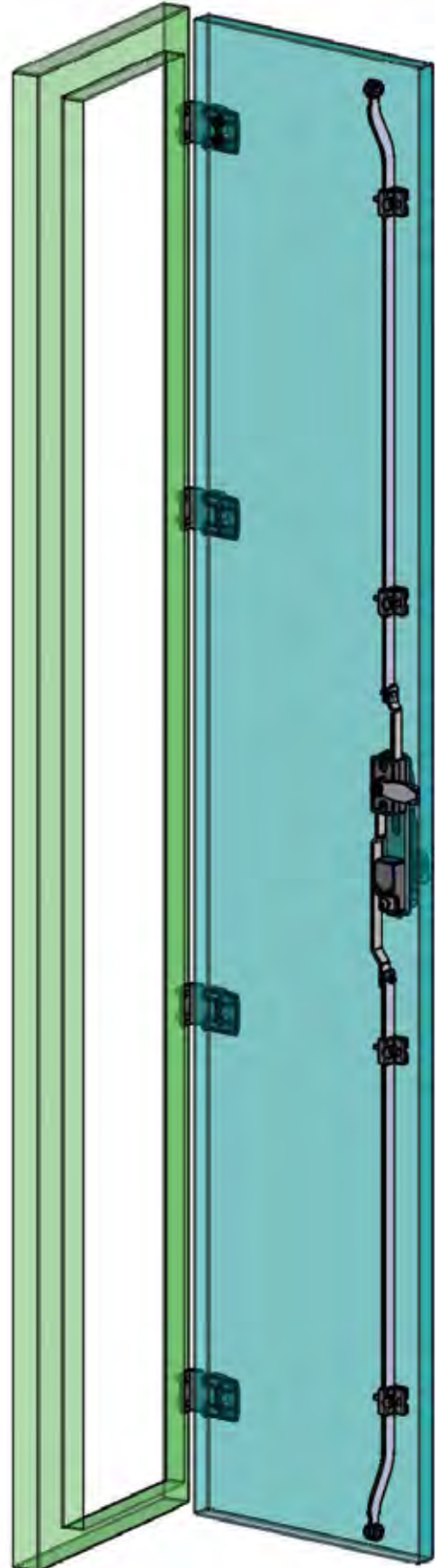
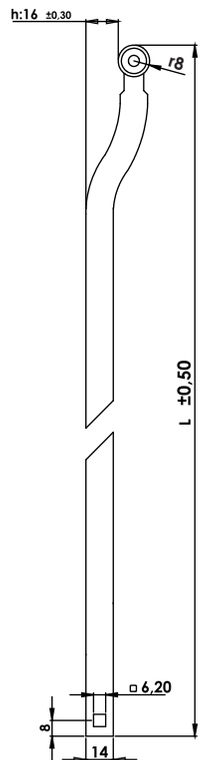
**ILM01.16.1020**

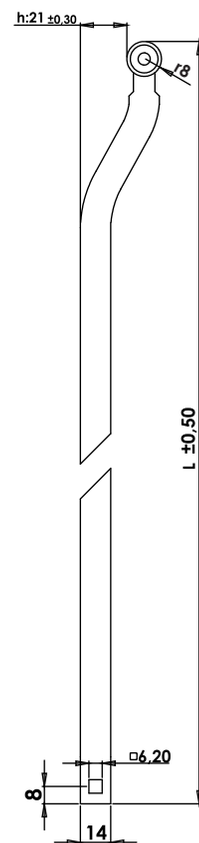
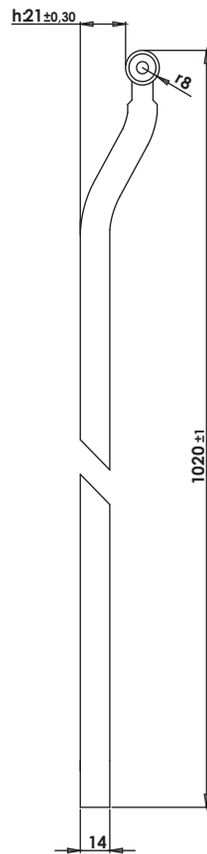
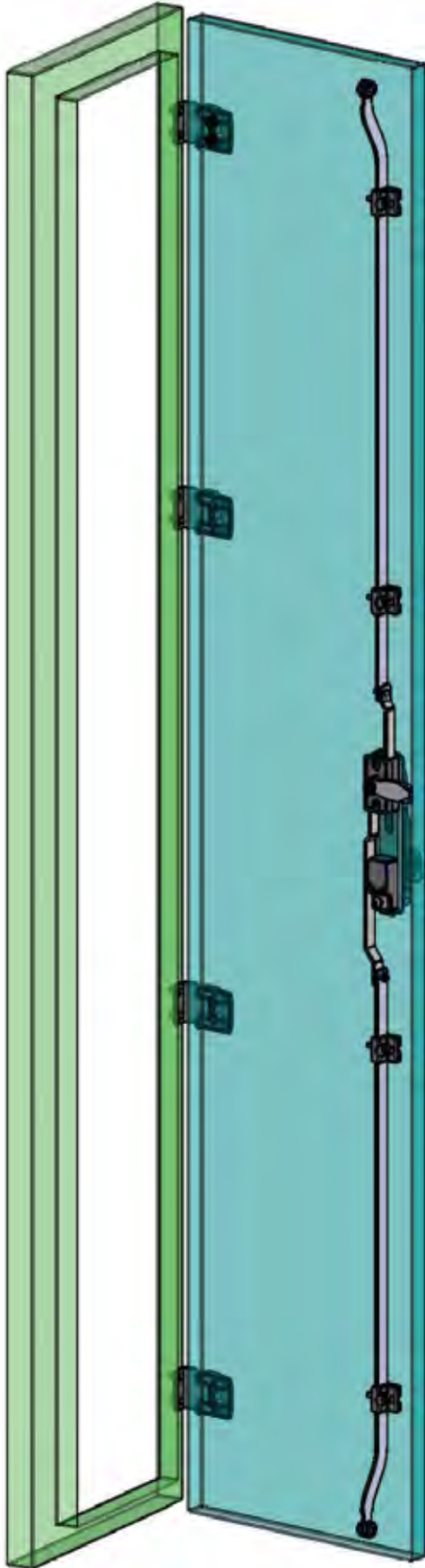
İSPANYOLET MAKARALI LAMA 01.16  
FLAT ROD WITH ROLLERS 01.16



**ILM01.16.L**

İSPANYOLET MAKARALI LAMA 01.16  
FLAT ROD WITH ROLLERS 01.16





**ILM01.21.1020**

İSPANYOLET MAKARALI LAMA 01.21  
FLAT ROD WITH ROLLERS 01.21



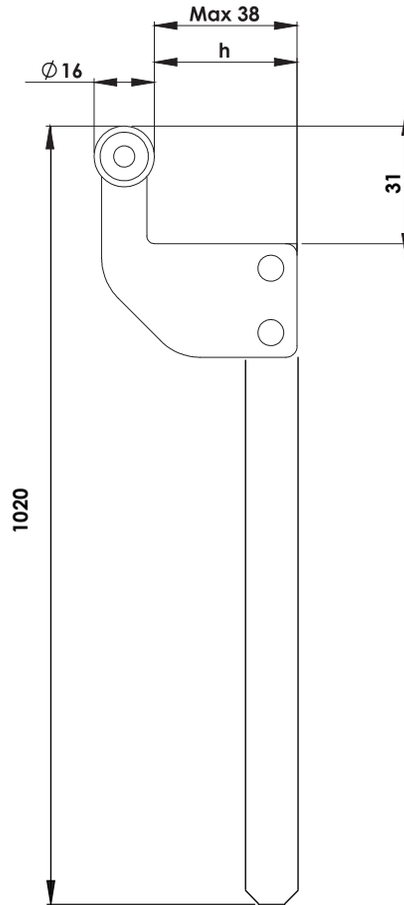
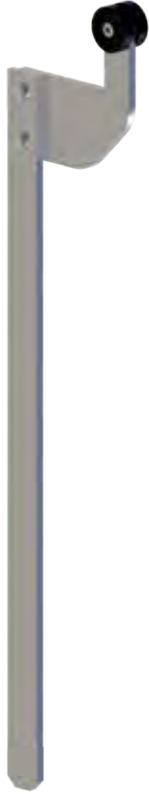
**ILM01.21.L**

İSPANYOLET MAKARALI LAMA 01.21  
FLAT ROD WITH ROLLERS 01.21



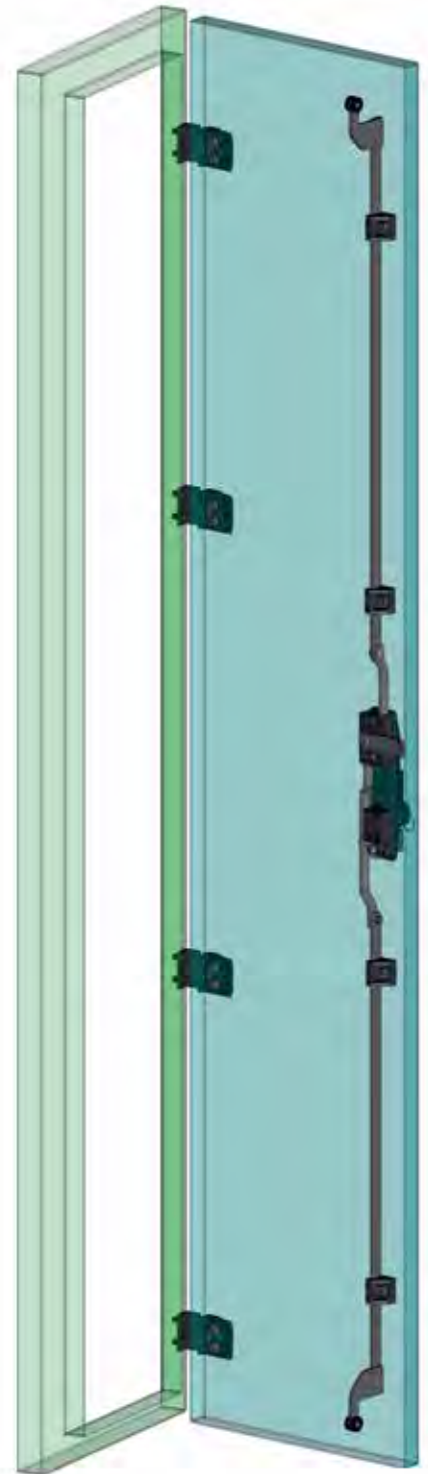
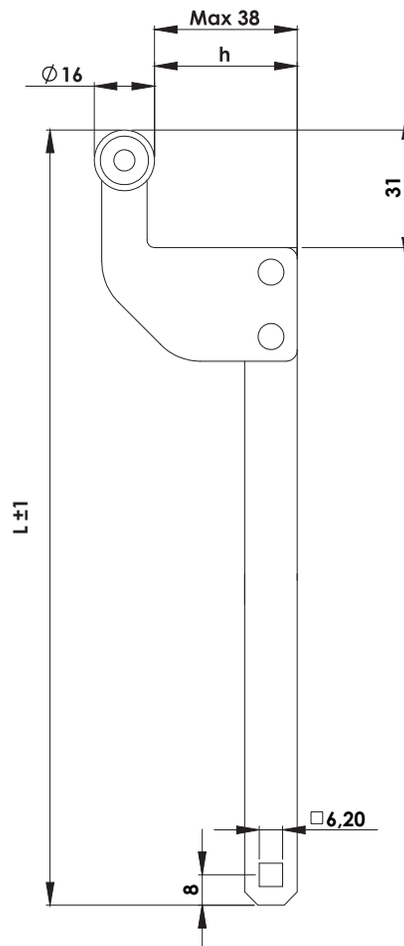
**ILM11.h.1020**

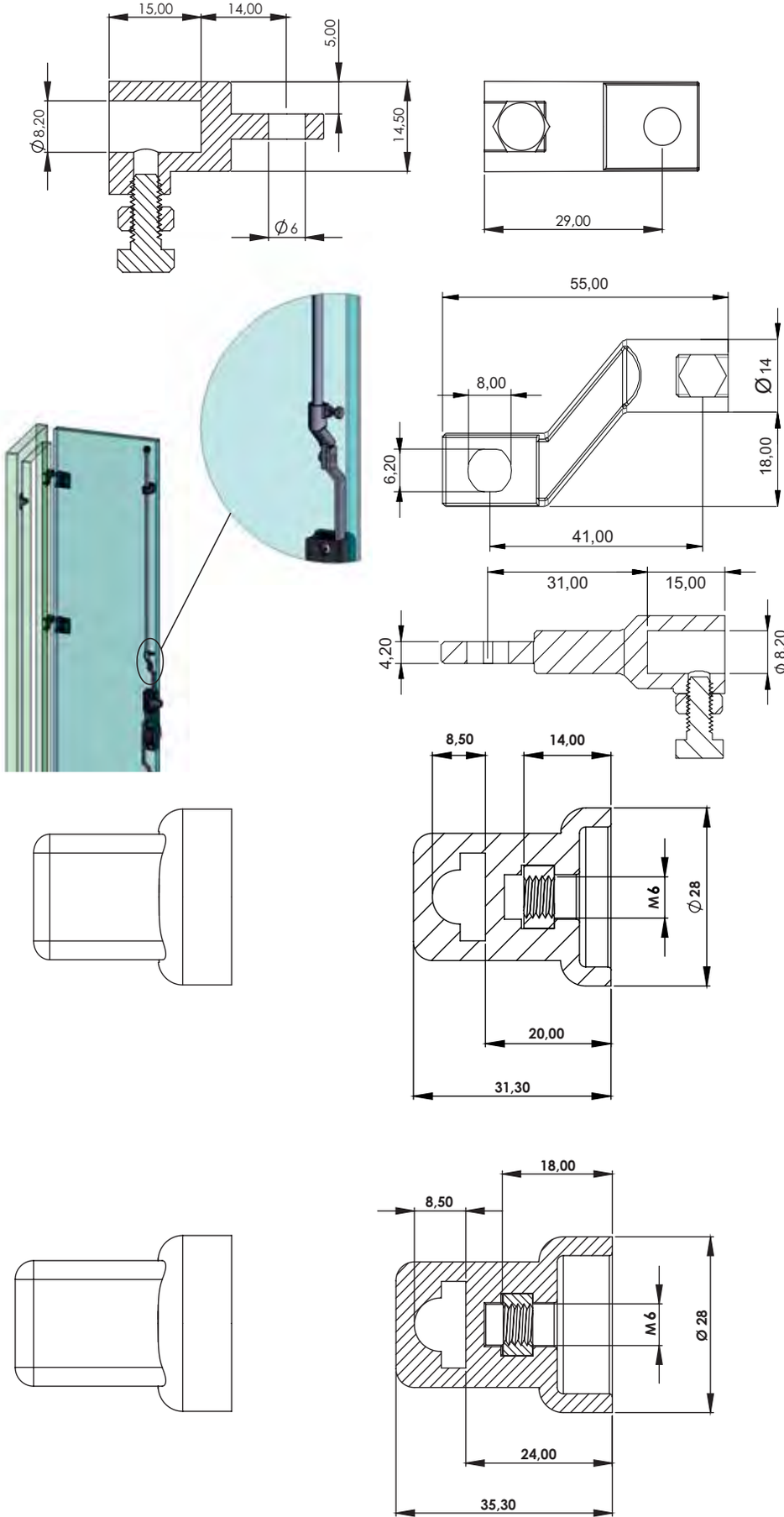
İSPANYOLET MAKARALI LAMA 11  
FLAT ROD WITH ROLLERS 11



**ILM11.h.L**

İSPANYOLET MAKARALI LAMA 11  
FLAT ROD WITH ROLLERS 11





**ICT01.1.1**

**ÇUBUK TUTUCU 01  
ROD ADAPTER 01**



**ICT02.1.1**

**ÇUBUK TUTUCU 02  
ROD ADAPTER 02**



**Malzeme**

\* Zamak DIN-EN 1774-ZnAl4Cu1

**Material**

\* Zamak DIN-EN 1774-ZnAl4Cu1

**ICY01.20**

**ÇUBUK YATAĞI (h: 20mm)  
ROUND ROD GUIDE (h: 20mm)**



**ICY01.24**

**ÇUBUK YATAĞI (h: 24mm)  
ROUND ROD GUIDE (h: 24mm)**



**Malzeme**

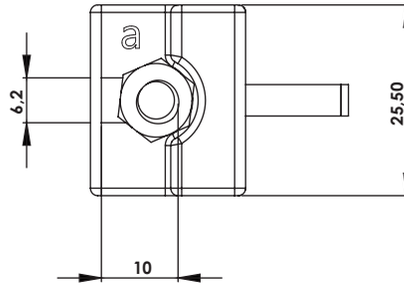
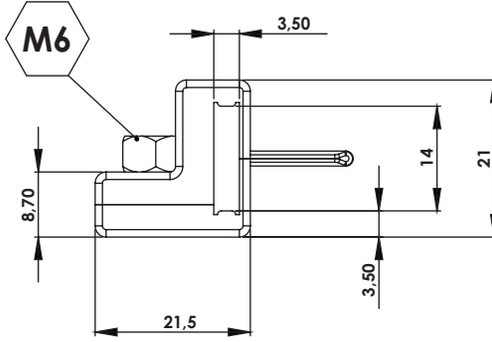
\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**Material**

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

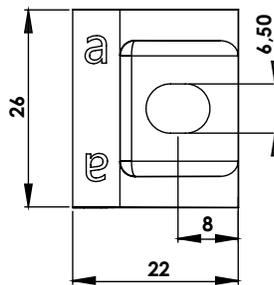
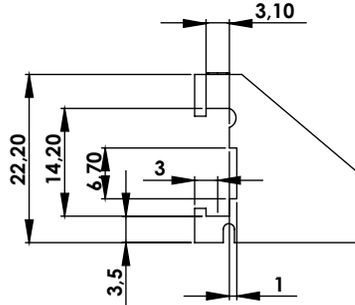
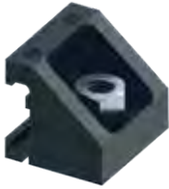
**ILY01.35**

**LAMA YATAĞI 01  
FLAT ROD GUIDE 01**



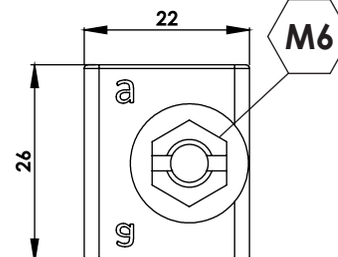
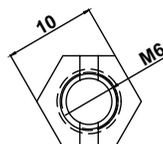
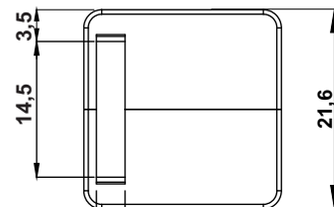
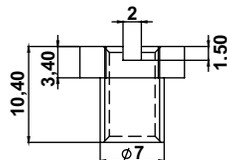
**ILY02.35**

**LAMA YATAĞI 02  
FLAT ROD GUIDE 02**



**ILY03.35**

**LAMA YATAĞI 03  
FLAT ROD GUIDE 03**

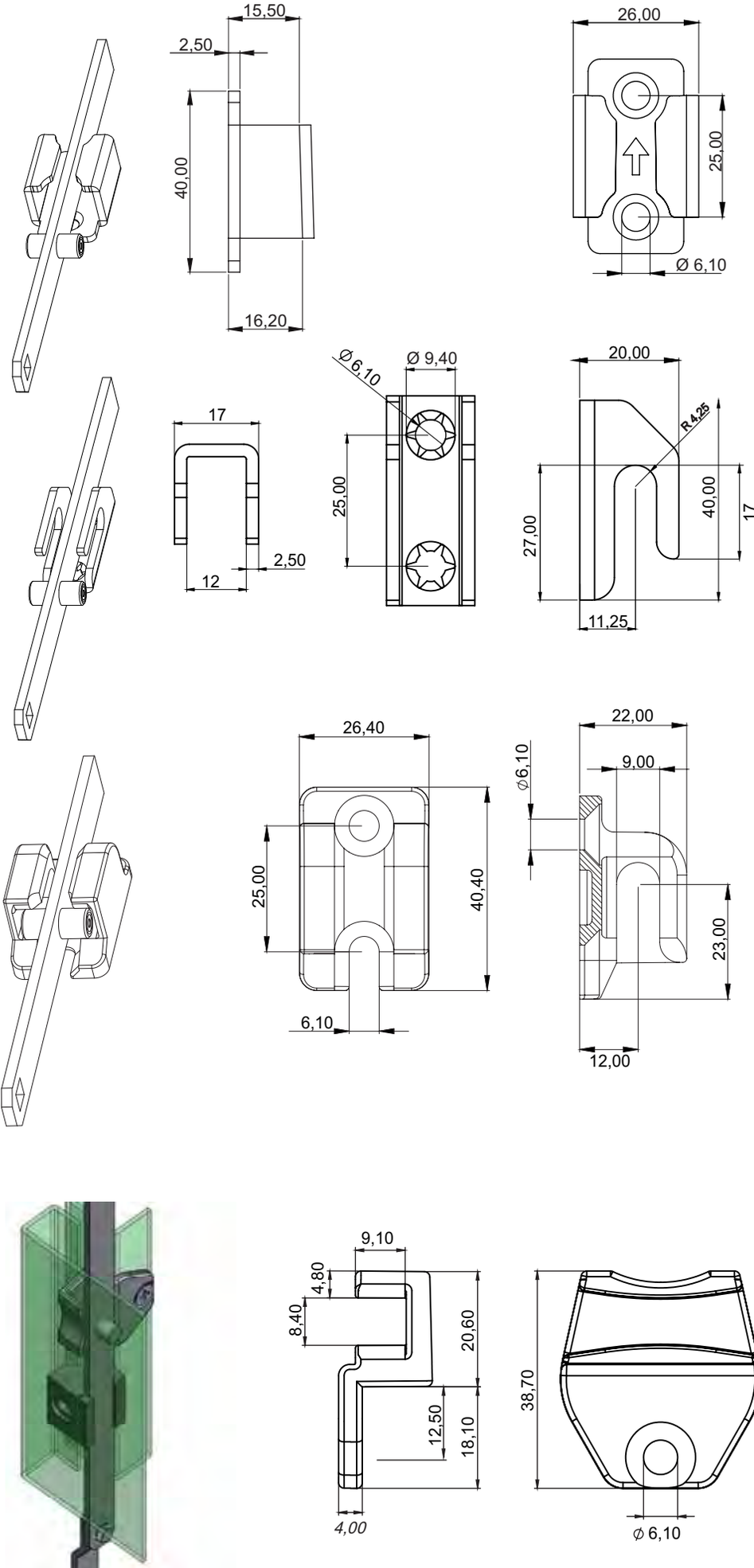


**Malzeme**

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**Material**

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30



### ILK01.2.1

İSPANYOLET LAMA KİLİTLEYİCİSİ (Sac)  
DUAL ROLLER CATCHER (Steel)



#### Malzeme

\* Çelik

#### Material

\* Steel

### ILK05.2.1

İSPANYOLET LAMA KİLİTLEYİCİSİ (Sac)  
DUAL ROLLER CATCHER (Steel)



#### Malzeme

\* Çelik

#### Material

\* Steel

### ILK02.1.1

İSPANYOLET LAMA KİLİTLEYİCİSİ (Zamak)  
DUAL ROLLER CATCHER (Zamak)



#### Malzeme / Material

\* Zamak DIN-EN 1774-ZnAl4Cu1

### ILK02.35.0

İSPANYOLET LAMA KİLİTLEYİCİSİ (Plastik)  
DUAL ROLLER CATCHER (Polyamide)



#### Malzeme / Material

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR 30

### ILK04.1.1

İSPANYOLET LAMA KİLİTLEYİCİSİ (Zamak)  
DUAL ROLLER CATCHER (Zamak)



#### Malzeme

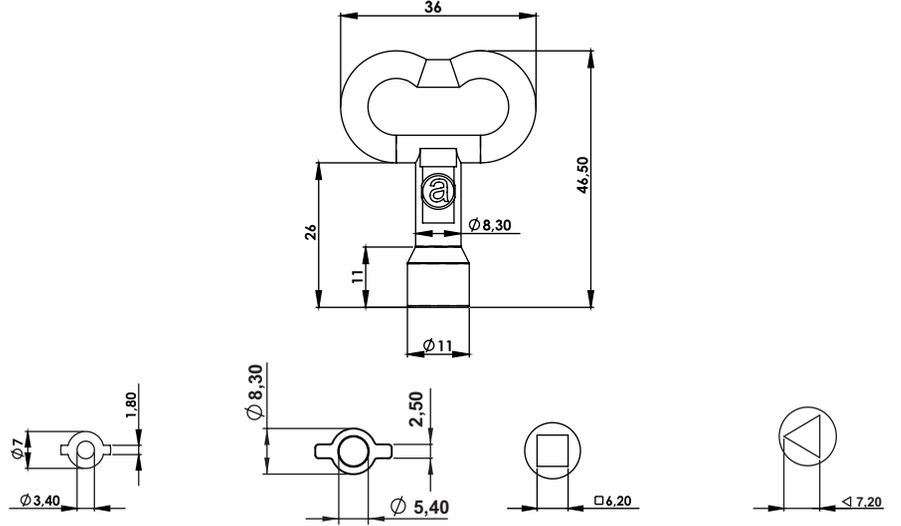
\* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1  
\* 1: Kaplama: Çinko

#### Material

\* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1  
\* 1: Finish: Zinc

**AP03.DD.1.2**

**MİNİ METAL ANAHTAR  
MINI METAL KEY**

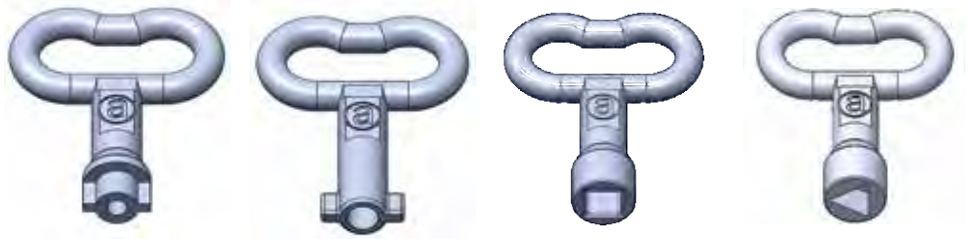


**Malzeme :**

- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Kaplama: Krom

**Material :**

- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Finish: Chrome



**DD: 03**

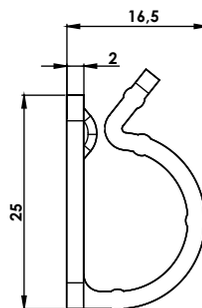
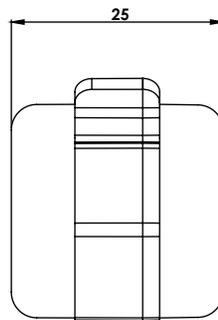
**DD: 05**

**DD: 46**

**DD: 77**

**TA01.35**

**ANAHTAR ASKILIĞI  
KEY ACCESSORIES**

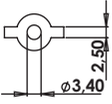
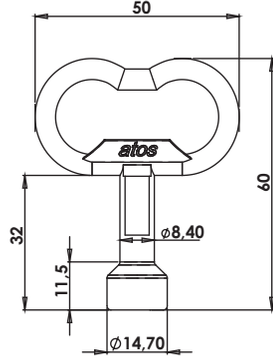


**Malzeme:**

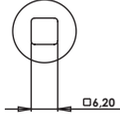
- \* ABS

**Material:**

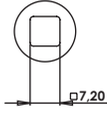
- \* ABS



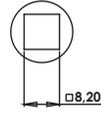
**DD: 03**



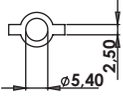
**DD: 46**



**DD: 47**



**DD: 48**



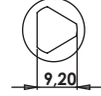
**DD: 05**



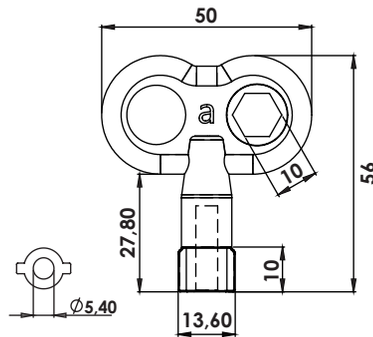
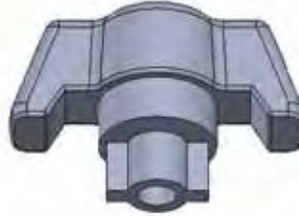
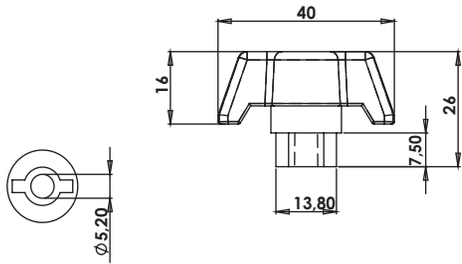
**DD: 77**



**DD: 78**



**DD: 79**



**AP01.DD.35.0**

**PLASTİK ANAHTAR (DB 5mm)**  
**PLASTIC KEY (DB 5mm)**



**AP02.05.35.0**

**PLASTİK ANAHTAR (DB 5mm)**  
**PLASTIC KEY (DB 5mm)**



**AP04.05.35.0**

**PLASTİK ANAHTAR (DB 5mm)**  
**PLASTIC KEY (DB 5mm)**



**Malzeme :**

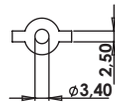
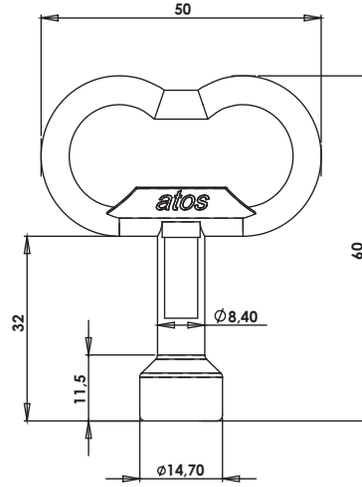
\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**Material :**

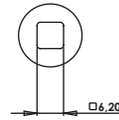
\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**AP01.DD.1.2**

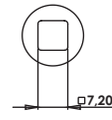
**METAL ANAHTAR  
METAL KEY**



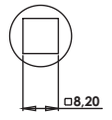
**DD: 03**



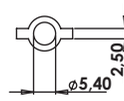
**DD: 46**



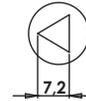
**DD: 47**



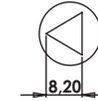
**DD: 48**



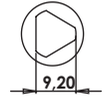
**DD: 05**



**DD: 77**



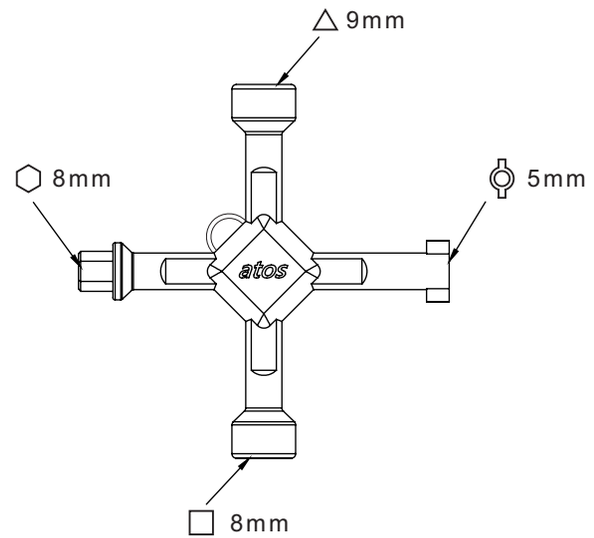
**DD: 78**



**DD: 79**

**AP01.99**

**KOMBİNE ANAHTAR  
COMBINED KEY**



**Malzeme:**

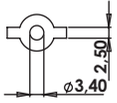
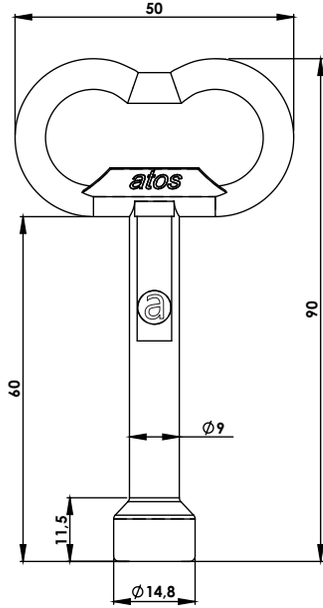
- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Kaplama: Krom : Chrome

**Material :**

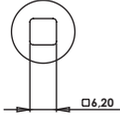
- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Finish: Chrome

AP05.DD.1.2

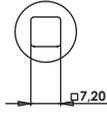
UZUN METAL ANAHTAR  
LONG METAL KEY



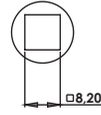
DD: 03



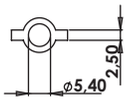
DD: 46



DD: 47



DD: 48



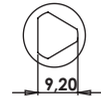
DD: 05



DD: 77



DD: 78



DD: 79



**Malzeme:**

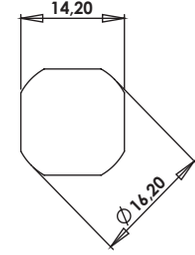
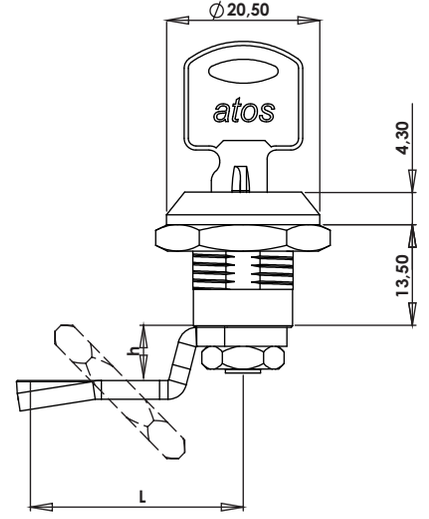
- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Kaplama: Krom : Chrome

**Material :**

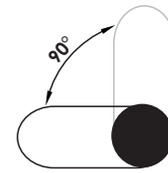
- \* Zamak DIN-EN 1774-ZnAl4Cu1
- \* Finish: Chrome

**KM57**

**MİNİ MANDALLI KİLİT (90°)**  
**MINI CAM LOCK (90°)**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle

**Kullanım Alanları**

- \* Çelik Dolap
- \* Makine Kapakları
- \* Elektrik Panoları

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe : Zamak  
DIN-EN 1774-ZnAlCu1
- \* Dil (CC): Çelik
- \* Kaplama: Krom

**Applications**

- \* Steel Drawers
- \* Machinery Covers
- \* Electric Panels

**Material**

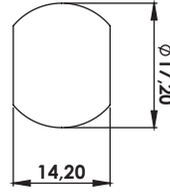
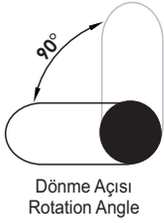
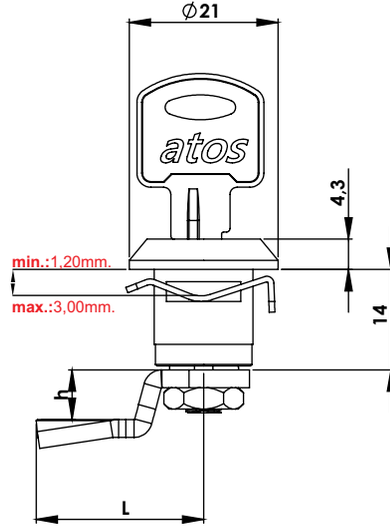
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAlCu1
- \* Cam (CC): Steel
- \* Finish: Chrome



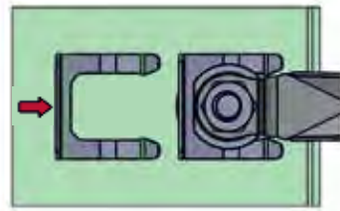
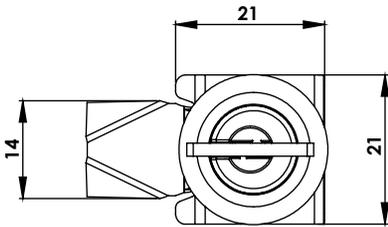
Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Yön
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Direction
KM57	.1	.2	.01	.CC Sayfa:1 - Tablo: 7 Page:1 - Table: 7	.1 veya .2 .1 or .2	.R
			.02			.L
	1: Zamak	2: Krom / Chrome	01: Aynı Şifreli / Keyed Alike 02: Karışık Şifreli / Keyed Different		Adet / Pcs.	R: Sağ / Right L: Sol / Left

**KM57.K**

**MİNİ MANDALLI KİLİT - SEGMANLI (90°)**  
**MINI CAM LOCK - WITH CLIPS (90°)**



Geçiş Ölçüsü  
Cut Out



Grup Kodu Group Code	Malzeme Material	Yüzey Kaplama Finish	Fişe Kodu Cylinder Code	Dil Kodu Cam Code	Anahtar Keys	Yön Direction
KM57.K	.1	.2	.01 .02	.CC Sayfa:1 - Tablo: 7 Page:1 - Table: 7	.1 veya .2 .1 or .2	.R .L
K: Klips / Clips	1: Zamak	2: Krom / Chrome	01: Aynı Şifreli / Keyed Alike 02: Karışık Şifreli / Keyed Different		Adet / Pcs.	R: Sağ / Right L: Sol / Left



**Kullanım Alanları**

- \* Çelik Dolap
- \* Makine Kapakları
- \* Elektrik Panoları

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe : Zamak  
DIN-EN 1774-ZnAlCu1
- \* Segman: CK67 Yay Çeliği
- \* Dil (CC): Çelik
- \* Kaplama: Krom

**Applications**

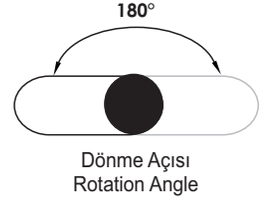
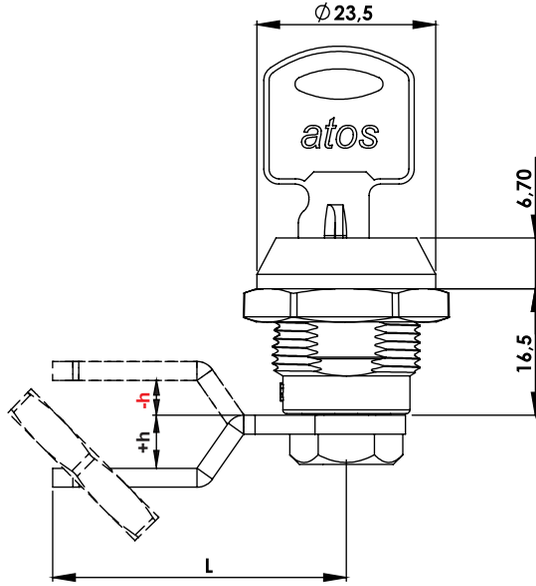
- \* Steel Drawers
- \* Machinery Covers
- \* Electric Panels

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAlCu1
- \* Circlip: Steel CK67
- \* Cam (CC): Steel
- \* Finish: Chrome

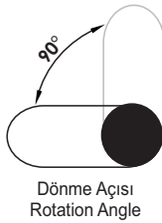
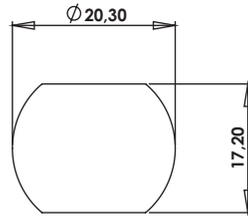
**KM01**

**SİLİNDİRLİ MANDALLI KİLİT (180°)**  
**CAM LOCK WITH CYLINDER (180°)**



**KM11**

**SİLİNDİRLİ MANDALLI KİLİT (90°)**  
**CAM LOCK WITH CYLINDER (90°)**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Çelik Masa
- \* Çelik Dolap
- \* Makine Kapakları
- \* Elektrik Panoları
- \* Ahşap (KM21)

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe : Zamak  
DIN-EN 1774-ZnAlCu1
- \* Dil (CC): Çelik
- \* Kaplama: Krom

**Applications**

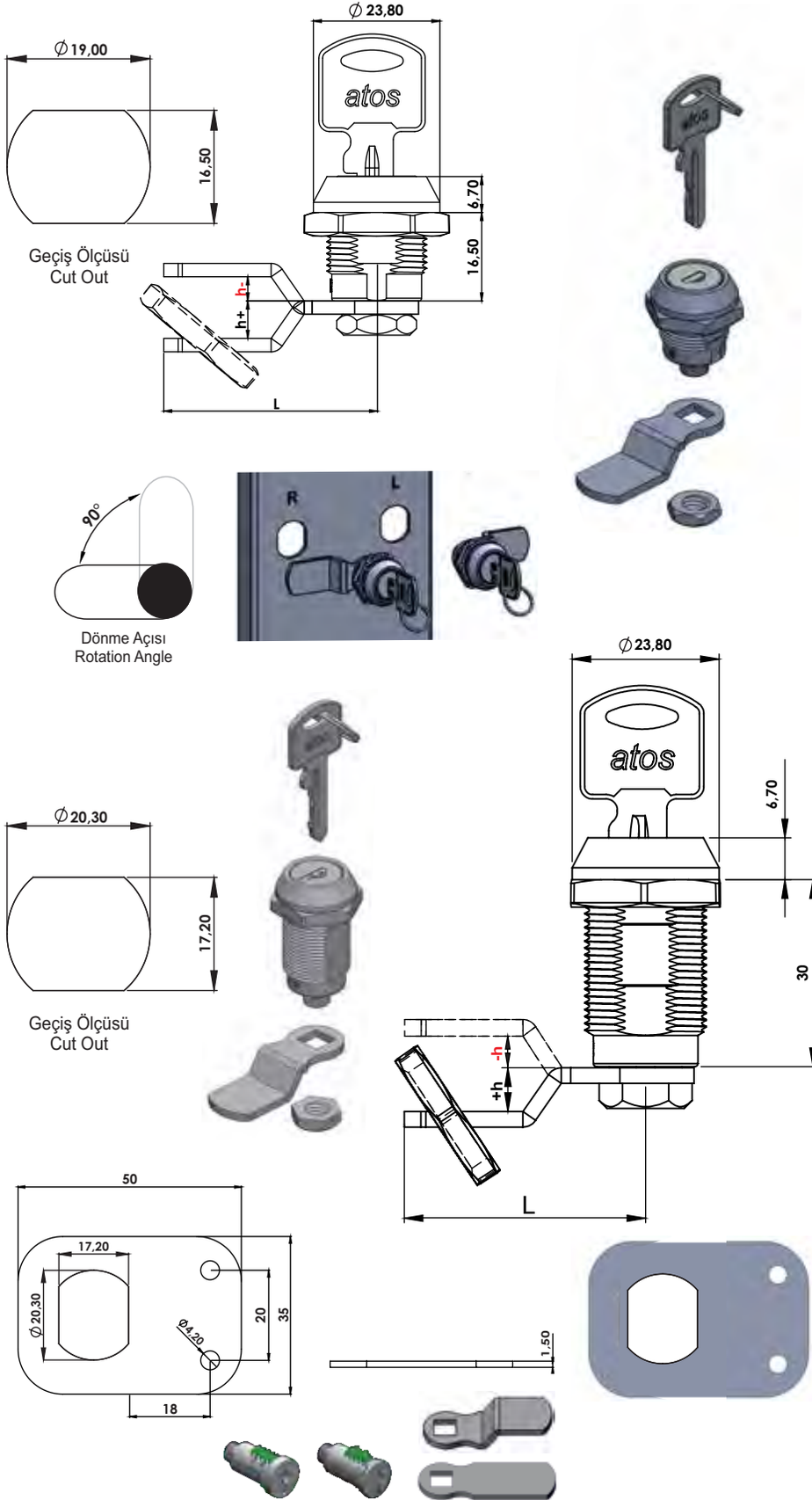
- \* Steel Table
- \* Steel Drawers
- \* Machinery Covers
- \* Electric Panels
- \* Wooden (KM21)

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAlCu1
- \* Cam (CC): Steel
- \* Finish: Chrome



Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM01	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa: 1 - Tablo: 6 Page: 1 - Table: 6	.1 veya .2 .1 or .2	.0
KM11	1: Zamak	2: Krom / Chrome			Adet / Pcs.	.1
						0: Yok / No 1: IP65



### KM19

SİLİNDİRLİ KELEBEK KİLİT - 19mm.  
WING KNOB-CAM LOCK WITH CYLINDER - 19mm.



### KM21

SİLİNDİRLİ PANO KİLİDİ - 21mm. - 90°  
CAM LOCK WITH CYLINDER - 21mm. - 90°



#### Kullanım Alanları

- \* Çelik Masa
- \* Çelik Dolap
- \* Makine Kapakları
- \* Elektrik Panoları
- \* Ahşap (KM21)

#### Malzeme

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe : Zamak  
DIN-EN 1774-ZnAlCu1
- \* Dil (CC): Çelik
- \* Kaplama: Krom

#### Applications

- \* Steel Table
- \* Steel Drawers
- \* Machinery Covers
- \* Electric Panels
- \* Wooden (KM21)

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAlCu1
- \* Cam (CC): Steel
- \* Finish: Chrome

Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM11	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 6 Page:1 - Table: 6	.1 veya .2	.0
KM21	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 6 Page:1 - Table: 6	.1 or .2	.1
	1: Zamak	2: Krom / Chrome			Adet / Pcs.	0: Yok / No 1: IP65

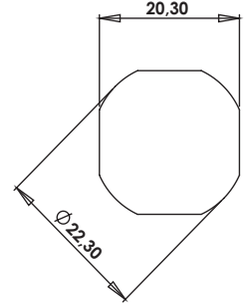
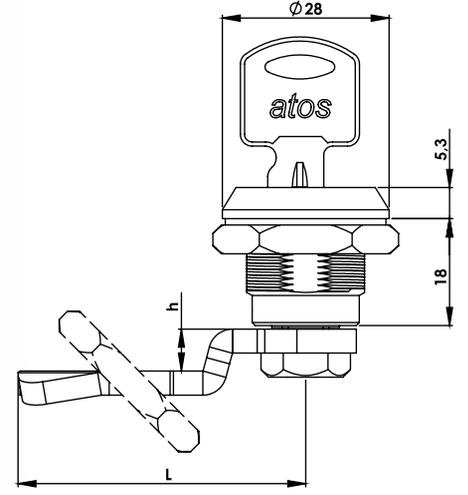
### SP11.2.1

KİLİT MONTAJ SACI  
LOCK FIXING DEVICE (Steel)

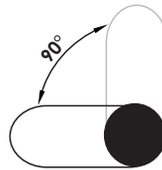


**KM05**

**SİLİNDİRLİ PANO KİLİDİ  
CAM LOCK WITH CYLINDER**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2:Kaplama: Krom
- \* 5:Kaplama: Boyalı

**Applications**

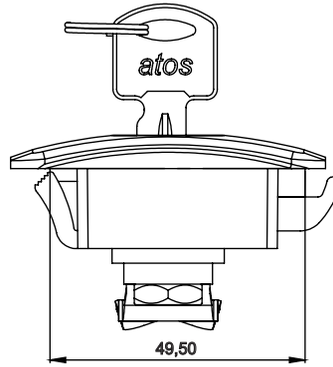
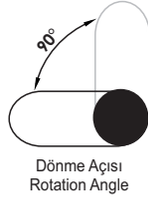
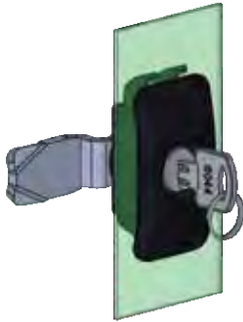
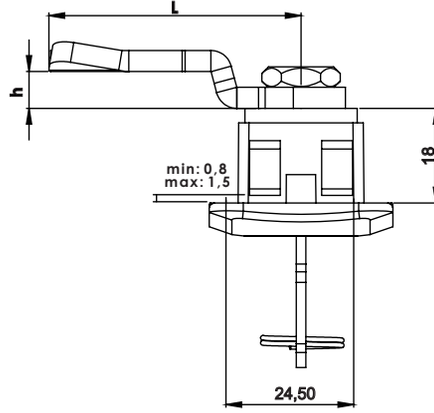
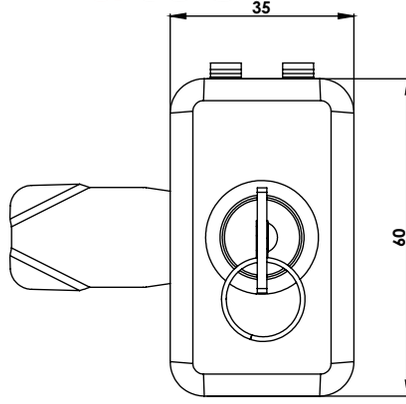
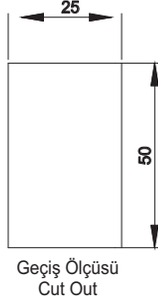
- \* Electric Panels
- \* Rack Cabinets
- \* Steel Drawers
- \* Machinery Covers

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2:Finish: Chrome
- \* 5:Finish: Black Coated



Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM05	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 1 Page:1 - Table: 1	.1 veya .2	.0
		.5			.1 or .2	.1
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			Adet / Pcs.	0: Yok / No 1: IP65



## KM15

PANO KAPAK KİLİDİ (Fişeli - Plastik)  
QUARTER TURN FOR PANEL LOCK (Cylinder - Polyamide)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* Gövde: PA6
- \* Dil (CC): Çelik veya Plastik

### Applications

- \* Electric Panels
- \* Machinery Covers

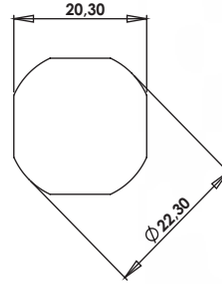
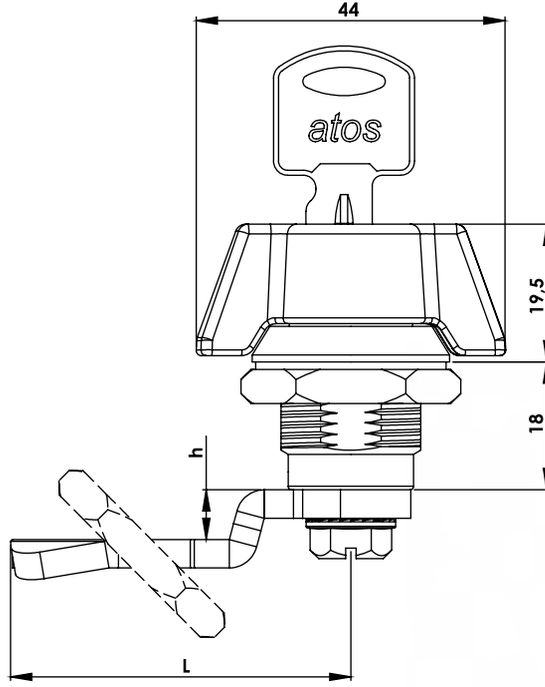
### Material :

- \* Body: PA6
- \* Cam (CC): Steel or PA6

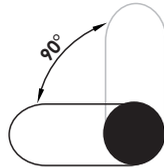
Grup Kodu	Fişe Kodu	Dil Kodu	Anahtar	Sağ / Sol
Group Code	Driver Code	Cam Code	Keys	Right / Left
KM15.35	.DD Sayfa:2 - Tablo: A Page:2 - Table: A	.CC Sayfa:1 - Tablo: 1/3 Page:1 - Table: 1/3	.1 veya .2 .1 or .2	.R veya .L .R or .L
			Adet / Pcs.	

**KM09**

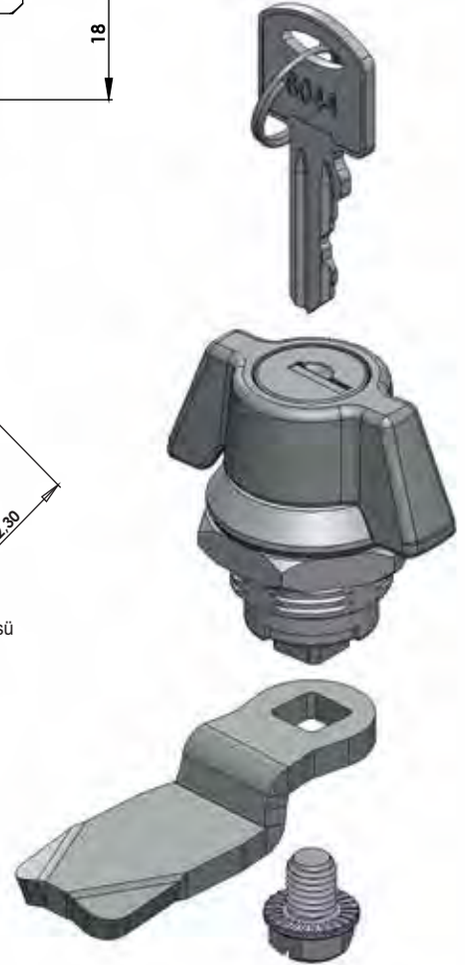
SİLİNDİRLİ KELEBEK KİLİT  
WING KNOB-CAM LOCK WITH CYLINDER



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2:Kaplama: Krom
- \* 5:Kaplama: Boyalı

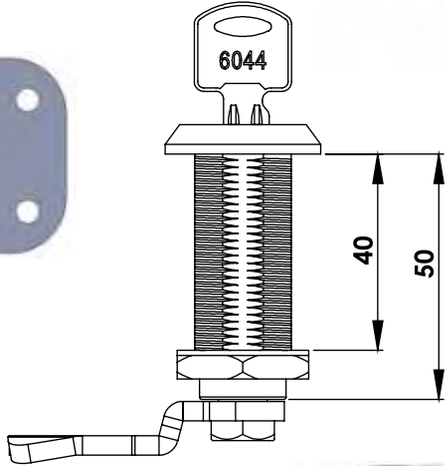
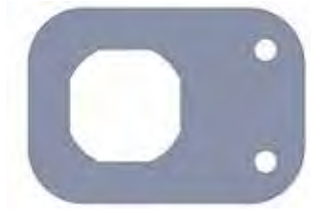
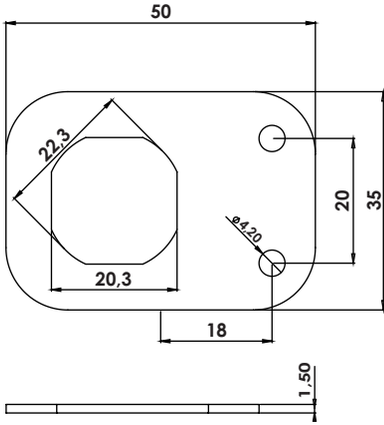
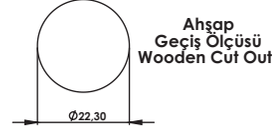
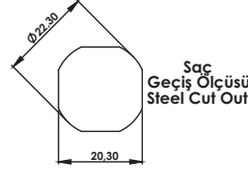
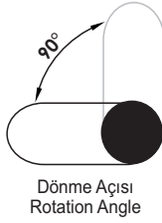
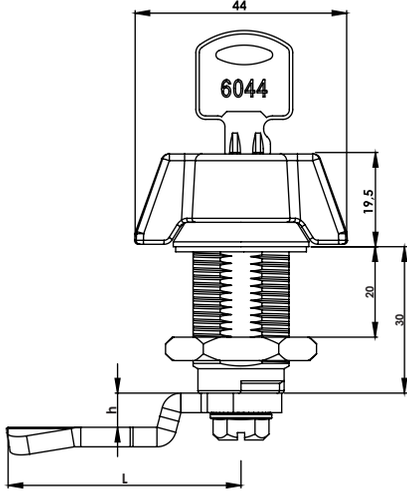
**Applications**

- \* Electric Panels
- \* Rack Cabinets
- \* Steel Drawers
- \* Machinery Covers

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2:Finish: Chrome
- \* 5:Finish: Black Coated

Grup Kodu	Malzeme	YüzeY Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM09	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 1/2 Page:1 - Table: 1/2	.1 veya .2	.0
		.5			.1 or .2	.1
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			Adet / Pcs.	0: Yok / No 1: IP65



Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM39	.1	.2	.DD	.CC	.1 veya .2	.0
KM55	.1	.2	Sayfa: 2 - Tablo: A Page: 2 - Table: A	Sayfa:1 - Tablo: 1/2 Page:1 - Table: 1/2	.1 or .2	.0
	1: Zamak	2: Krom / Chrome			Adet / Pcs.	0: Yok / No

### KM39

SİLİNDİRLİ KELEBEK KİLİT - 30mm.  
WING KNOB-CAM LOCK WITH CYLINDER - 30mm.



### KM55

SİLİNDİRLİ PANO KİLİDİ - 50mm.  
CAM LOCK WITH CYLINDER - 50mm.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Ahşap ve İzolasyonlu Kapaklar

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2: Kaplama: Krom

#### Applications

- \* Electric Panels
- \* Machinery Covers
- \* Wooden and Isolated Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2: Finish: Chrome

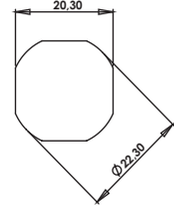
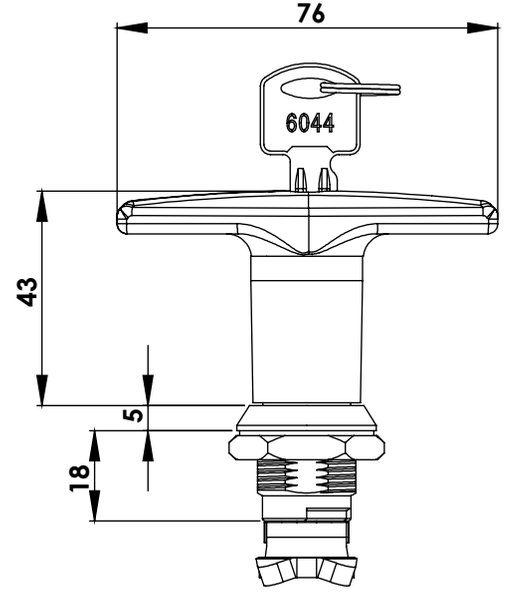
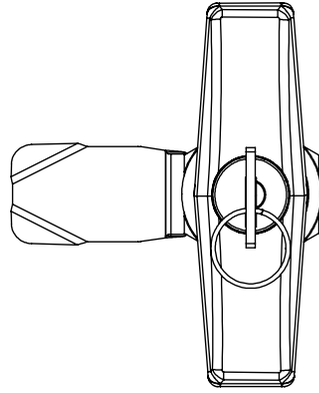
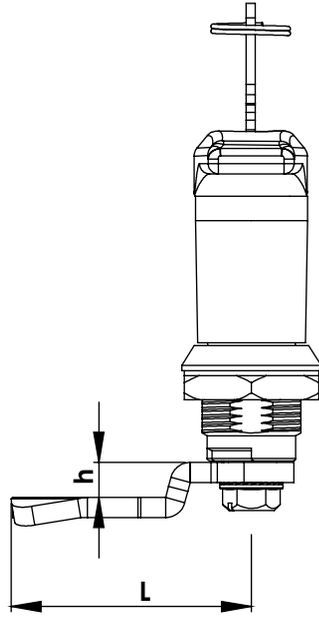
### SP01.2.1

KİLİT MONTAJ SACI  
LOCK FIXING DEVICE (Steel)

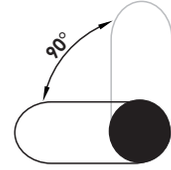
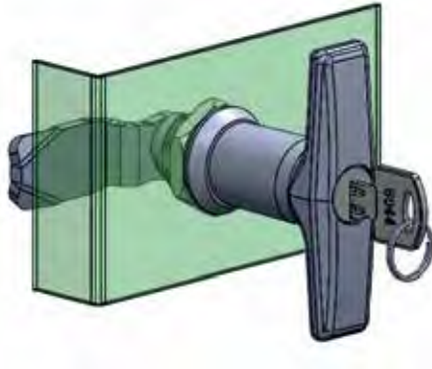


**KM07**

**T KOLLU KİLİT  
T HANDLE LOCKS**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2:Kaplama: Krom
- \* 5:Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Steel Drawers
- \* Machinery Covers

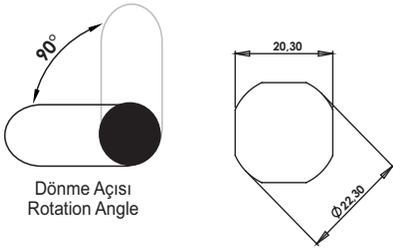
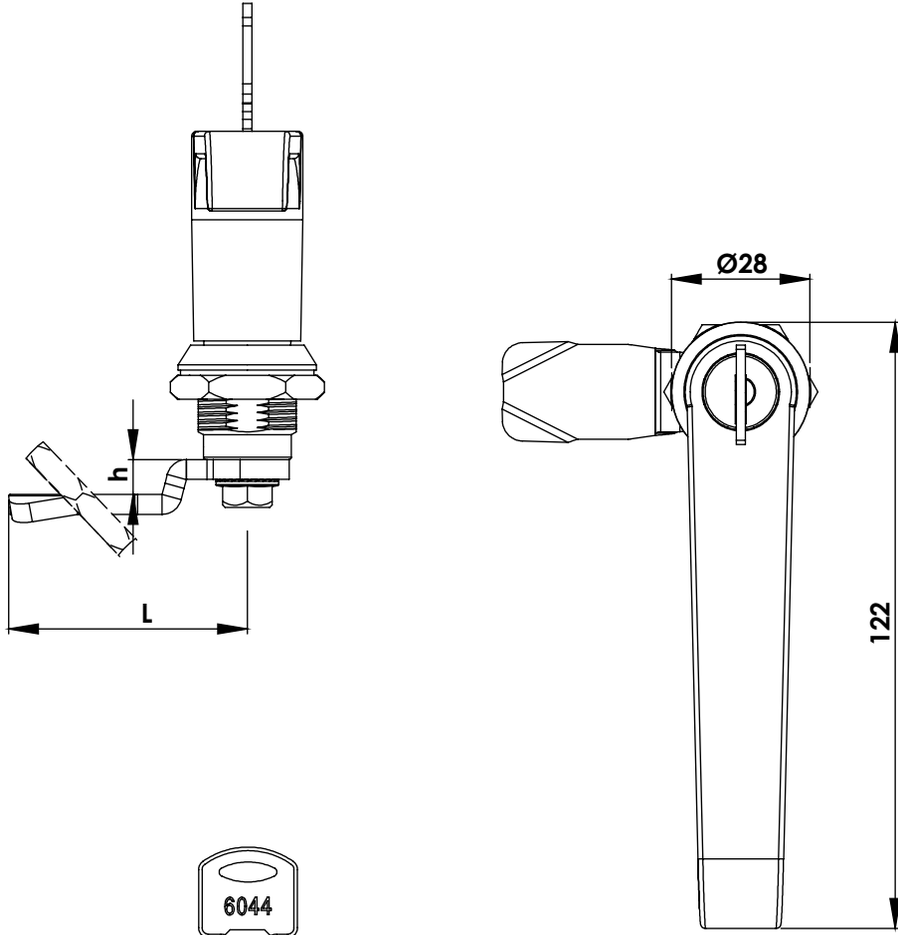
**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2:Finish: Chrome
- \* 5:Finish: Black Coated

Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM07	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa: 1 - Tablo: 1/2 Page: 1 - Table: 1/2	.1 veya .2	.0
		.5			.1 or .2	.1
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			Adet / Pcs.	0: Yok / No 1: IP65

**KM08**

**L KOLLU KİLİT  
L HANDLE LOCKS**



Dönme Açısı  
Rotation Angle

Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Fişe: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2:Kaplama: Krom
- \* 5:Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Steel Drawers
- \* Machinery Covers

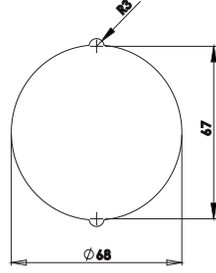
**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cylinder: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2:Finish: Chrome
- \* 5:Finish: Black Coated

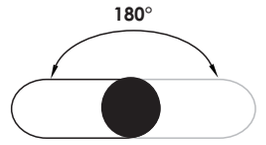
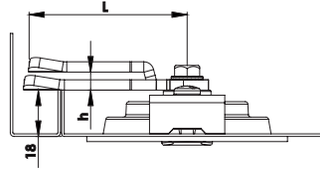
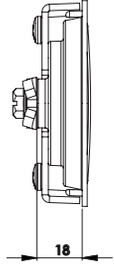
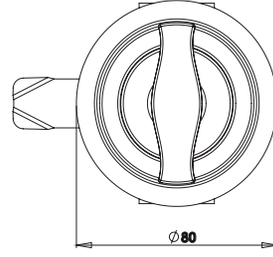
Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Dil Kodu	Anahtar	Koruma Derecesi
Group Code	Material	Finish	Cylinder Code	Cam Code	Keys	Ingress Protection Rating
KM08	.1	.2	.DD Sayfa: 2 - Tablo: A Page: 2 - Table: A	.CC Sayfa:1 - Tablo: 1/2 Page:1 - Table: 1/2	.1 veya .2	.0
		.5			.1 or .2	.1
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			Adet / Pcs.	0: Yok / No 1: IP65

**KD09**

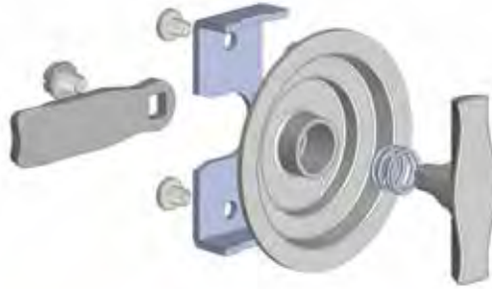
**YANGIN DOLABI KİLİDİ ( Zamak )**  
**DISH HANDLE FOR FIRE CABINET (Zamak)**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Yangın Dolapları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik

**Applications**

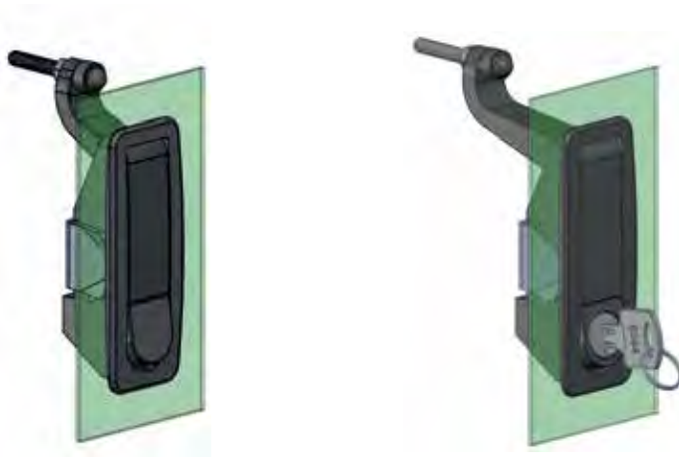
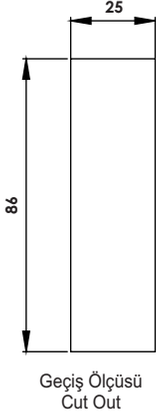
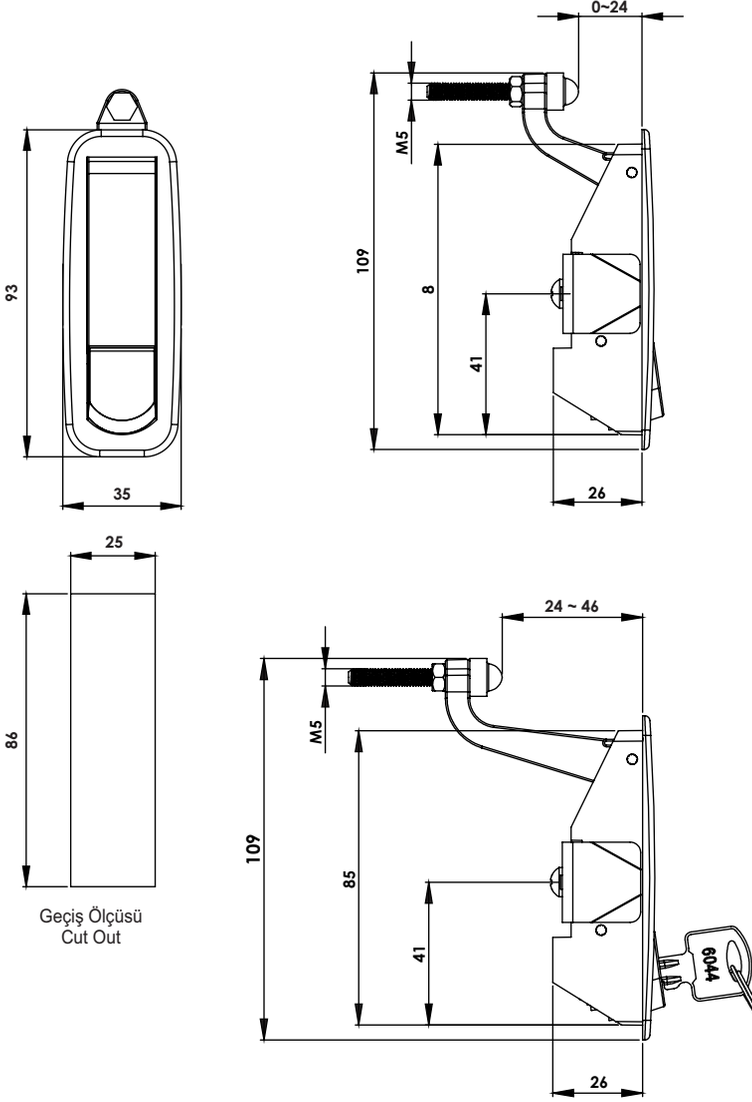
- \* Fire Cabinets
- \* Machinery Covers

**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu
Group Code	Material	Finish	Cam Code
KD09	.1	.2	.CC
		.5	
	1: Zamak	2: Krom / Chrome	
		5: S. Boyalı / Black Coated	

Dil Kodu / Cam Code (CC)	h	L
1080	0	65
1081	3	64
1084	7	63
1087	12	60



**KP07.1.2/5.00.24**

SIKIŞTIRMALI KİLİT (Fişesiz - h:0 ~ 24mm)  
COMPRESSION LOCK (Without Cylinder - h:0 ~ 24mm)

**KP07.1.2/5.00.46**

SIKIŞTIRMALI KİLİT (Fişesiz - h:24 ~ 46mm)  
COMPRESSION LOCK (Without Cylinder - h:24 ~ 46mm)



**KP07.1.2/5.DD.24**

SIKIŞTIRMALI KİLİT-FİŞELİ (Boyalı h:0 ~ 24mm)  
COMPRESSION LOCK-WITH CYLINDER(Black Coated h:0 ~ 24mm)

**KP07.1.2/5.DD.46**

SIKIŞTIRMALI KİLİT-FİŞELİ (Boyalı h:24 ~ 46mm)  
COMPRESSION LOCK-WITH CYLINDER(Black Coated h:24 ~ 46mm)



**Kullanım Alanları**

- \* Makina Kapakları
- \* Jeneratörler
- \* Kompresörler

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kol: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Sacı: (CC);Çelik St37
- \* 2:Kaplama: Krom
- \* 5:Kaplama: Boyalı

**Applications**

- \* Machinery Covers
- \* Generators
- \* Compressors

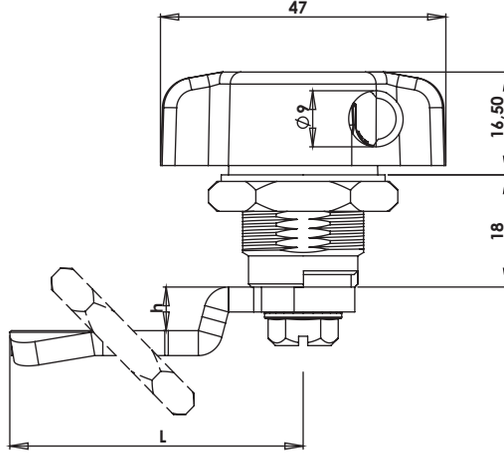
**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Handle: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: Steel St37
- \* 2:Finish: Chrome
- \* 5:Finish: Black Coated

Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Yükseklik	Anahtar
Group Code	Material	Finish	Cylinder Code	Height	Keys
KP07	.1	.2	.00 .DD	.24 veya .46	.1 veya .2 .1 or .2
		.5	Fişeler için Sayfa: 2 - Tablo: A For cylinders please check Page: 2 - Table: A	.24 or .46	
		.00: Fişesiz / Without Cylinder		Adet / Pcs.	
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			

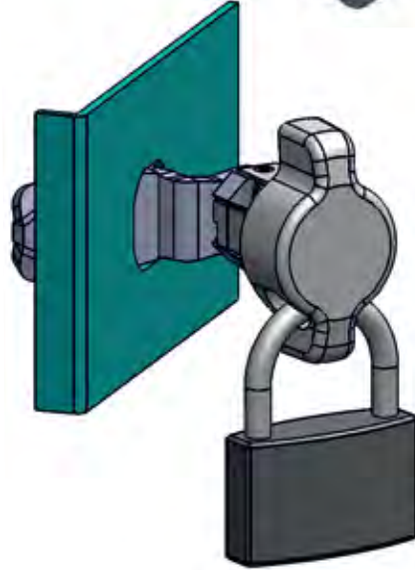
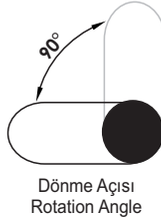
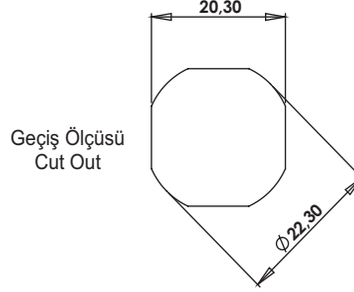
**KA09**

ASMA KİLİT HAMİLLİ PANO KİLİDİ  
WING KNOB FOR PADLOCK



**KA09.K**

ASMA KİLİT HAMİLLİ PANO KİLİDİ (Metal Klipsli)  
WING KNOB FOR PADLOCK (Metal Clips)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kelebek : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Klips: CK67 Yay Çeliği
- \* Dil (CC): Çelik
- \* Kaplama: Krom

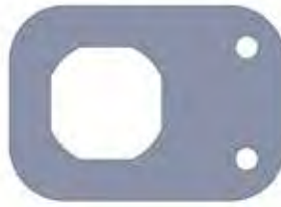
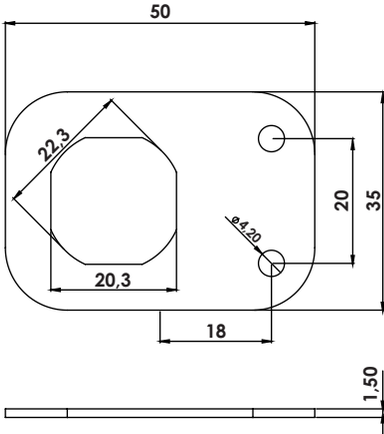
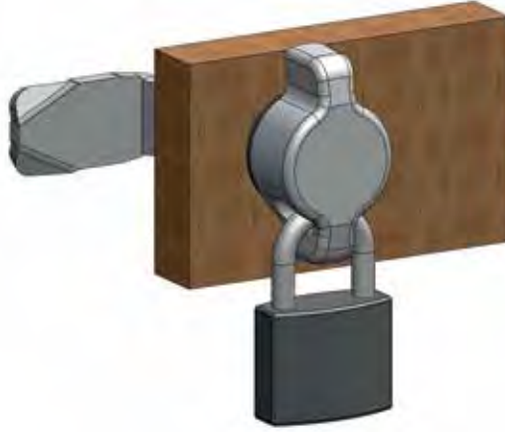
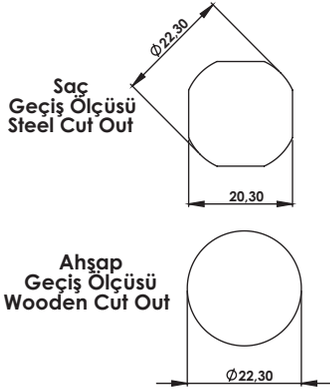
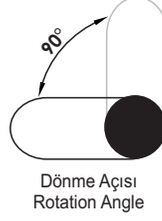
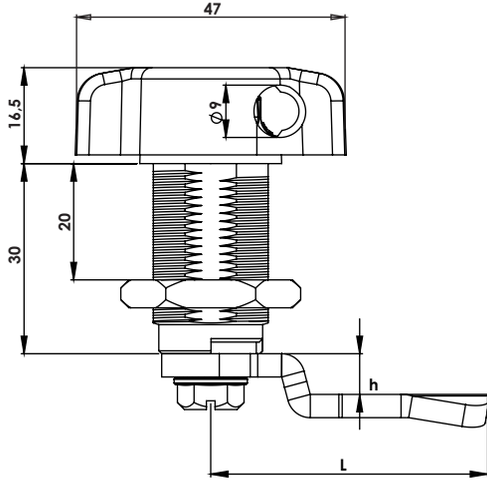
**Applications**

- \* Electric Panels
- \* Steel Drawers
- \* Machinery Covers

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Knob: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Clips: Steel CK67
- \* Cam (CC): Steel
- \* Finish: Chrome

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Sağ / Sol	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Right / Left	Ingress Protection Rating
KA09	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2	.R / L	.0
KA09.K	1: Zamak	2: Krom / Chrome			0: Yok / No



## KA39

ASMA KİLİT HAMİLLİ PANO KİLİDİ - 30mm.  
WING KNOB FOR PADLOCK - 30mm.



### Kullanım Alanları

- \* Elektrik Panoları
- \* Çelik Dolap
- \* Makine Kapakları

### Malzeme

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kelebek : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* Kaplama: Krom

### Applications

- \* Electric Panels
- \* Steel Drawers
- \* Machinery Covers

### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Knob: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* Finish: Chrome

## SP01.2.1

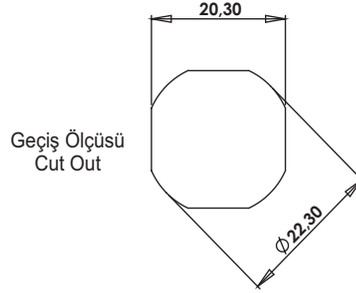
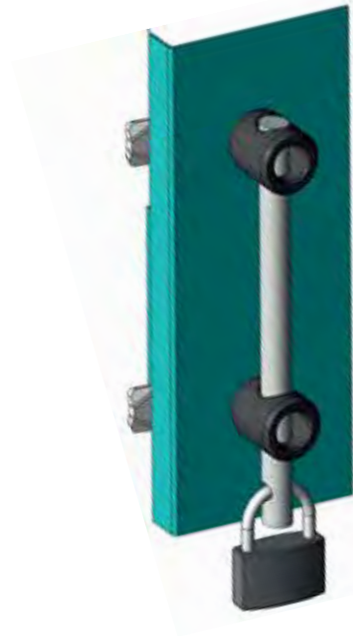
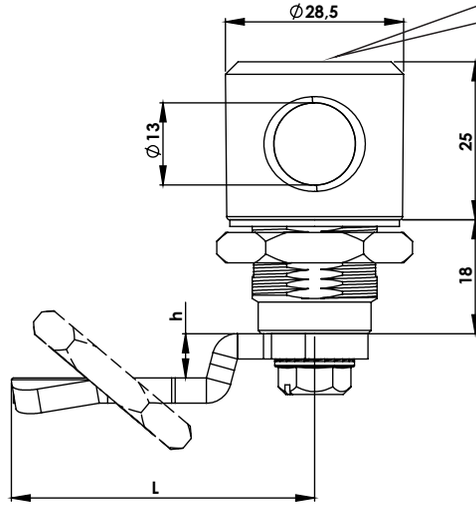
KİLİT MONTAJ SACI  
LOCK FIXING DEVICE (Steel)



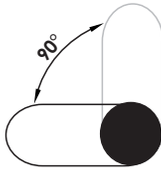
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Sağ / Sol	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Right / Left	Ingress Protection Rating
KA39	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2	.R / L	.0
	1: Zamak	2: Krom / Chrome			0: Yok / No

**KA05**

ASMA KİLİT HAMİLLİ PANO KİLİDİ  
WING KNOB FOR PADLOCK



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Çelik Dolap
- \* Makine Kapakları

**Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı

**Applications**

- \* Electric Panels
- \* Steel Drawers
- \* Machinery Covers

**Material**

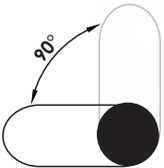
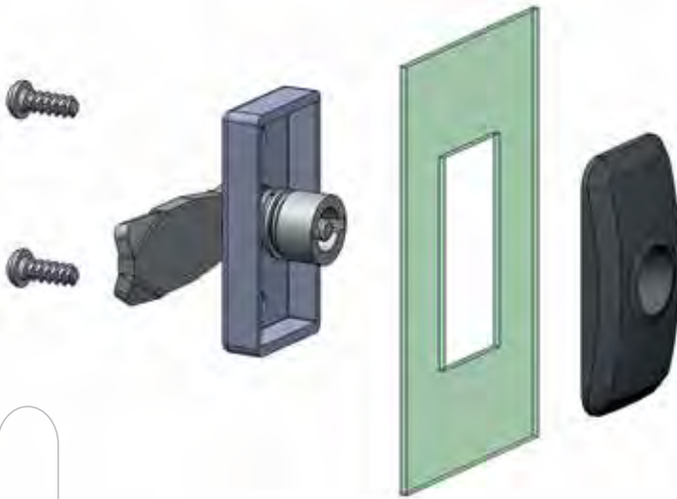
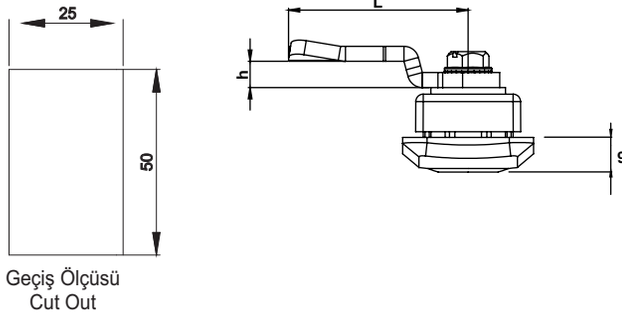
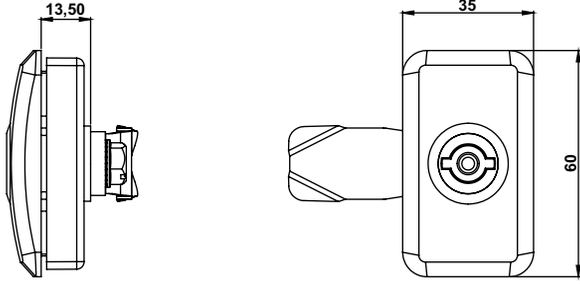
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated



Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Sağ / Sol	Koruma Derecesi
Group Code	Drive Code	Material	Finish	Cam Code	Right / Left	Ingress Protection Rating
KA05	.DD <small>Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B</small>	.1	.2	.CC <small>Diller için Sayfa: 1 - Tablo: 1/2 For cams please check Page: 1 - Table: 1/2</small>	.R / L	.0
			.5			.1
		1: Zamak	2: Krom / Chrome 5: Siyah Boyalı Black Coated			0: Yok / No 1: IP65

**KYP03**

PANO KAPAK KİLİDİ (Metal Göbekli - Kapak Plastik)  
QUARTER TURN FOR PANEL LOCK (Metal Driver - Cover Polyamide)



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Kapak: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Göbek : Zamak  
DIN-EN 1774-ZnAl4Cu1
- .2 Kaplama: Krom
- .5 Kaplama: Boyalı
- \* Dil (CC):Çelik

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material :**

- \* Cover: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Driver: Zamak  
DIN-EN 1774-ZnAl4Cu1
- .2 Finish: Chrome
- .5 Finish: Black Coated
- \* Cam (CC): Steel

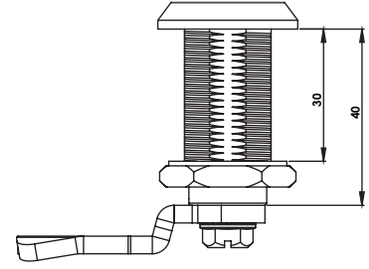
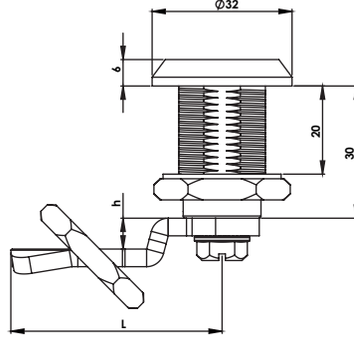
Grup Kodu	Göbek Kodu	Göbek Yüzey Kapalama	Dil Kodu	Sağ / Sol
Group Code	Driver Code	Driver Finish	Cam Code	Right / Left
KYP03	.DD Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.2	.CC Diller için Sayfa:1 - Tablo: 1/3 For cams please check Page:1 - Table: 1/3	.R veya .L .R or .L
		.5 2: Krom / Chrome 5: Boyalı / Black Coated		

YAYLI PANO KİLİDİ

QUARTER TURN WITH SPRING

**KY30** **KY40**

30 mm. (DD Göbekli) 40 mm. (DD Göbekli)  
30 mm (DD Driver) 40 mm (DD Driver)

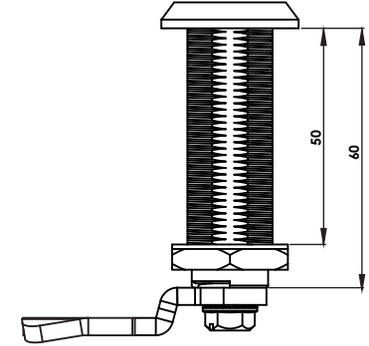
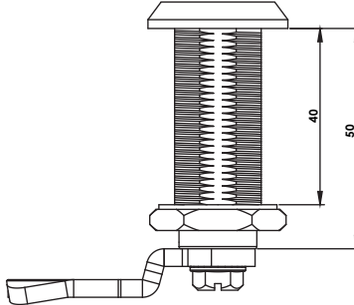


YAYLI PANO KİLİDİ

QUARTER TURN WITH SPRING

**KY50** **KY60**

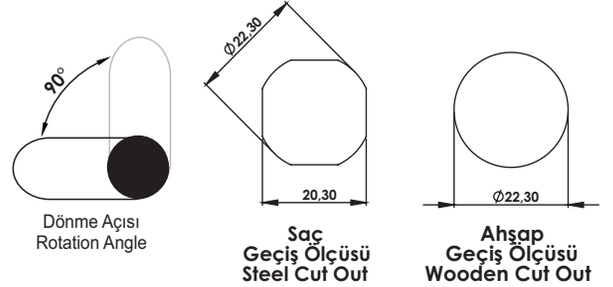
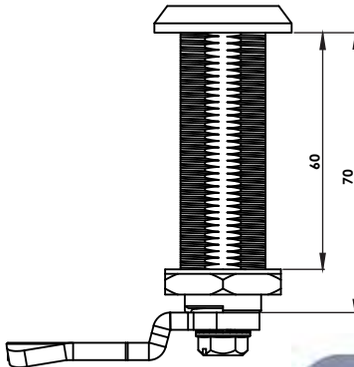
50 mm. (DD Göbekli) 60 mm. (DD Göbekli)  
50 mm (DD Driver) 60 mm (DD Driver)



**KY70**

YAYLI PANO KİLİDİ-70mm (DD Göbekli)

QUARTER TURN WITH SPRING-70mm (DD Driver)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Ahşap ve İzolasyonlu Kapaklar

**Malzeme**

- \* 1: Gövde: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC):Çelik

**Applications**

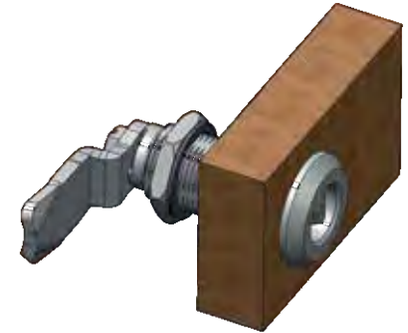
- \* Electric Panels
- \* Machinery Covers
- \* Wooden and Isolated Covers

**Material :**

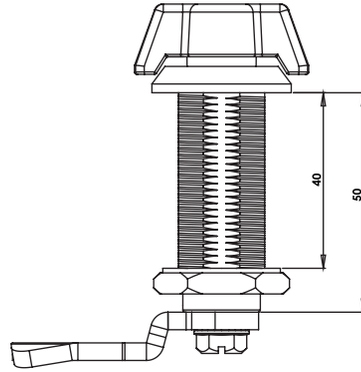
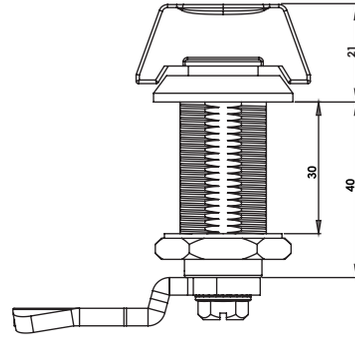
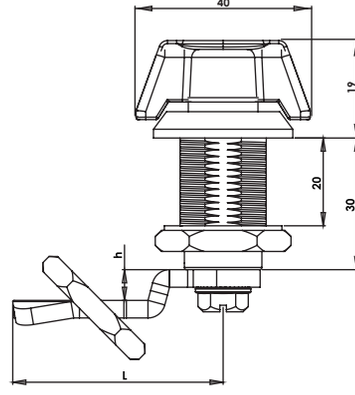
- \* 1: Body: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel



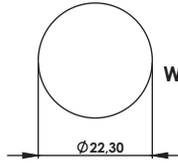
**SP01**



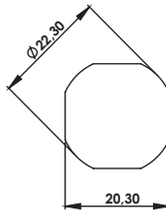
Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Driver Code	Material	Finish	Cam Code	Ingress Protection Rating
KY30	.DD	.1	.2	.CC	.0
KY40					
KY50					
KY60					
KY70	Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B			Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2	.1
		1: Zamak	2: Krom / Chrome		0: Yok / No 1: IP65



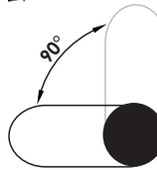
SP01



Ahşap Geçiş Ölçüsü  
Wooden Cut Out



Saç Geçiş Ölçüsü  
Steel Cut Out



Dönme Açısı  
Rotation Angle



Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Driver Code	Material	Finish	Cam Code	Ingress Protection Rating
KY30	.09	.1	.2	.CC	.0
KY40	.19				
KY50					
		1: Zamak	2: Krom / Chrome	Diller için Sayfa:1 - Tablo: 1/2 For cams please check Page:1 - Table: 1/2	0: Yok / No

### KY30

YAYLI PANO KİLİDİ-30mm. (Kelebek)  
WING KNOB WITH SPRING-30mm.



### KY40

YAYLI PANO KİLİDİ-40mm. (Kelebek)  
WING KNOB WITH SPRING-40mm.



### KY50

YAYLI PANO KİLİDİ-50mm. (Kelebek)  
WING KNOB WITH SPRING-50mm.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Ahşap ve İzolasyonlu Kapaklar

#### Malzeme

- \* 1: Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik

#### Applications

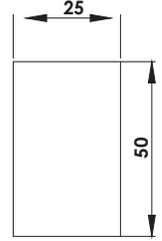
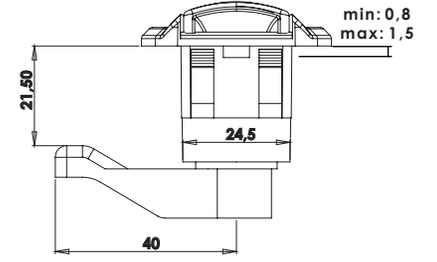
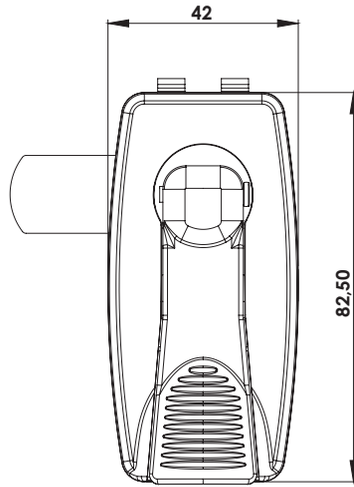
- \* Electric Panels
- \* Machinery Covers
- \* Wooden and Isolated Covers

#### Material :

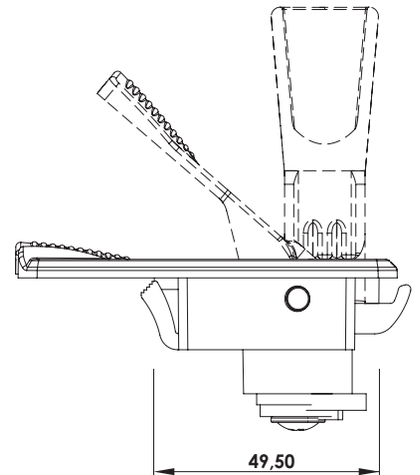
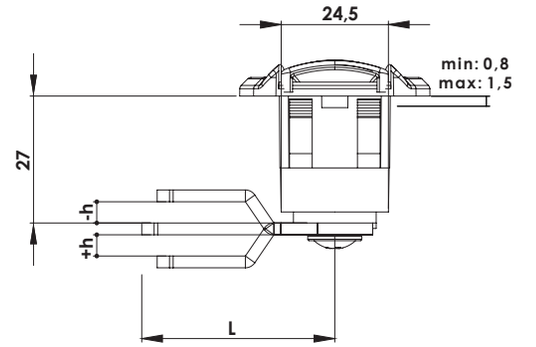
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel

**KP02.V1.R/L**

PANO KAPAK KİLİDİ (Plastik)  
COMPRESSION LATCH FOR PANEL (Polyamide)



Geçiş Ölçüsü  
Cut Out



**KP02.V2.CC.R/L**

PANO KAPAK KİLİDİ (Plastik)  
COMPRESSION LATCH FOR PANEL (Polyamide)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: PA6
- \* Kol: Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* V1 Dil (CC): Plastik
- \* V2 Dil (CC): Çelik: Steel

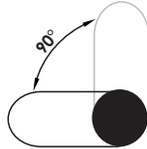
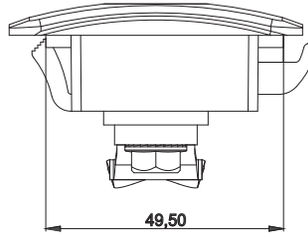
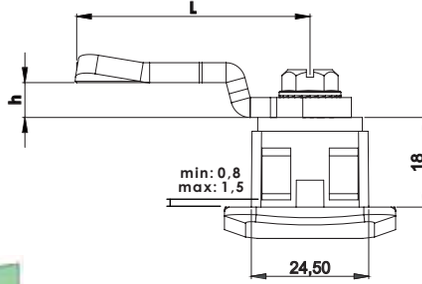
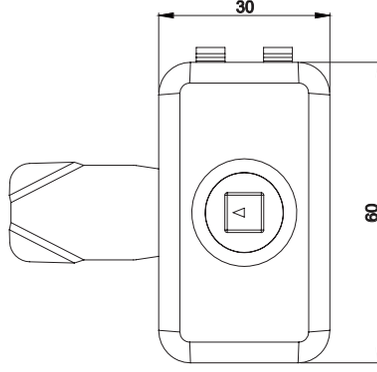
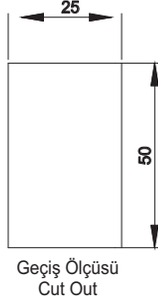
**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: PA6
- \* Handle: Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* V1 Cam (CC): PA6
- \* V2 Cam (CC): Steel

Grup Kodu	Versiyon	Dil Kodu	Sağ / Sol
Group Code	Version	Cam Code	Right / Left
KP02	.V1	Bu versiyonda dil seçilemez Cam cannot be selected in this version	.R veya .L
	.V2	.CC Diller için Sayfa:1 - Tablo: 6 For cams please check Page:1 - Table: 6	.R or .L



Grup Kodu Group Code	Malzeme Material	Yüzey Kapalama Finish	Dil Kodu Cam Code	Koruma Derecesi Ingress Protection Rating
<b>KPDD</b> Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.35	.0	.CC Diller için Sayfa: 1 - Tablo: 1/3 For cams please check Page: 1 - Table: 1/3	.0
	.23	.2		
		.5		
	35: Polyamide	0: Kaplı / Uncoated		
23: Metal Göbek / Metal Driver	2: Krom / Chrome 5: Boyalı / Black Coated			

## KPDD.35

PANO KAPAK KİLİDİ (Plastik)  
QUARTER TURN FOR PANEL LOCK (Polyamide)



Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B

### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Applications

- \* Electric Panels
- \* Machinery Covers

### Malzeme

- \* Gövde: PA6
- \* Göbek : Plastik
- \* Dil (CC): Çelik veya Plastik

### Material :

- \* Body: PA6
- \* Driver: PA6
- \* Cam (CC): Steel or PA6

## KPDD.23

PANO KAPAK KİLİDİ (Metal Göbekli - Plastik)  
QUARTER TURN FOR PANEL LOCK (Metal Driver - Polyamide)



Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B

### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Applications

- \* Electric Panels
- \* Machinery Covers

### Malzeme

- \* Gövde: PA6
- \* Göbek : Zamak
- \* Dil (CC): Çelik veya Plastik

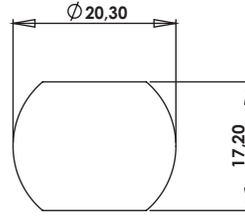
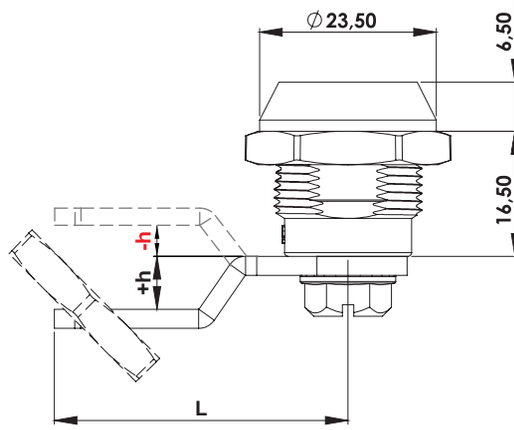
### Material :

- \* Body: PA6
- \* Driver: Zamak
- \* Cam (CC): Steel or PA6

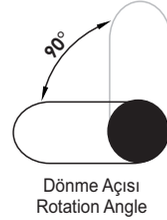
**KY01**

**YAYLI MANDALLI KİLİT**  
**QUARTER TURN WITH SPRING**

Göbekler için Sayfa: 2 - Tablo: C  
For drivers please check Page: 2 - Table: C



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* Dil (CC): Çelik

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material :**

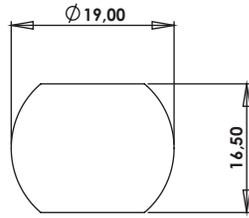
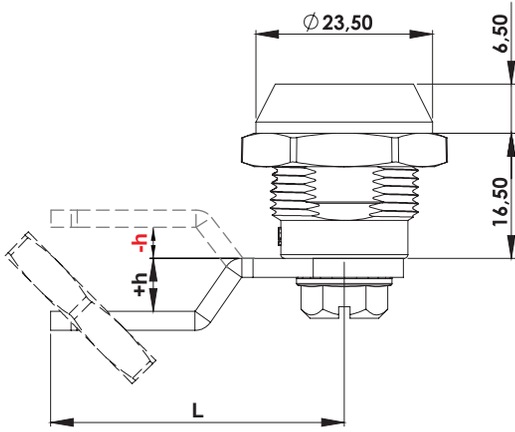
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* Cam (CC): Steel

Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Driver Code	Material	Finish	Cam Code	Ingress Protection Rating
KY01	.DD	.1	.2	.CC	.0
	Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B			Diller için Sayfa: 1 - Tablo: 6 For cams please check Page: 1 - Table: 6	.1
		1: Zamak	2: Krom / Chrome		0: Yok / No 1: IP65

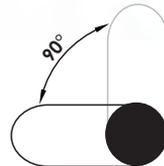


**KYT11**

**YAYLI MANDALLI KİLİT - TİTREŞİMLİ  
QUARTER TURN WITH SPRING  
FOR VIBRATION**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* Dil (CC):Çelik

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material :**

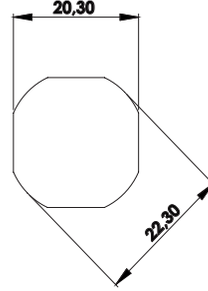
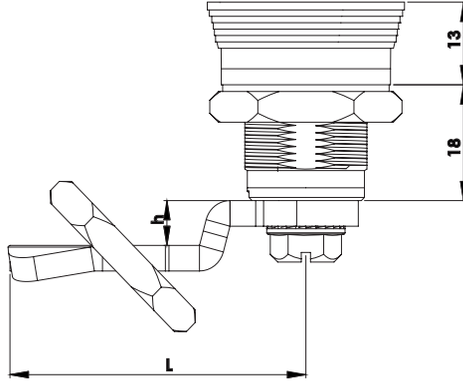
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* Cam (CC): Steel

Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Driver Code	Material	Finish	Cam Code	Ingress Protection Rating
KYT11	.DD Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.1 1: Zamak	.2 2: Krom / Chrome	.CC Diller için Sayfa: 1 - Tablo: 6 For cams please check Page: 1 - Table: 6	.0 .1 0: Yok / No 1: IP65

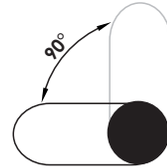
**KTDD**

YAYLI PANO KİLİDİ (DD Göbekli)  
QUARTER TURN WITH SPRING (DD Driver)

Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplamasız
- \* Dil (CC): Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Machinery Covers

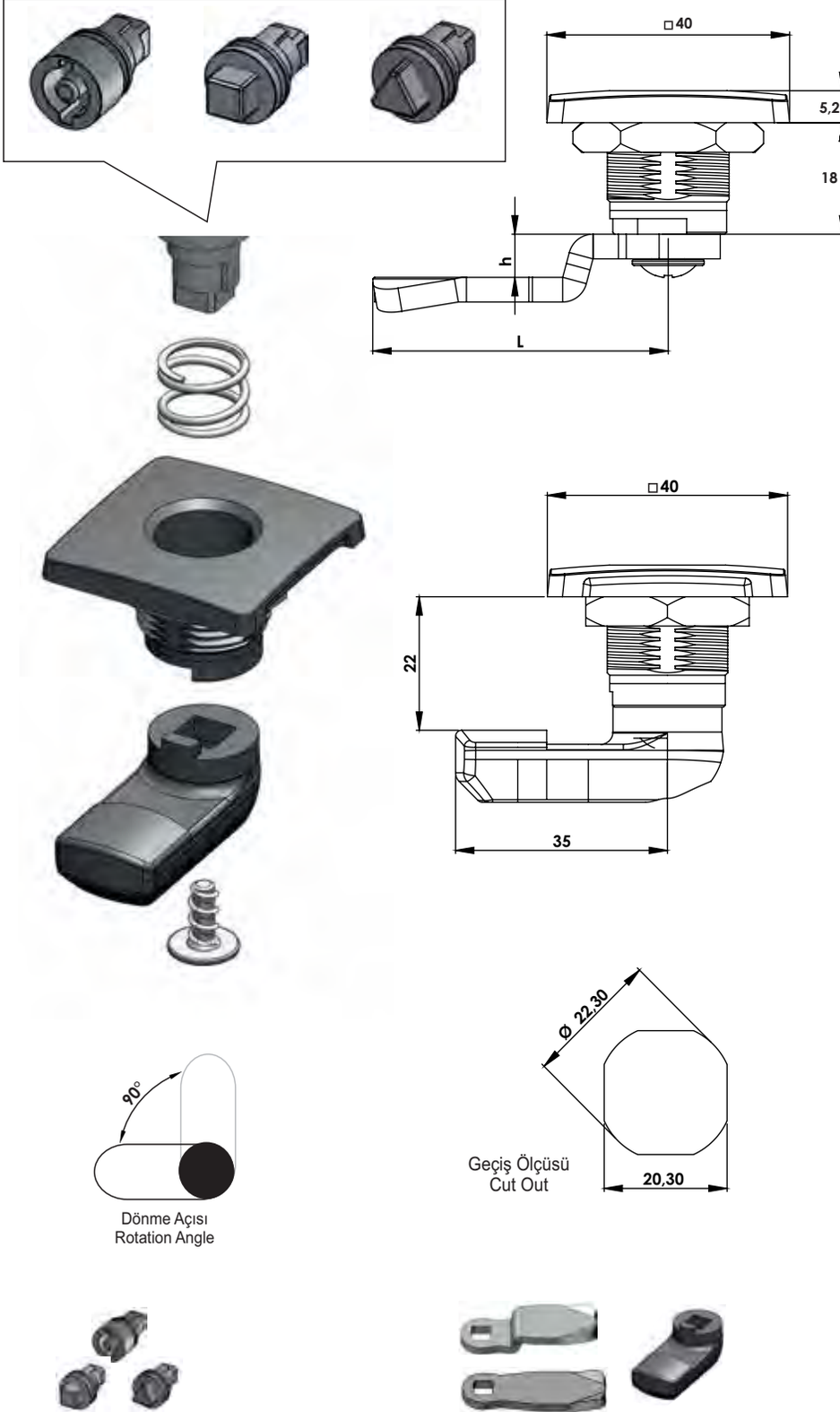
**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Cam (CC): Steel or PA6



Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
<b>KTDD</b> Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.1	.2	.CC Diller için Sayfa: 1 - Tablo: 1/2/3 For cams please check Page: 1 - Table: 1/2/3	.0
	.35	.5		.1
		.0		0: Yok / No 1: IP65
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		
	35: Polyamide	0: Kaplamasız / Uncoated		

Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B



## KY4DD.35

YAYLI PANO KİLİDİ (Kare - Plastik)  
QUARTER TURN WITH SPRING (Square - Polyamide)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* Gövde ve Göbek: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Dil (CC): Çelik veya Plastik

### Applications

- \* Electric Panels
- \* Machinery Covers

### Material :

- \* Body & Driver: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Cam (CC): Steel or PA6

## KY4DD.23

YAYLI PANO KİLİDİ (Kare - Plastik)  
QUARTER TURN WITH SPRING (Square - Polyamide)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Göbek : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Dil (CC): Çelik veya Plastik

### Applications

- \* Electric Panels
- \* Machinery Covers

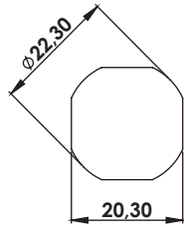
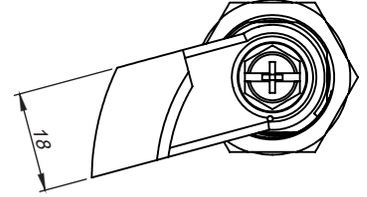
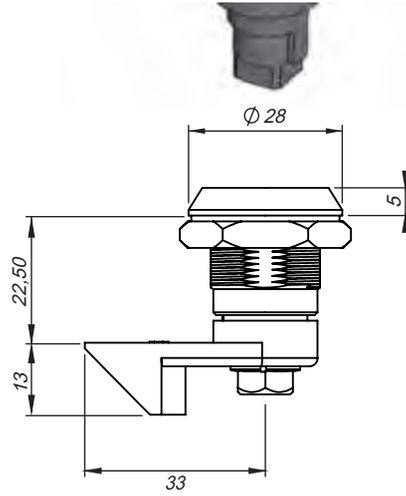
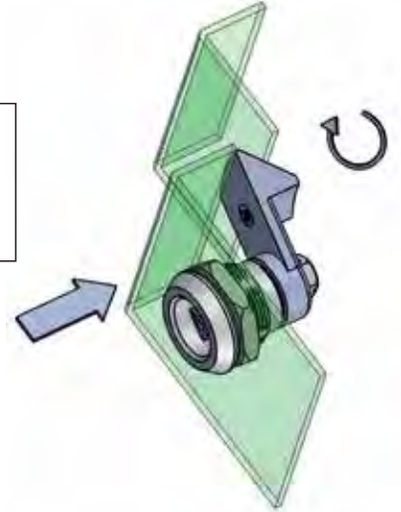
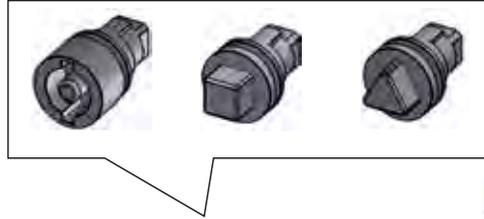
### Material :

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Driver: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Cam (CC): Steel or PA6

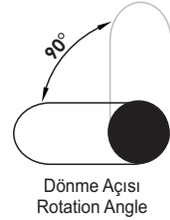
Grup Kodu	Malzeme	Yüzey Kapalama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY4DD Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.35	.0	.CC Diller için Sayfa:1 - Tablo: 1/3 For cams please check Page:1 - Table: 1/3	.0
	.23	.2		.1
		.5		
	35: Polyamide	0: Kaplamsız / Uncoated		
23: Zamak	2: Krom / Chrome 5: S.Boyali / Black Coated			

## KY10

YAYLI PANO KİLİDİ - DİLİ YAYLI (Kilitleme Mesafesi 22mm. - SAĞ/SOL)  
QUARTER TURN LOCK - W/SPRINGY CAM (Lock Width: 22mm. - RIGHT/LEFT)



Saç Geçiş Ölçüsü  
Steel Cut Out



Dönme Açısı  
Rotation Angle

### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

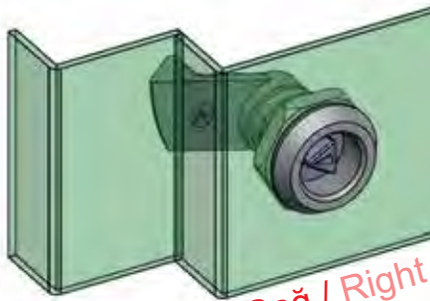
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil(CC): Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* R: Sağ / L: Sol

### Applications

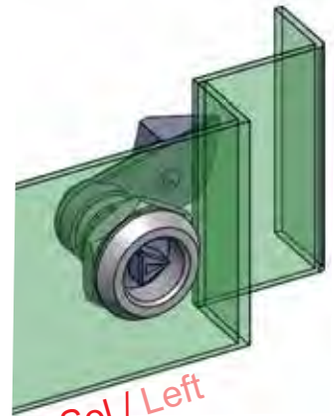
- \* Electric Panels
- \* Machinery Covers

### Material

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam(CC): Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* R: Right / L: Left

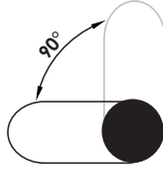
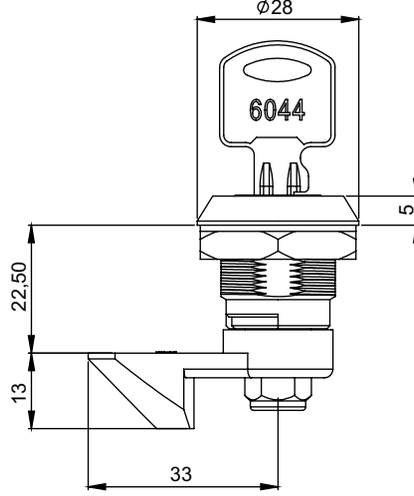
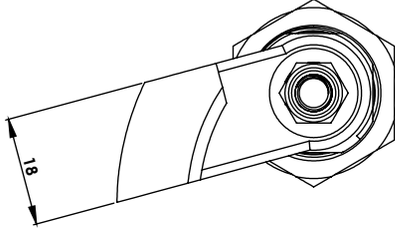
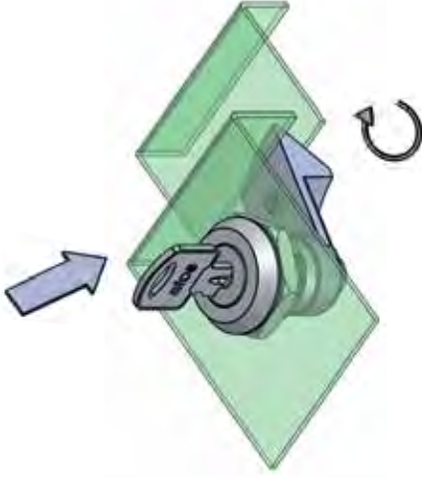


Sağ / Right

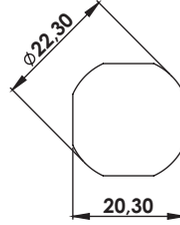


Sol / Left

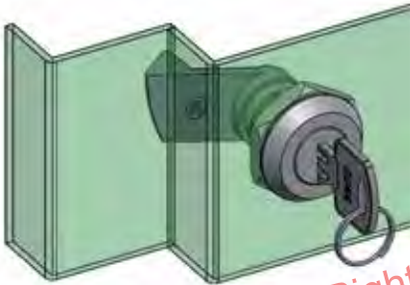
Grup Kodu	Göbek Kodu	Malzeme	Yüzey Kaplama	Dil Kodu
Group Code	Driver Code	Material	Finish	Cam Code
KY10	.DD Göbekler için Sayfa:2 - Tablo: B For driver please check Page:2 - Table: B	.1	.2	.R veya .L .R or .L
			.5	
		1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated	



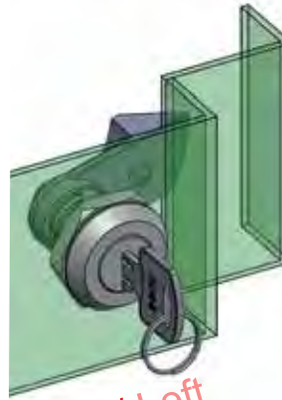
Dönme Açısı  
Rotation Angle



Saç  
Geçiş Ölçüsü  
Steel Cut Out



Sağ / Right



Sol / Left



## KM10

SİLİNDİRLİ DİLİ YAYLI KİLİT (Kilitleme Mesafesi 22mm. - SAĞ/SOL)  
CYLINDER LOCK - W/SPRINGY CAM (Lock Width: 22mm. - RIGHT/LEFT)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil(CC): Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* R: Sağ / L: Sol

### Applications

- \* Electric Panels
- \* Machinery Covers

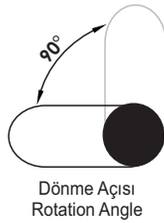
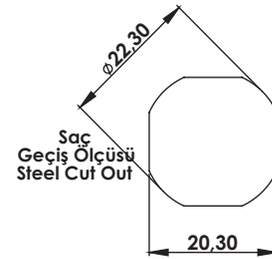
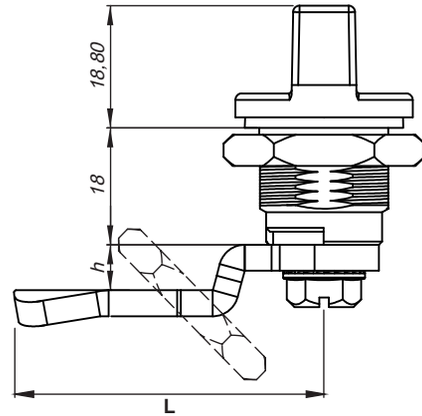
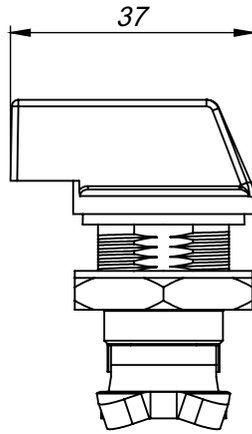
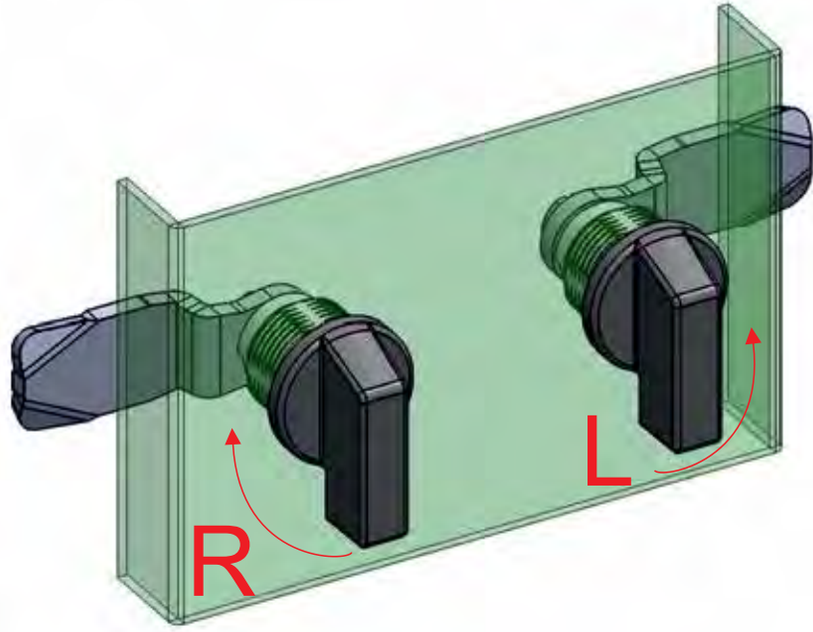
### Material

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam(CC): Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* R: Right / L: Left

Grup Kodu	Malzeme	Yüzey Kaplama	Fişe Kodu	Anahtar	Dil Kodu
Group Code	Material	Finish	Cylinder Code	Keys	Cam Code
KM10	.1	.2	.DD Fişeler için Sayfa:2 - Tablo: A For cylinder please check Page:2 - Table: A	.1 veya .2	.R veya .L
		.5		.1 or .2	.R or .L
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		Adet / Pcs.	

**KY29**

**PAKO TİPİ KİLİT**  
**PACO TYPE LOCK**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kaplama: Krom
- \* Göbek: Polyamide ve Zamak  
DIN-EN ISO 1043-1 PA6 GFR30  
ve DIN-EN 1774-ZnAl4Cu1
- \* 32: Kaplama: Çinko
- \* Dil (CC): Çelik veya Plastik

**Applications**

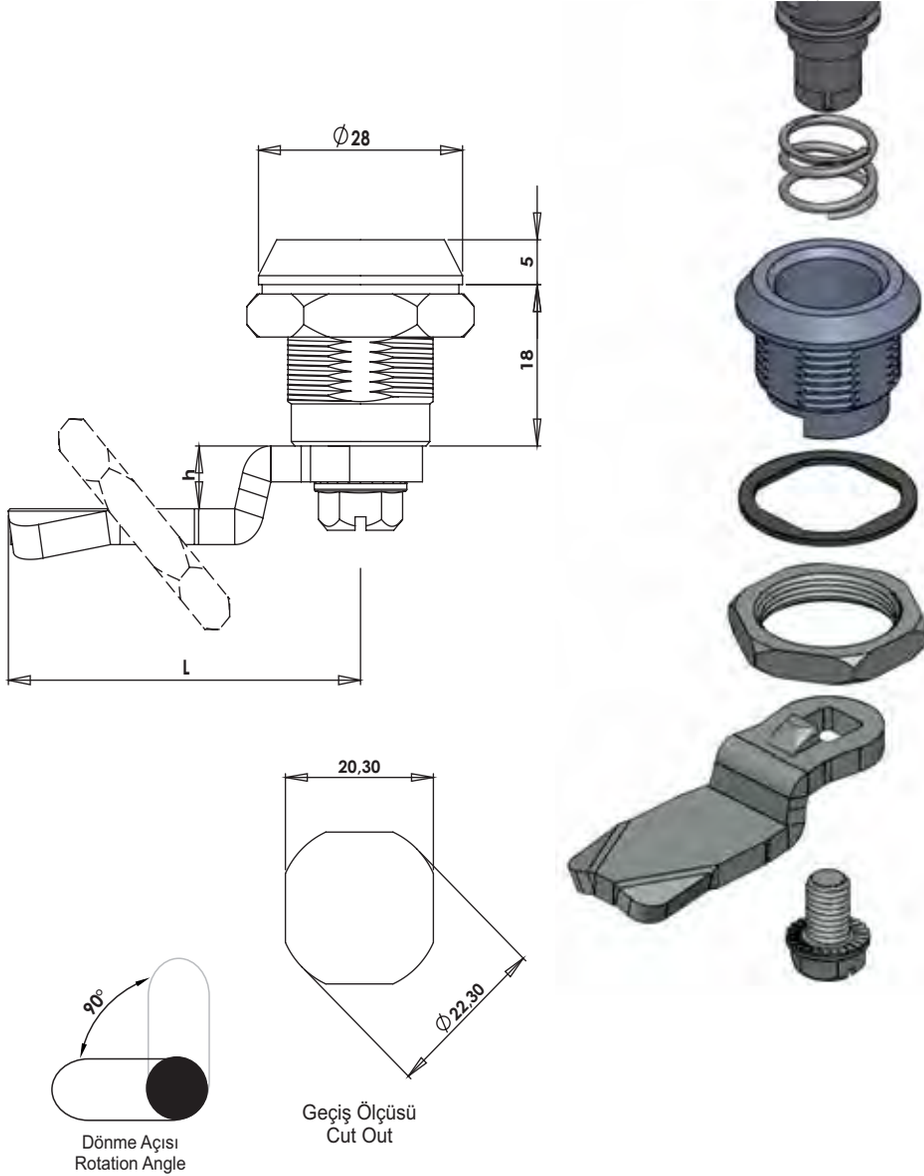
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Finish: Chrome
- \* Driver: Polyamide and Zamak  
DIN-EN ISO 1043-1 PA6 GFR30  
and DIN-EN 1774-ZnAl4Cu1
- \* 32: Finish: Zinc Plated
- \* Cam (CC): Steel or PA6



Grup Kodu	Gövde	Göbek	Dil Kodu	Yön
Group Code	Body	Driver	Cam Code	Direction
KY29	.1	.32	.CC Diller için Sayfa:1 - Tablo: 1/3 For cams please check Page:1 - Table: 1/3	.R veya .L .R or .L
	1: Zamak	32: Pako / Paco		



Grup Kodu Group Code	Malzeme Material	Yüzey Kaplama Finish	Dil Kodu Cam Code	Koruma Derecesi Ingress Protection Rating
<b>KYDD</b> 05: DB 5mm 48: Kare 8mm / Square 8mm 78: Üçgen 8mm / Triangular 8mm	.5	.0	.CC Diller için Sayfa:1 - Tablo: 5 For cams please check Page:1 - Table: 5	.1
	5: Paslanmaz Stainless Steel	0: Kaplamasız / Uncoated		1: IP65

## KYDD.5

YAYLI PANO KİLİDİ (Göbekli - Paslanmaz)  
QUARTER TURN WITH SPRING (With Driver - Stainless Steel)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* Paslanmaz 303

### Applications

- \* Electric Panels
- \* Machinery Covers

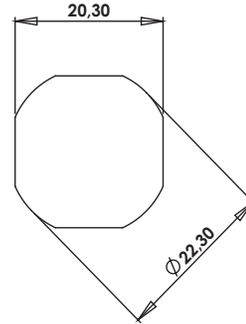
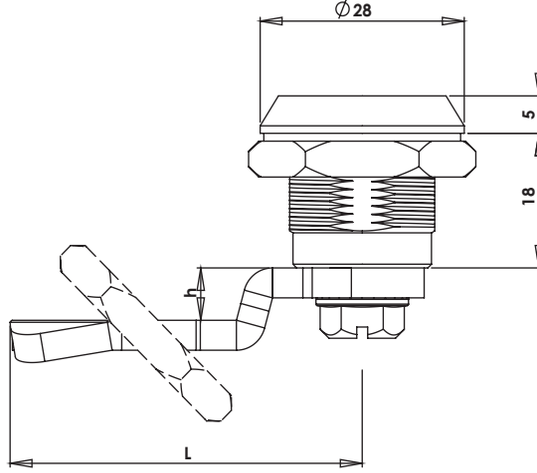
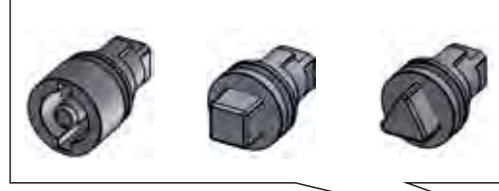
### Material :

- \* Stainless Steel 303

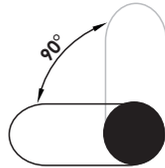
**KYDD**

YAYLI PANO KİLİDİ (Göbekli)  
QUARTER TURN WITH SPRING (With Driver)

Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplamasız
- \* Dil (CC): Çelik veya Plastik

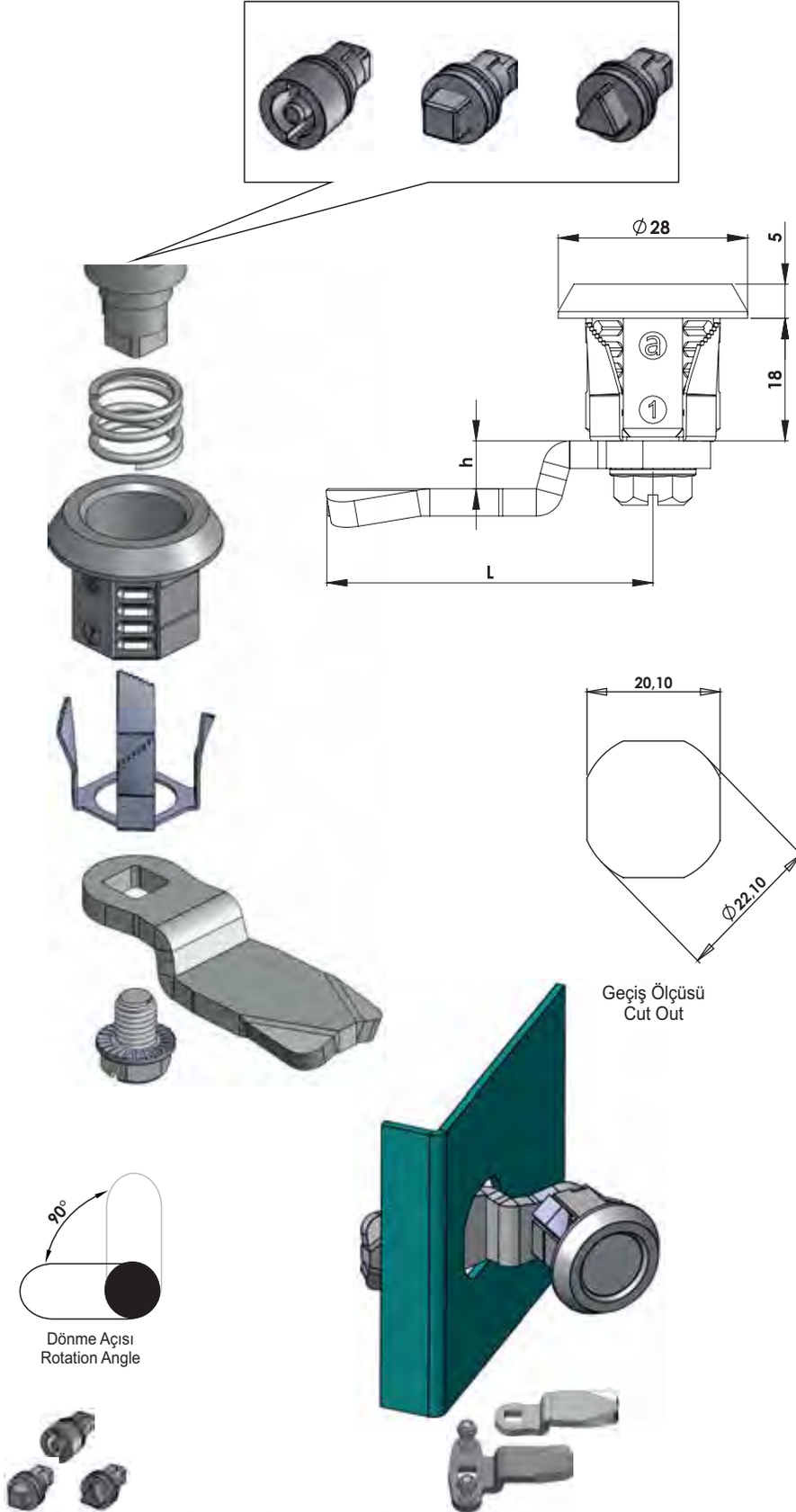
**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Cam (CC): Steel or PA6

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
<b>KYDD</b> Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.1	.2	.CC Diller için Sayfa: 1 - Tablo: 1/2/3 For cams please check Page: 1 - Table: 1/2/3	.0
		.5		.1
	.35	.0		0: Yok / No
		1: Zamak		2: Krom / Chrome
	35: Polyamide	5: S. Boyalı / Black Coated		
		0: Kaplamasız / Uncoated		



## KYDD.K

YAYLI PANO KİLİDİ (Göbekli - Metal Klipsli)  
QUARTER TURN WITH SPRING (With Driver - Metal Clips)

Göbekler için Sayfa: 2 - Tablo: B  
For drivers please check Page: 2 - Table: B



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Klips: Yay Çeliği CK67
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- \* Dil (CC): Çelik veya Plastik

### Applications

- \* Electric Panels
- \* Machinery Covers

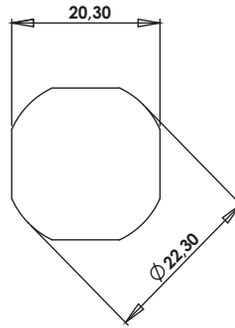
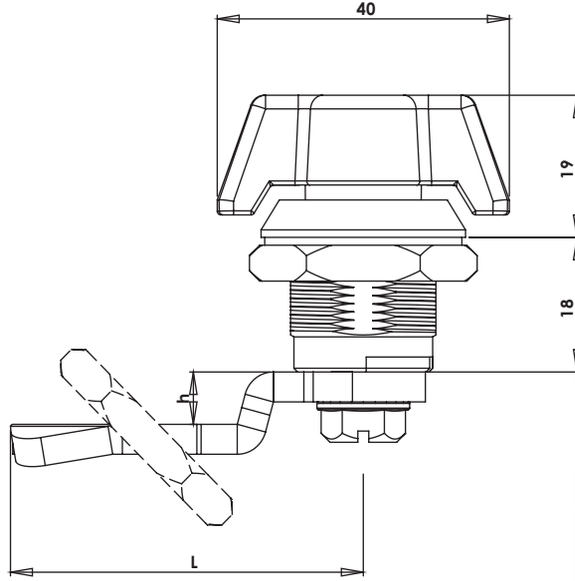
### Material :

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Clips: Steel CK67
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- \* Cam (CC): Steel or PA6

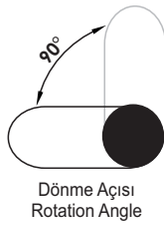
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KYDD.K Göbekler için Sayfa: 2 - Tablo: B For drivers please check Page: 2 - Table: B	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3	.0
		.5		
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		0: Yok / No

**KY09**

**YAYLI PANO KİLİDİ (Kelebek)**  
**QUARTER WITH SPRING-WING KNOB**



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplamasız
- \* Dil (CC): Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Machinery Covers

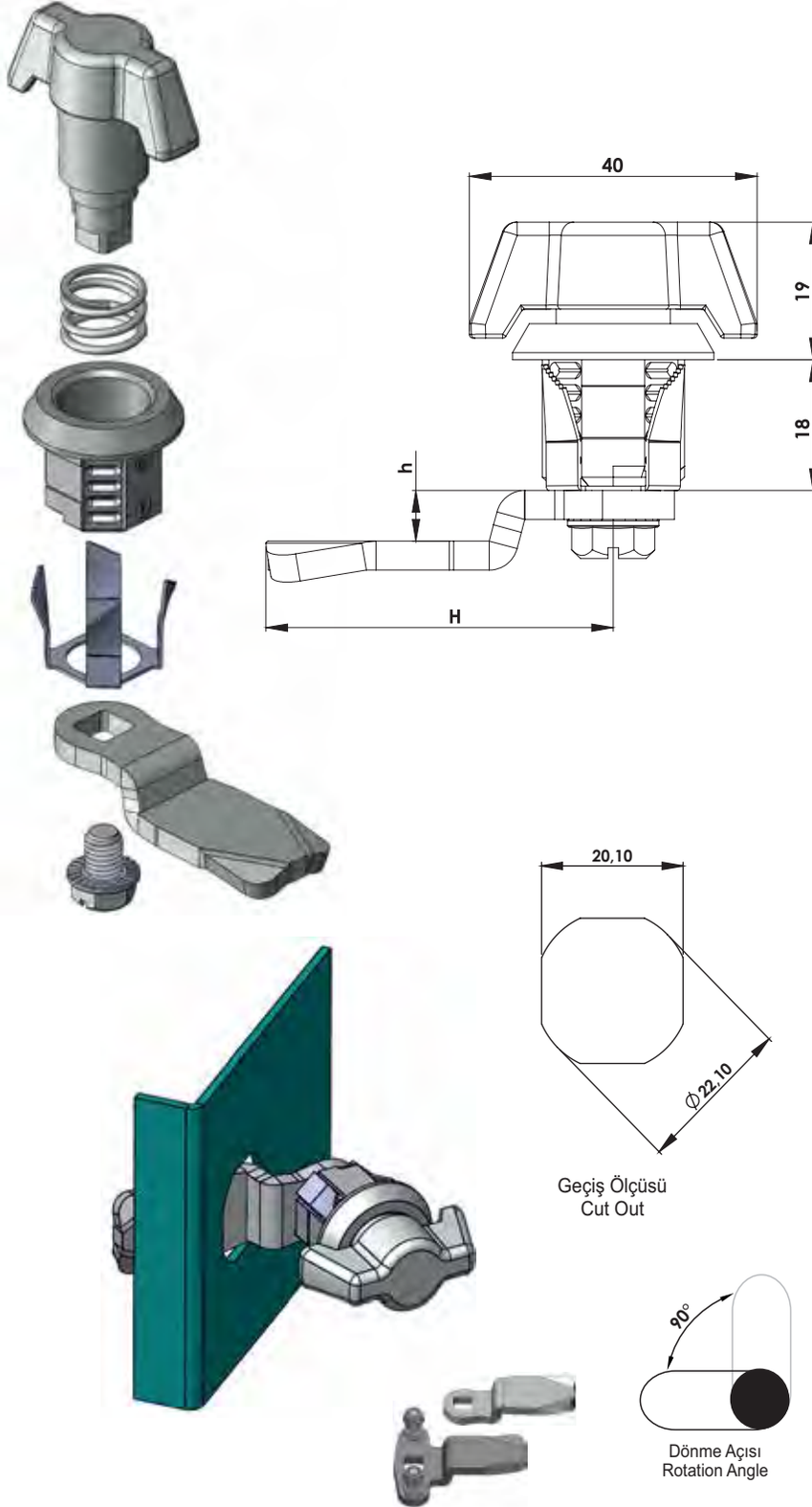
**Material :**

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Cam (CC): Steel or PA6

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY09	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3	.0
	.35	.5		
		.0		
	1: Zamak	2: Krom / Chrome		
	5: S. Boyalı / Black Coated			0: Yok / No
	35: Polyamide	0: Kaplamasız / Uncoated		

**KY09.K**

YAYLI PANO KİLİDİ (Metal Klipsi - Kelebek)  
QUARTER TURN WITH SPRING-WING KNOB (Metal Clips)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Klips: Yay Çeliği CK67
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Machinery Covers

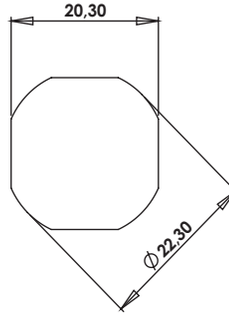
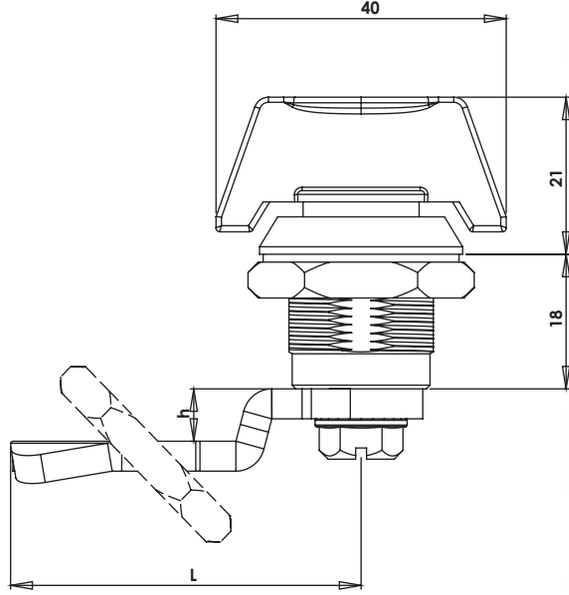
**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Clips: Steel CK67
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel or PA6

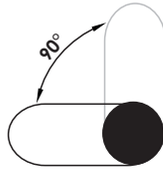
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY09.K	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3	.0
		.5		
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		0: Yok / No

**KY19**

**YAYLI PANO KİLİDİ (Kelebek)**  
**QUARTER TURN WITH SPRING-WING KNOB**



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Machinery Covers

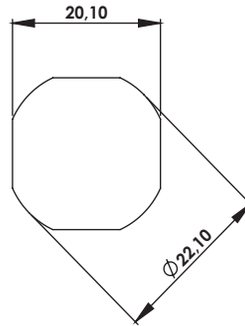
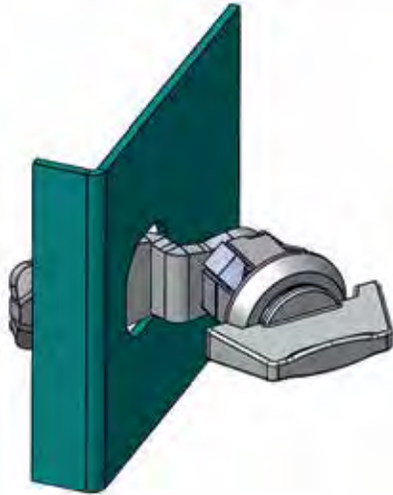
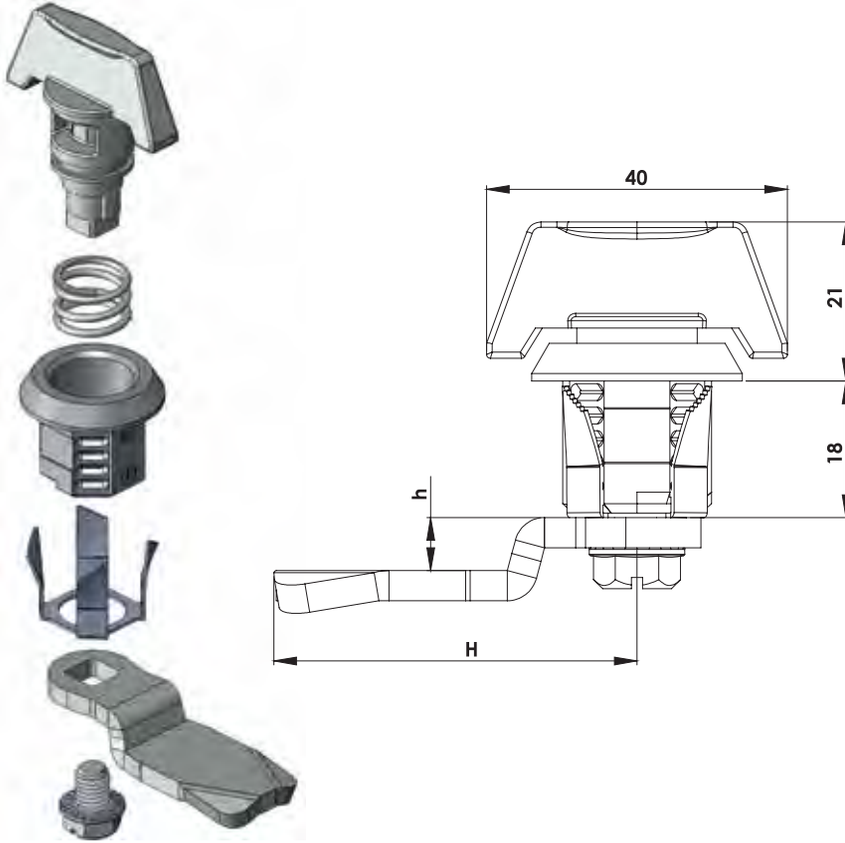
**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel or PA6

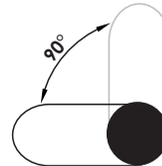
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY19	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3	.0
		.5		.1
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		0: Yok / No 1: IP65

**KY19.K**

YAYLI PANO KİLİDİ (Metal Klipsli - Kelebek)  
QUARTER TURN WITH SPRING-WING KNOB (Metal Clips)



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Klips: Yay Çeliği CK67
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik veya Plastik

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Clips: Steel CK67
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel or PA6

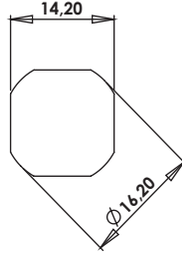
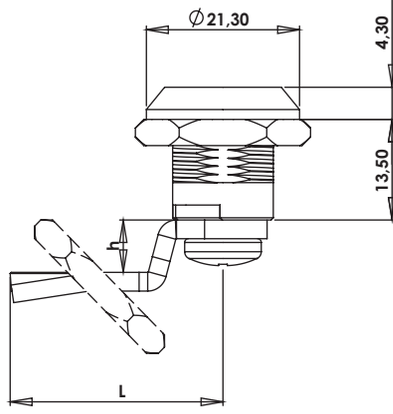
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY19.K	.1	.2	.CC Diller için Sayfa:1 - Tablo: 1/2/3 For cams please check Page:1 - Table: 1/2/3	.0
		.5		
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		0: Yok / No

**KY6D**

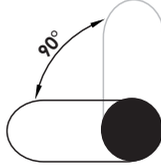
**MINİ YAYLI PANO KİLİDİ**  
MINI QUARTER TURN WITH SPRING



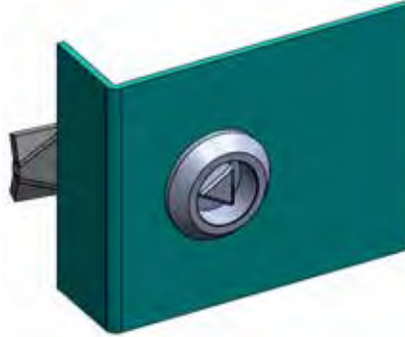
Göbekler için Sayfa: 2 - Tablo: C  
For drivers please check Page: 2 - Table: C



Geçiş Ölçüsü  
Cut Out



Dönme Açısı  
Rotation Angle



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik

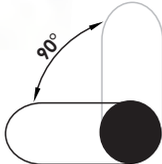
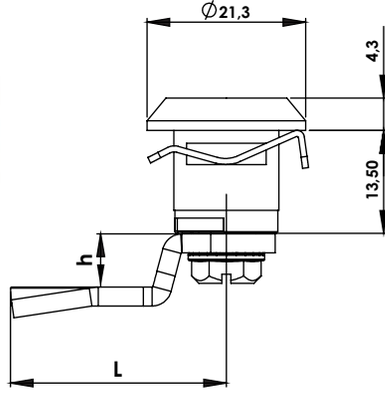
**Applications**

- \* Electric Panels
- \* Machinery Covers

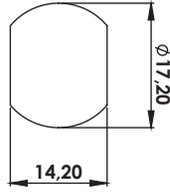
**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel

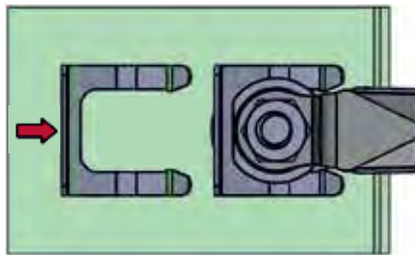
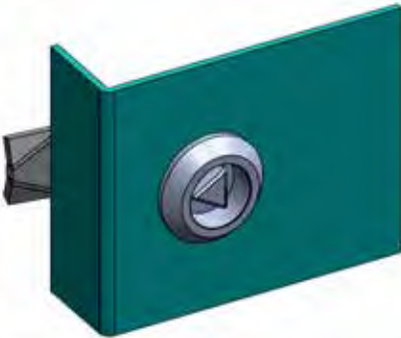
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
<b>KY6D</b> Göbekler için Sayfa: 2 - Tablo: C For drivers please check Page: 2 - Table: C	.1	.2	.CC Diller için Sayfa:1 - Tablo: 7 For cams please check Page:1 - Table: 7	.0
		.5		
1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated			0: Yok / No



Anahtar Dönme Açısı  
Key Rotation Angle



Geçiş Ölçüsü  
Cut Out



## KY6D.K

MINİ YAYLI PANO KİLİDİ (Segmanlı)  
MINI QUARTER TURN WITH CLIPS



Göbekler için Sayfa: 2 - Tablo: C  
For drivers please check Page: 2 - Table: C



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Segman: CK67 Yay Çeliği
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Dil (CC): Çelik

### Applications

- \* Electric Panels
- \* Machinery Covers

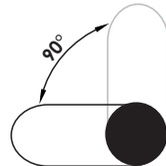
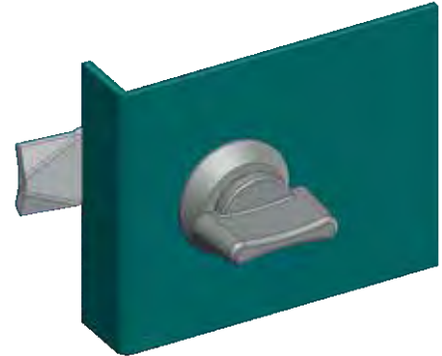
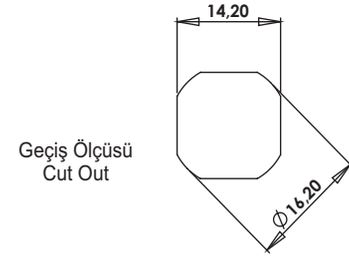
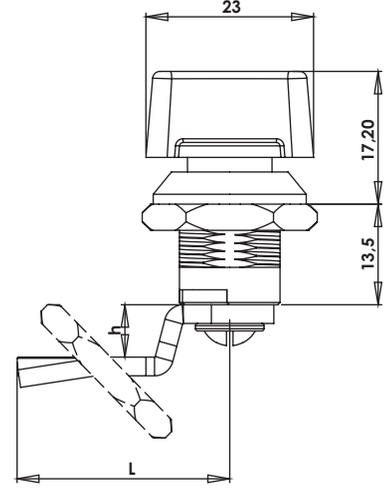
### Material :

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Circlip: Steel CK67
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Cam (CC): Steel

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY6D.K Göbekler için Sayfa: 2 - Tablo: C For drivers please check Page: 2 - Table: C	.1	.2	.CC Diller için Sayfa:1 - Tablo: 7 For cams please check Page:1 - Table: 7	.0
		.5		
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated		0: Yok / No

**KY69**

**MİNİ YAYLI PANO KİLİDİ (Kelebek)**  
**MINI QUARTER TURN WITH SPRING**



Anahtar Dönme Açısı  
 Key Rotation Angle

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
 DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide  
 DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplamasız
- \* Dil (CC): Çelik

**Applications**

- \* Electric Panels
- \* Machinery Covers

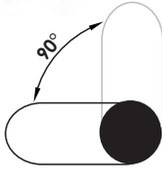
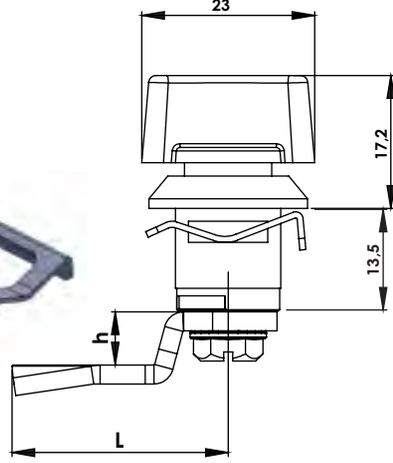
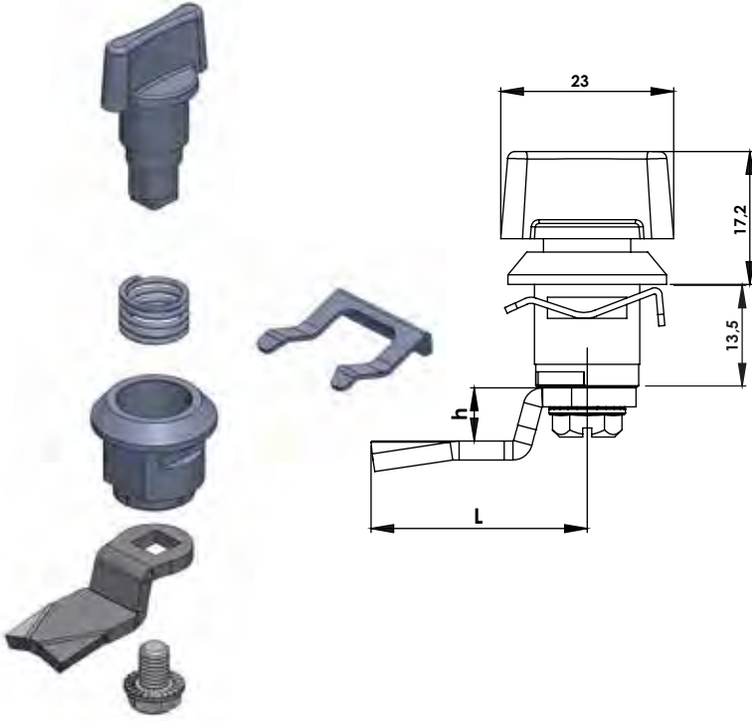
**Material :**

- \* 1: Body: Zamak  
 DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide  
 DIN-EN ISO 1043-1 PA6 GFR30
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Cam (CC): Steel

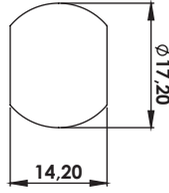
Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY69	.1	.2	.CC Diller için Sayfa:1 - Tablo: 7 For cams please check Page:1 - Table: 7	.0
	.35	.5		
	1: Zamak	2: Krom / Chrome		
		5: S. Boyalı / Black Coated		
35: Polyamide	0: Kaplamasız / Uncoated	0: Yok / No		

**KY69.K**

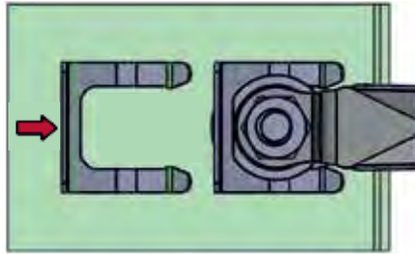
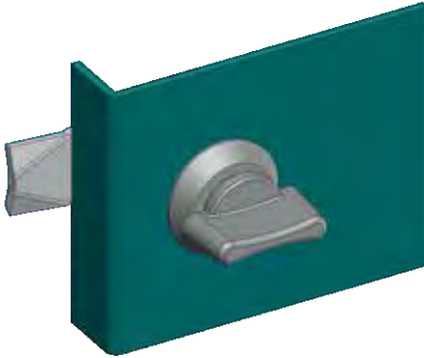
**MİNİ YAYLI PANO KİLİDİ (Segmanlı - Kelebek)**  
**MINI QUARTER TURN WITH CLIPS - SPRING**



Anahtar Dönme Açısı  
Key Rotation Angle



Geçiş Ölçüsü  
Cut Out



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Segman: CK67 Yay Çeliği
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplamasız
- \* Dil (CC):Çelik

**Applications**

- \* Electric Panels
- \* Machinery Covers

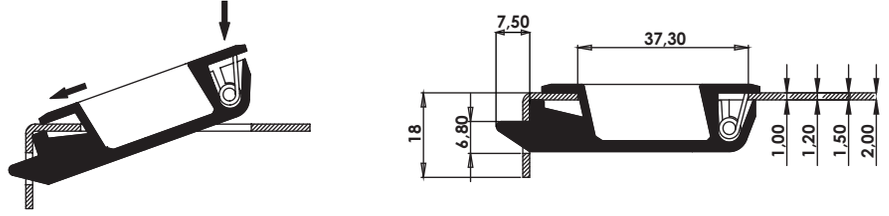
**Material :**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Circlip: Steel CK67
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Cam (CC): Steel

Grup Kodu	Malzeme	Yüzey Kaplama	Dil Kodu	Koruma Derecesi
Group Code	Material	Finish	Cam Code	Ingress Protection Rating
KY69.K	.1	.2	.CC Diller için Sayfa:1 - Tablo: 7 For cams please check Page:1 - Table: 7	.0
		.5		
	.35	.0		
		1: Zamak		
35: Polyamide	5: S. Boyalı / Black Coated	0: Kaplamasız / Uncoated	0: Yok / No	

**KS01.10.35**

SÜRGÜ KİLİT ( 1,0mm Sac İçin )  
SLINDING LOCK ( For 1,0mm )



**KS01.12.35**

SÜRGÜ KİLİT ( 1,20mm Sac İçin )  
SLINDING LOCK ( For 1,20mm )



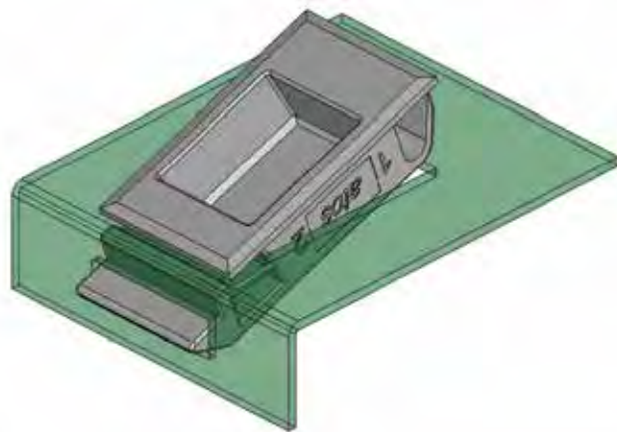
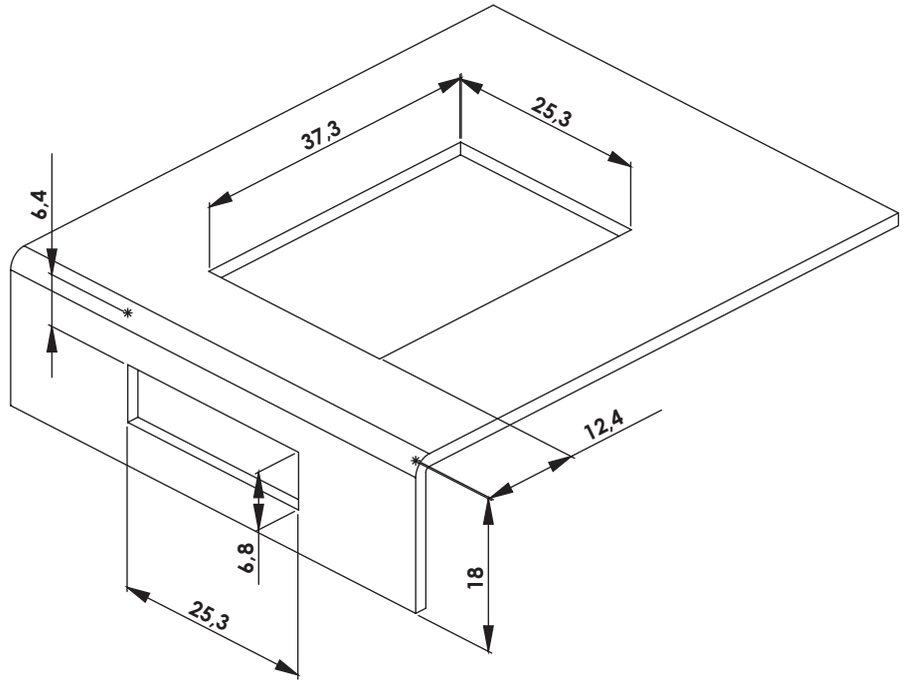
**KS01.15.35**

SÜRGÜ KİLİT ( 1,50mm Sac İçin )  
SLINDING LOCK ( For 1,50mm )



**KS01.20.35**

SÜRGÜ KİLİT ( 2,00mm Sac İçin )  
SLINDING LOCK ( For 2,00mm )



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: ABS
- \* Yay : Paslanmaz Çelik

**Applications**

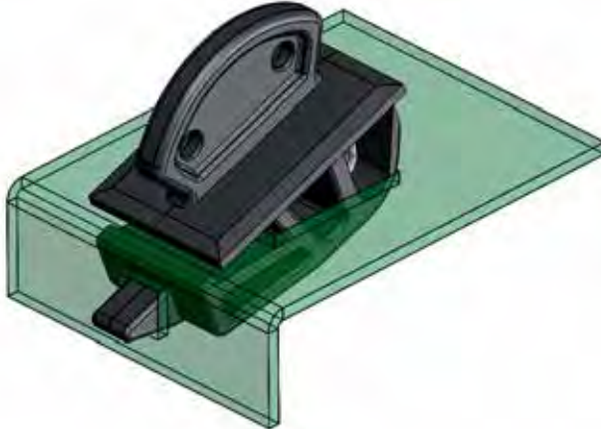
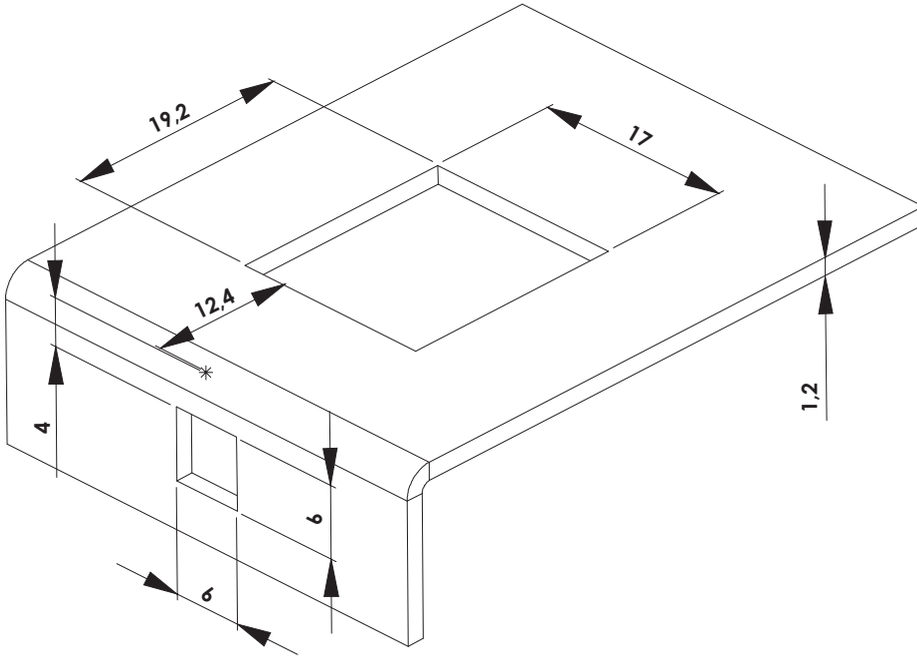
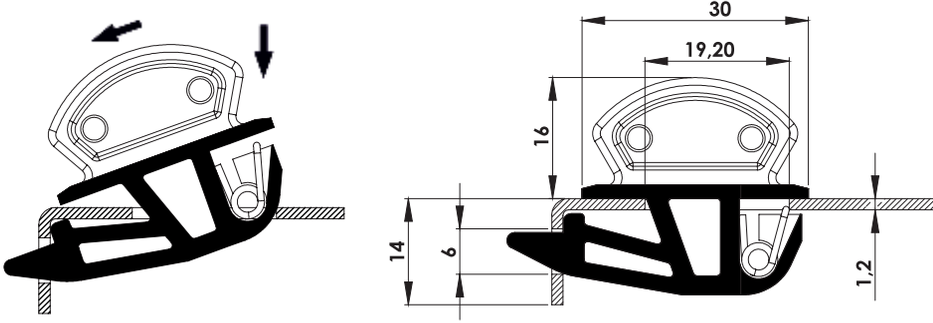
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

**Material**

- \* Body: ABS
- \* Spring : Stainless Steel

**KS02.12.35**

**SÜRGÜ KİLİT ( 1,20mm Sac İçin )**  
**SLIDING LOCK ( For 1,20mm )**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: ABS
- \* Yay : Paslanmaz Çelik

**Applications**

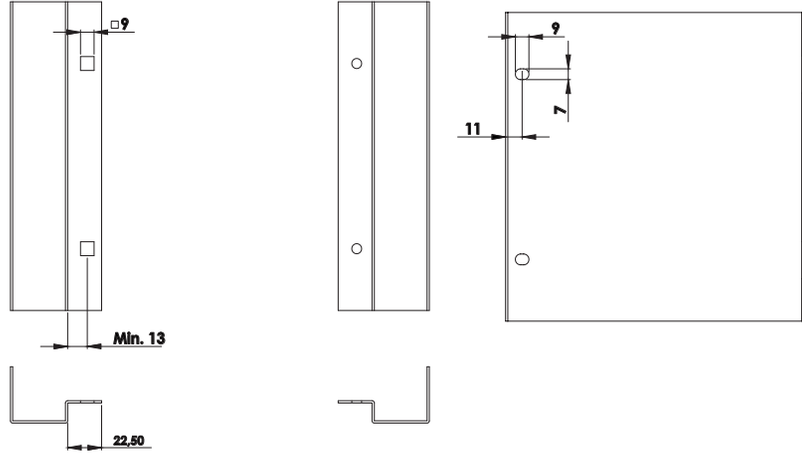
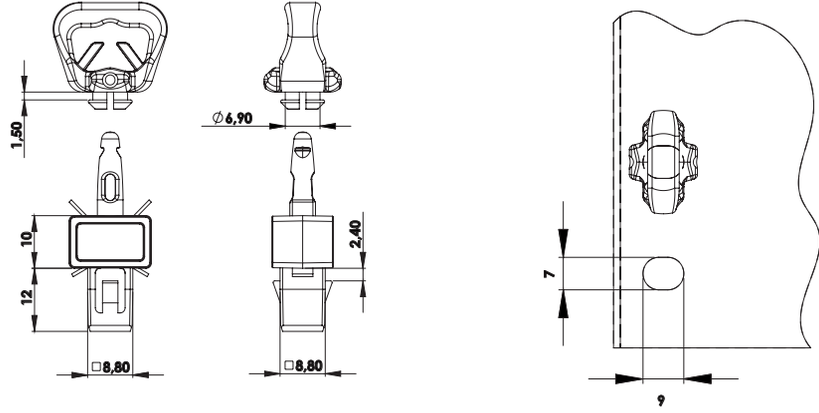
- \* Electric Panels
- \* Rack Cabinets

**Material**

- \* Body: ABS
- \* Spring : Stainless Steel

**KP01.35**

PANO PERDE SACI KİLİDİ (Klips - Plastik)  
QUARTER TURN CAPTIVE PANEL LATCH (Polyamide)



**Kullanım Alanları**

\* Elektrik Panoları

**Malzeme**

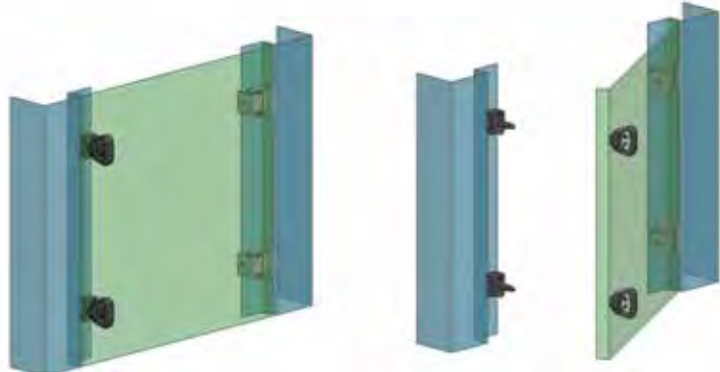
\* Gövde : PA6

**Applications**

\* Electric Panels

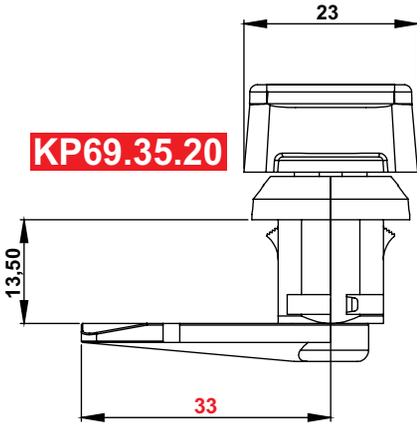
**Material**

\* Body: PA6

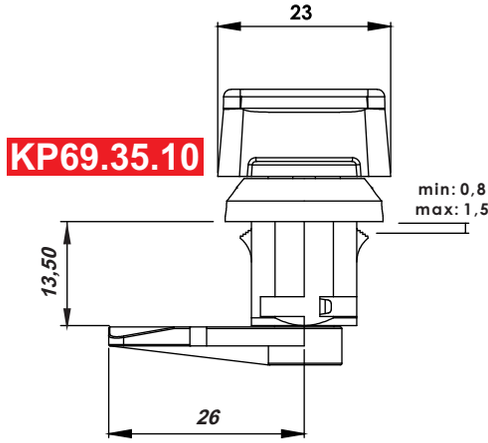


**KP69.35**

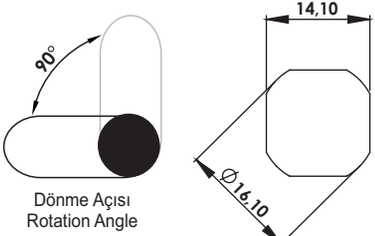
PANO KAPAK KİLİDİ (Plastik)  
QUARTER TURN FOR PANEL (Polyamide)



**KP69.35.20**

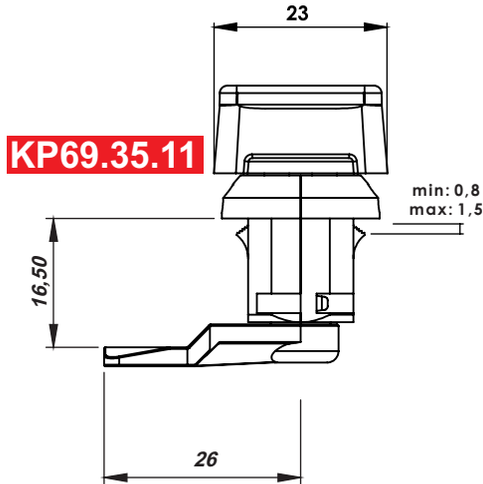


**KP69.35.10**

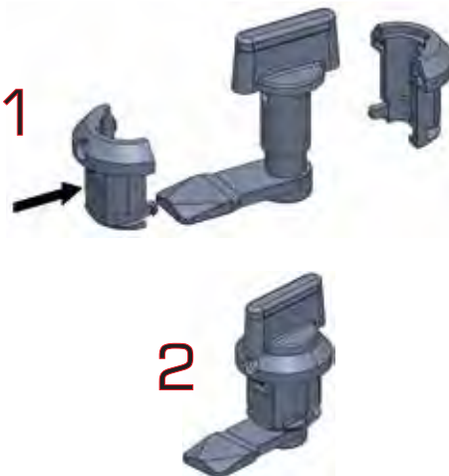


Dönme Açısı  
Rotation Angle

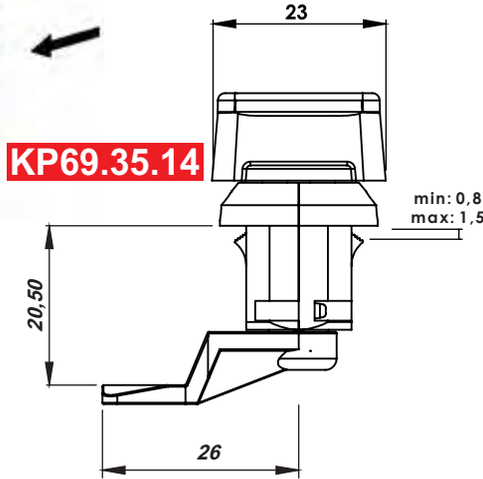
Geçiş Ölçüsü  
Cut Out



**KP69.35.11**



1

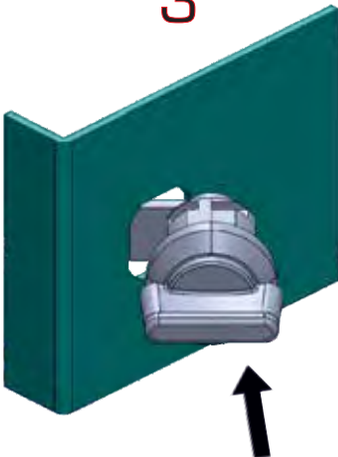


**KP69.35.14**

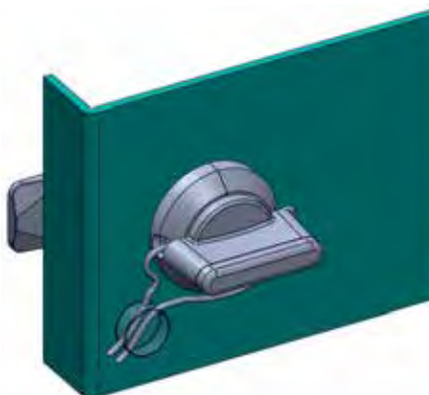
2



3



4



**Kullanım Alanları**

\* Elektrik Panoları

**Malzeme**

\* Gövde : PA6

**Applications**

\* Electric Panels

**Material**

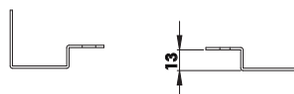
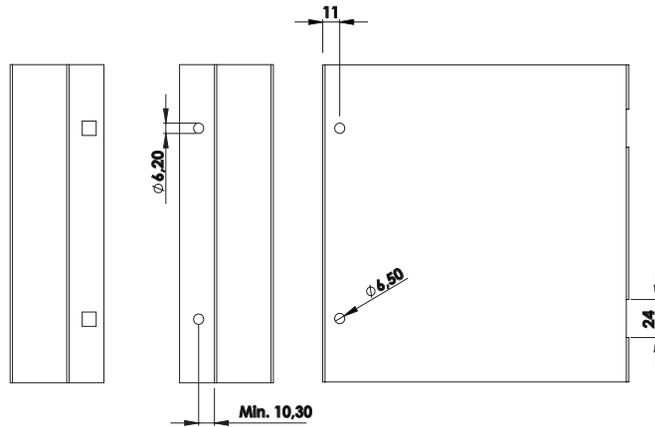
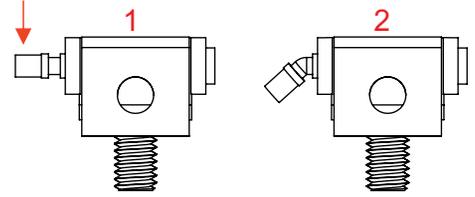
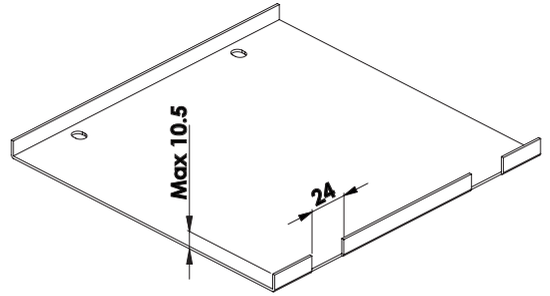
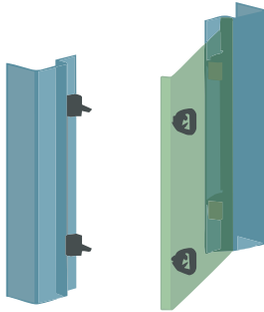
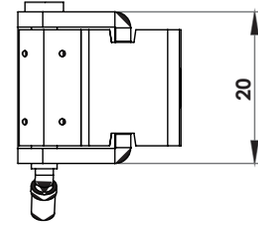
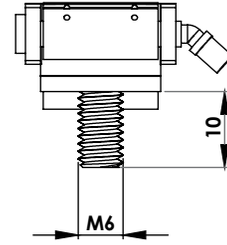
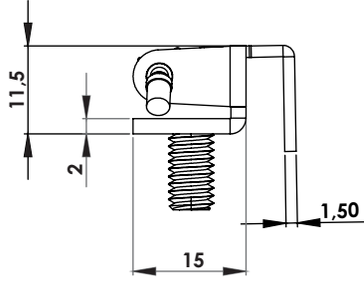
\* Body: PA6

**MG01.2.1.V1**

PANO PERDE SACI MENTEŞESİ ( Cıvatalı )  
HINGES FOR FRONT PANEL ( Bolt )



185Kg.



**Kullanım Alanları**

\* Elektrik Panoları

**Malzeme**

- \* Gövde: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Ara Parça: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110 °

**Applications**

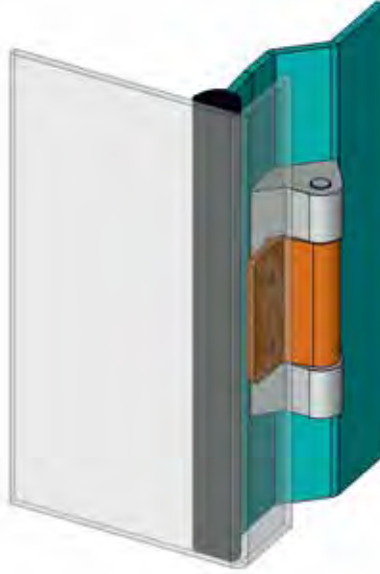
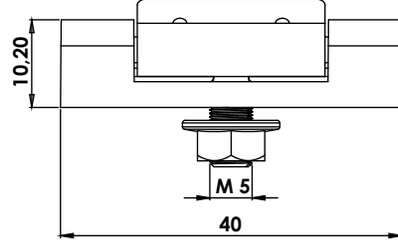
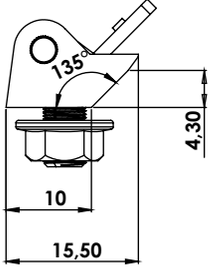
\* Electric Panels

**Material**

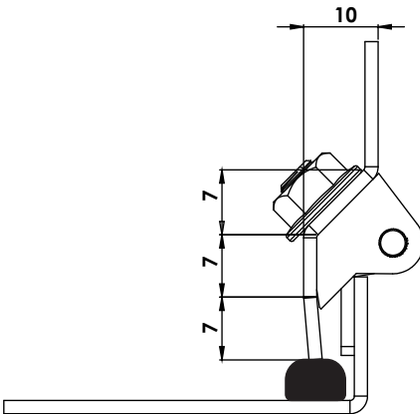
- \* Body: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 110 °

**MG44.1.1**

**GİZLİ PANO MENTEŞESİ (Zamak)**  
**CONCEALED HINGE (Zamak)**



280Kg.



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

- \* Gövde: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 180°

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

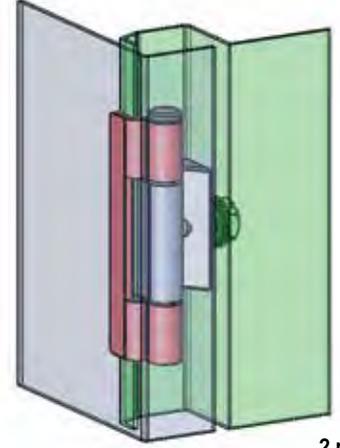
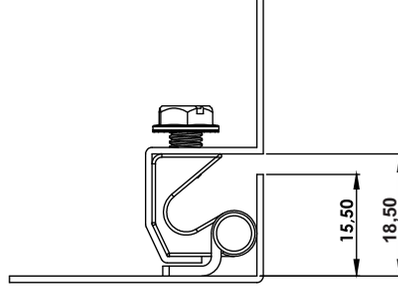
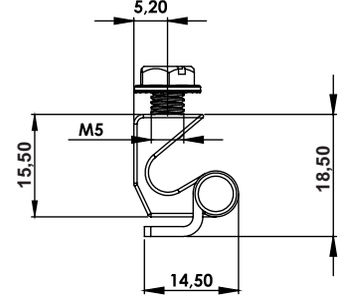
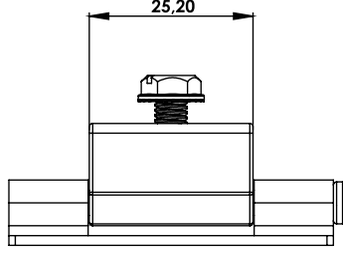
- \* Body: Zamak
- DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 180°

### MG03.1.1

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



250Kg.

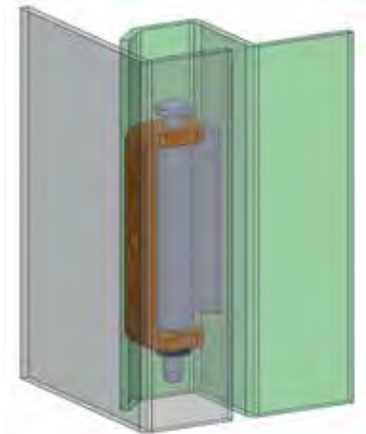
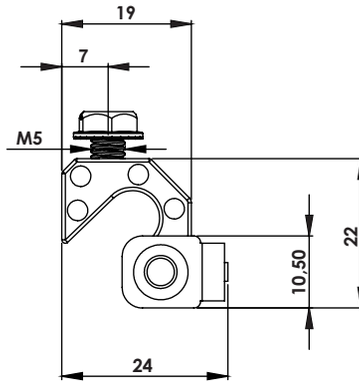
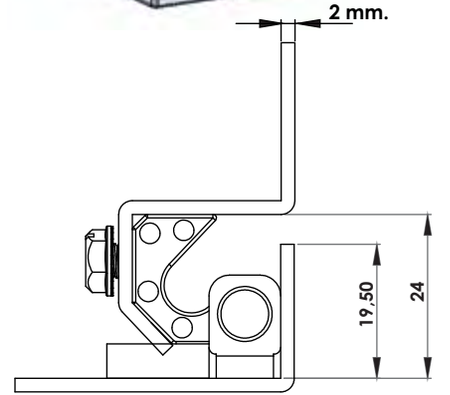
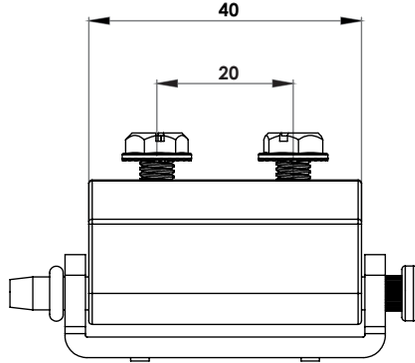


### MG04.1.1.1

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



290Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları

#### Malzeme

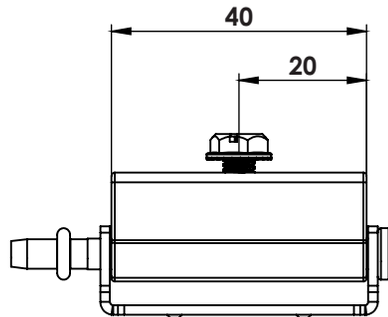
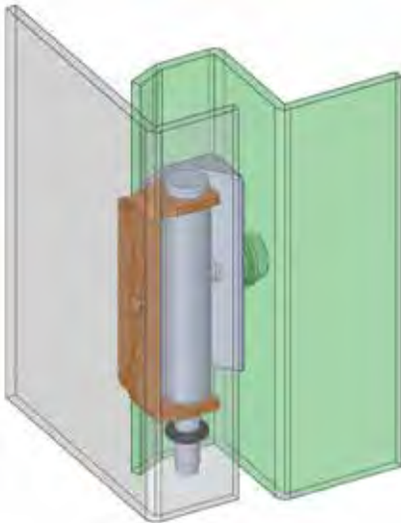
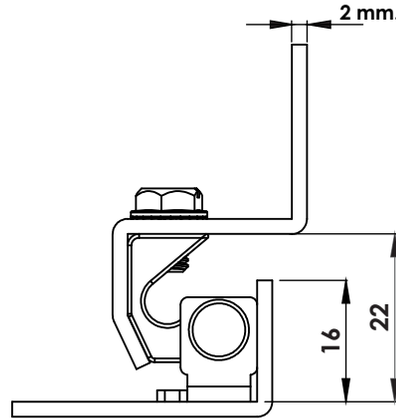
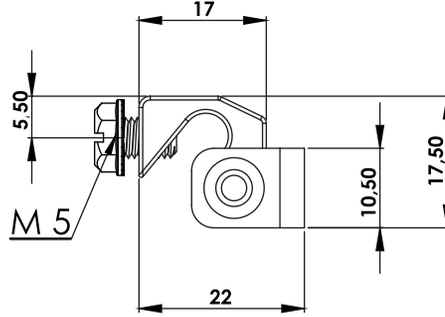
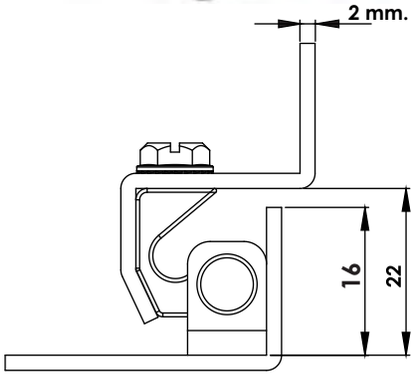
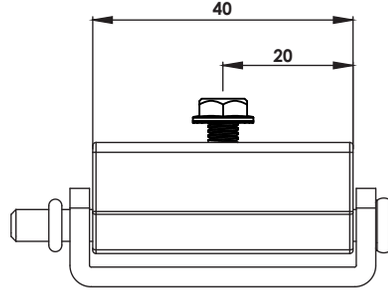
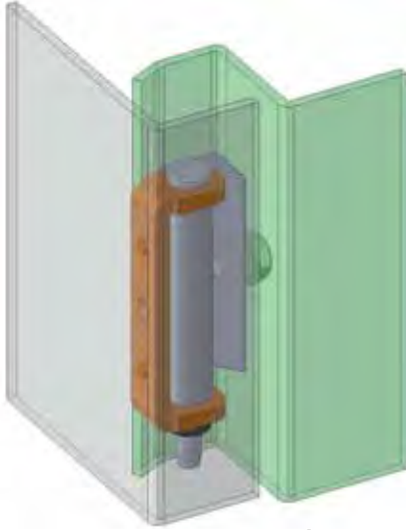
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 110°



### MG24.1.1

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



300Kg.

### MG24.1.2

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



300Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

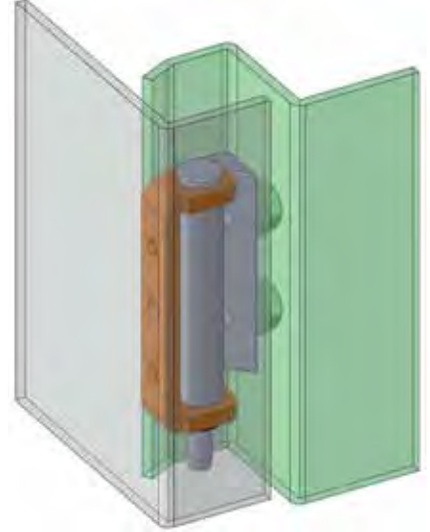
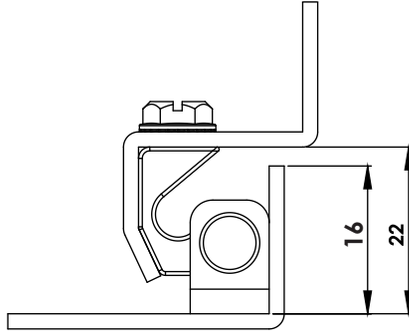
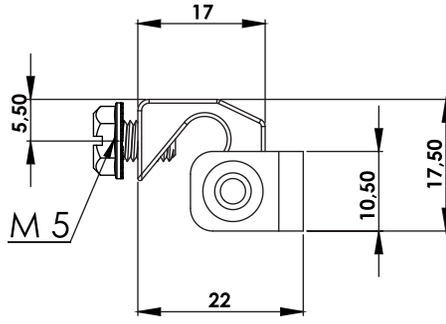
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 110°

### MG54.1.1.1

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



290Kg.

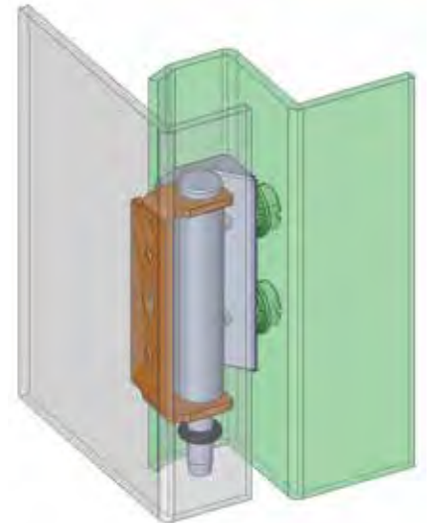
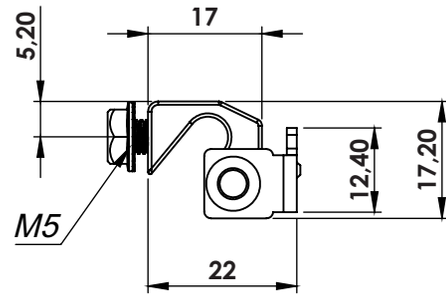
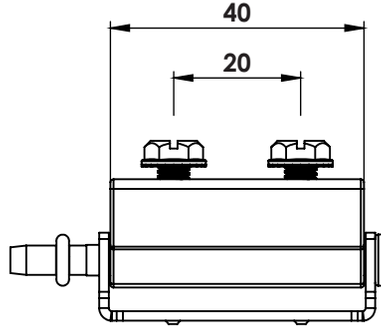


### MG54.1.1.2

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



290Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Malzeme**

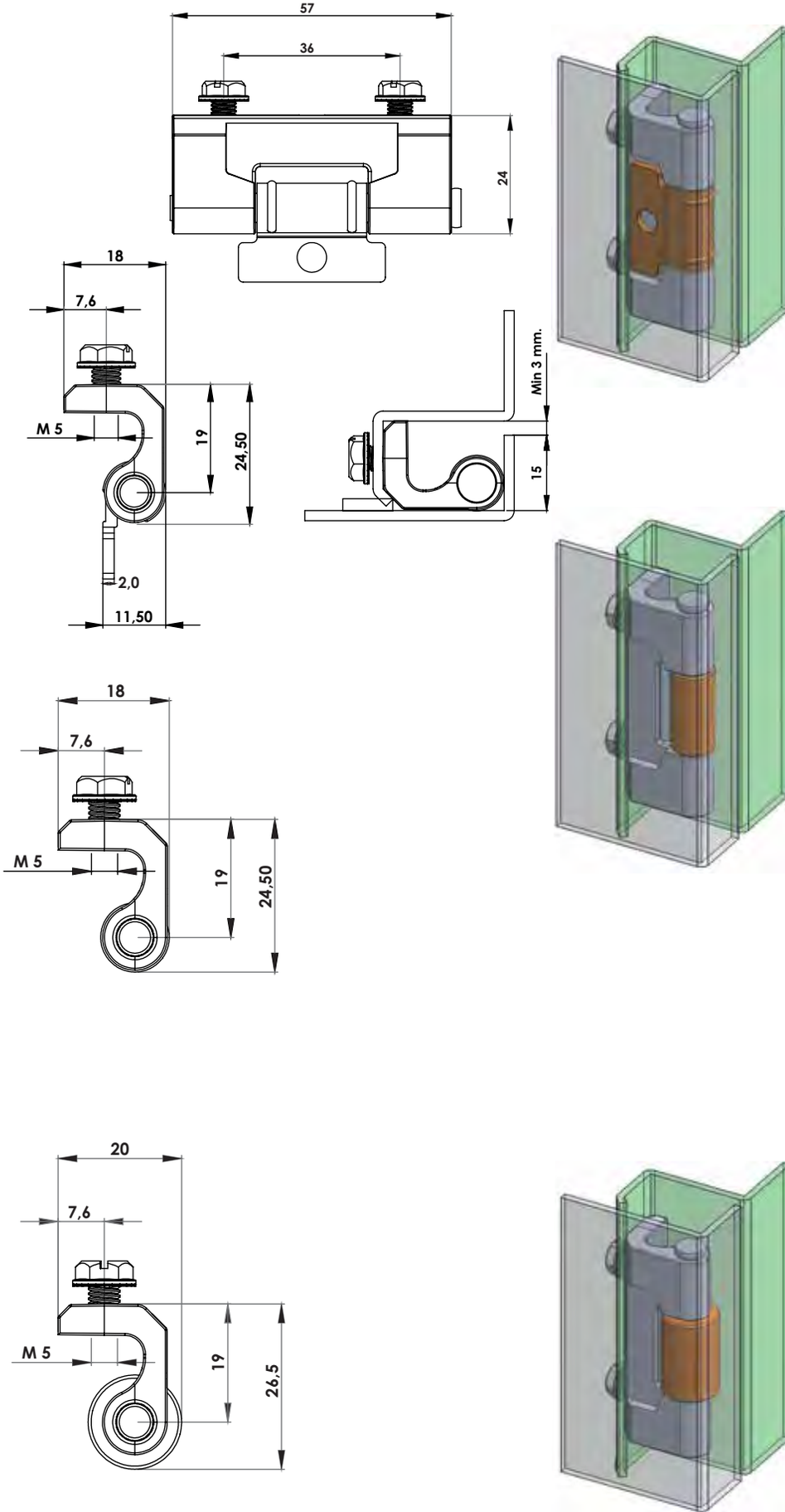
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

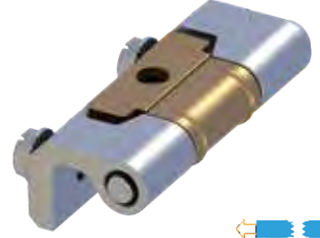
#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 110°



### MG14.1.1.1

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



280Kg.

### MG14.1.1.2

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



280Kg.

### MG14.1.1.3

GİZLİ PANO MENTEŞESİ (Zamak)  
CONCEALED HINGE (Zamak)



280Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Malzeme**

- \* Gövde : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 1 Montaj Parçası: St 37 Çelik Levha
- \* 2-3 Montaj Parçası: St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 120°

#### **Applications**

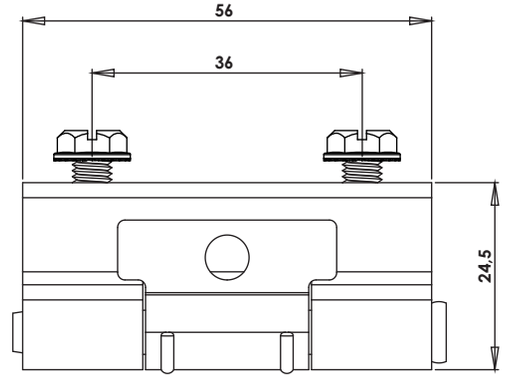
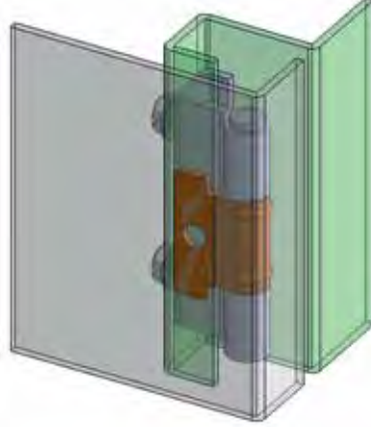
- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 1 Assembly Part: Steel St 37
- \* 2-3 Assembly Part: Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 120°

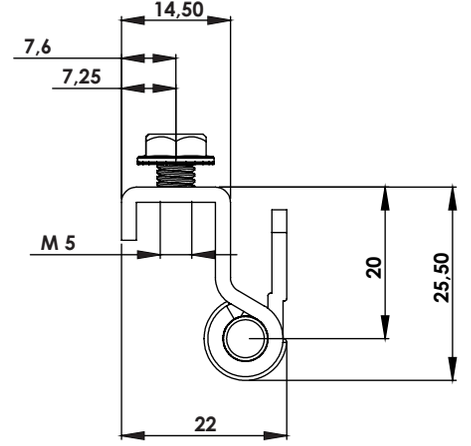
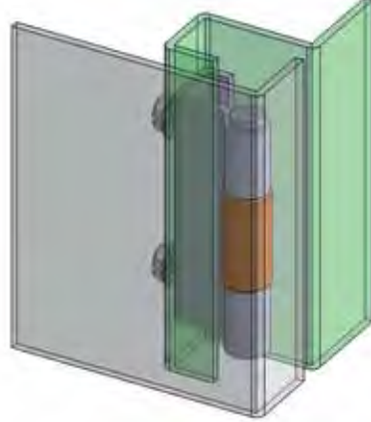
**MG05.2.1.V2.1**

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



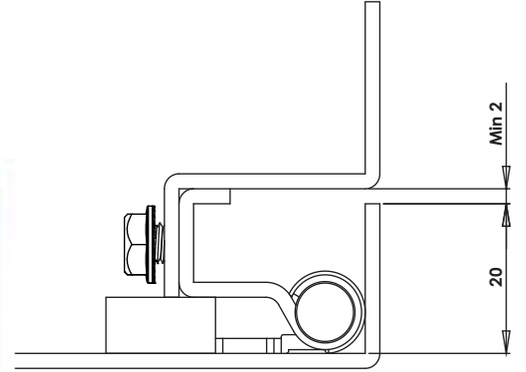
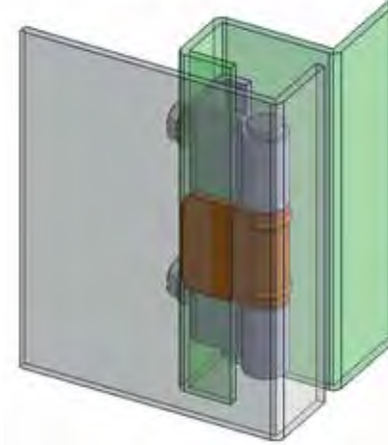
**MG05.2.1.V2.2**

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



**MG05.2.1.V2.4**

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

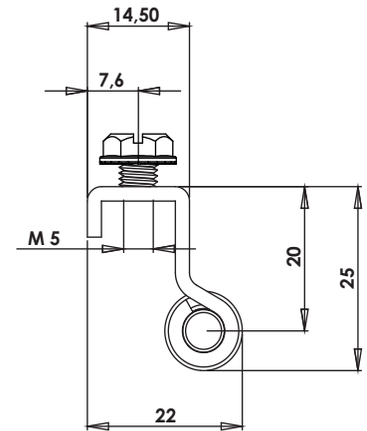
- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 105°

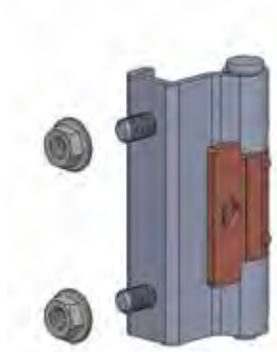
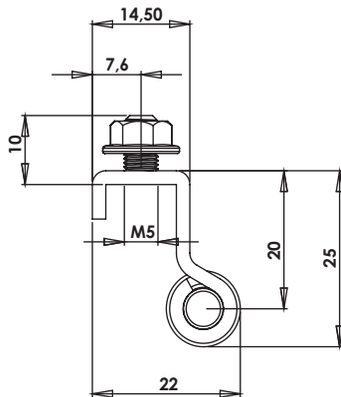
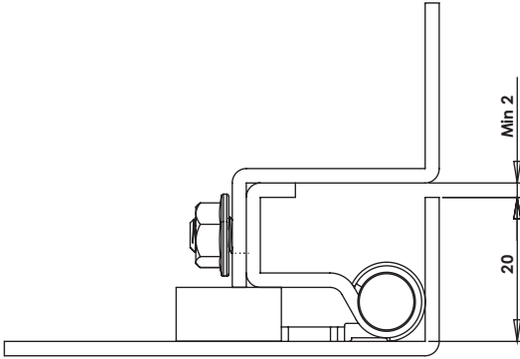
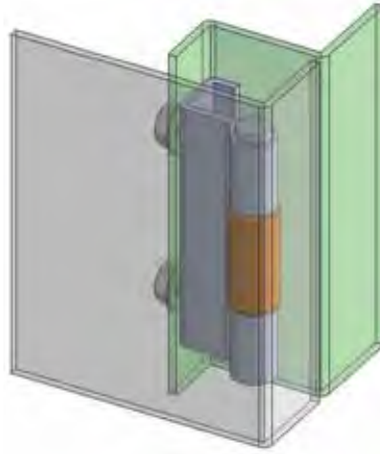
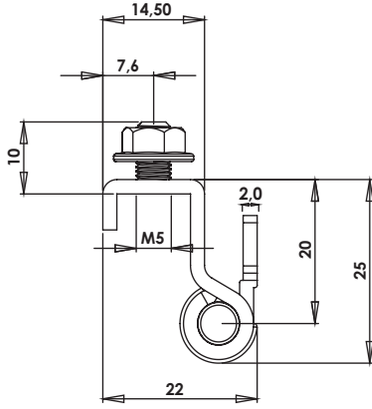
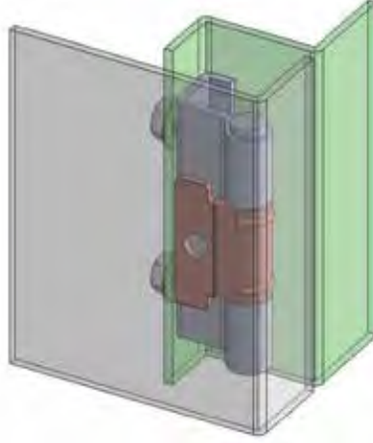
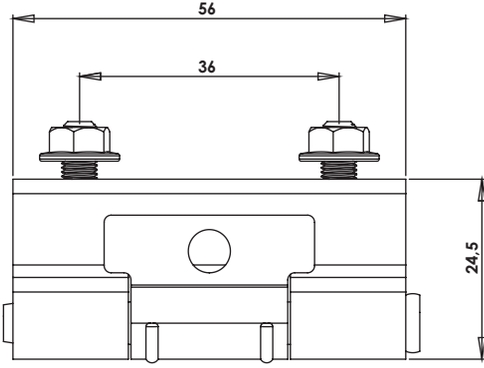
**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 105°





### MG05.2.1.V1.1

GİZLİ PANO MENTEŞESİ (Sac - Civatalı)  
CONCEALED HINGE (Steel - Bolt)



300Kg.

### MG05.2.1.V1.2

GİZLİ PANO MENTEŞESİ (Sac - Civatalı)  
CONCEALED HINGE (Steel - Bolt)



300Kg.

### MG05.2.1.V1.4

GİZLİ PANO MENTEŞESİ (Sac - Civatalı)  
CONCEALED HINGE (Steel - Bolt)



300Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Civata: Çelik St 37
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 105°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

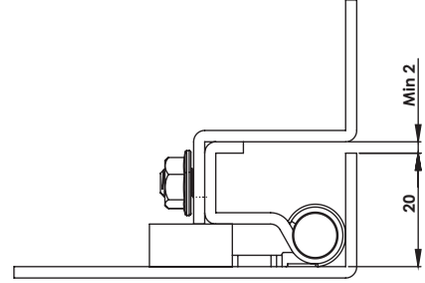
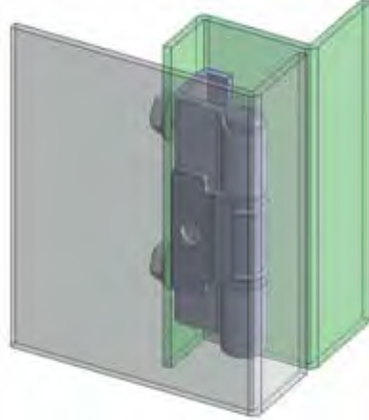
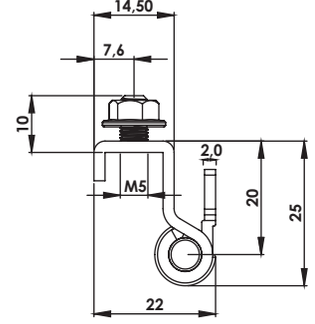
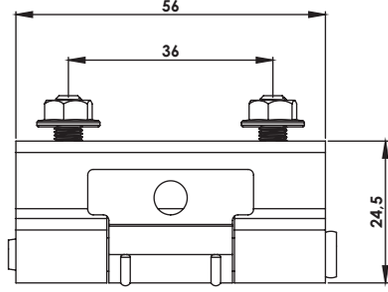
- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Screw: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 105°

### MG05.5.0.V1.1

GİZLİ PANO MENTEŞESİ (Paslanmaz - Ç. Vidalı)  
CONCEALED HINGE (Stainless Steel - Bolt)



370Kg.

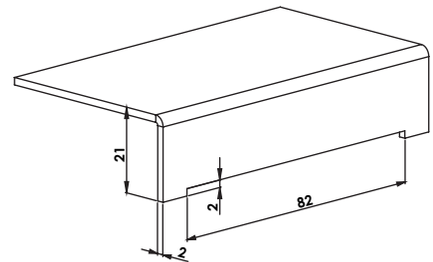
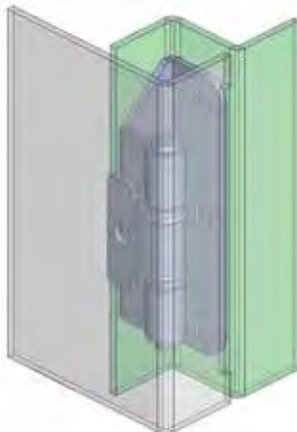
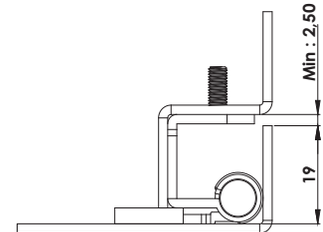
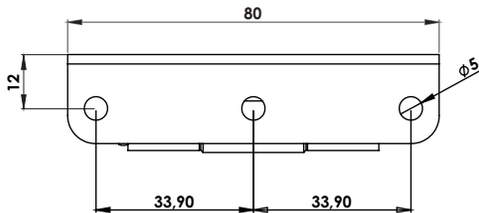
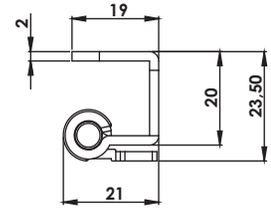
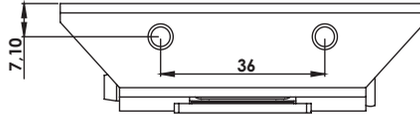


### MG15.5.0.V2.1

GİZLİ PANO MENTEŞESİ (Paslanmaz - Delikli)  
CONCEALED HINGE (Stainless Steel - Hole)



370Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: Paslanmaz Çelik (AISI 304)
- \* Ara Parça: Paslanmaz Çelik (AISI 304)
- \* Menteşe Dönme Açısı: 110°

#### Applications

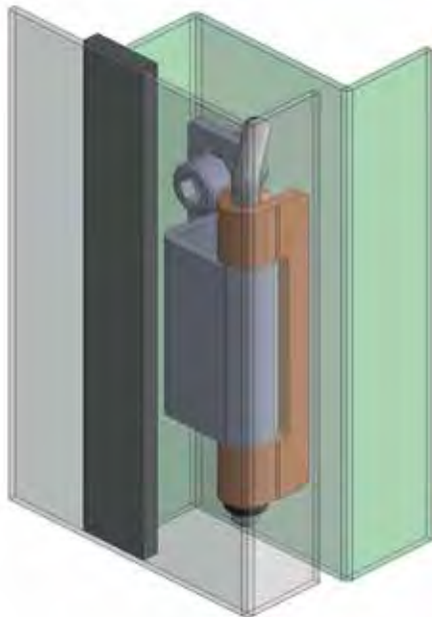
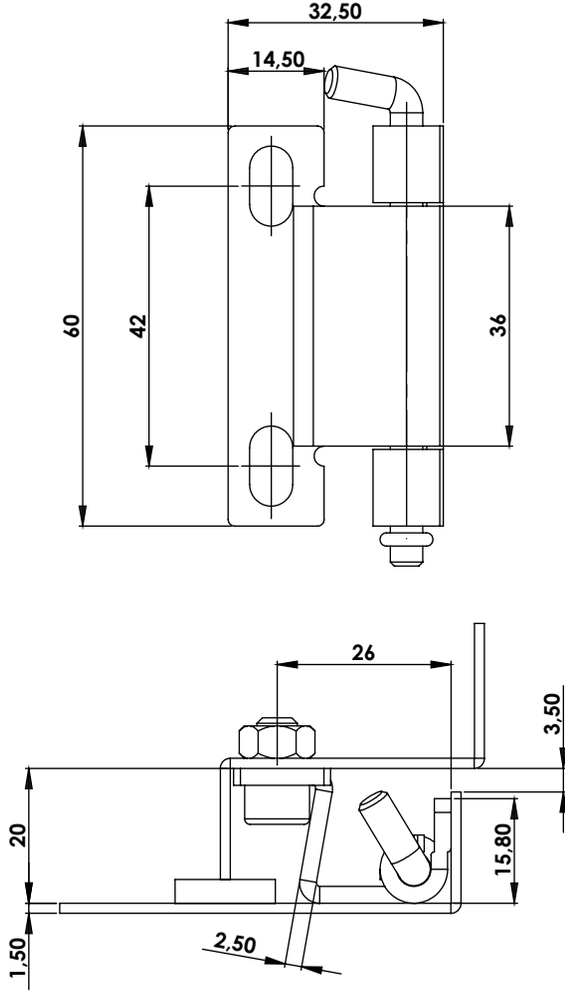
- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Stainless Steel (AISI 304)
- \* Welding Part: Stainless Steel (AISI 304)
- \* Hinge Rotation Angle: 110°

**MG35.2.1.V2**

**GİZLİ PANO MENTEŞESİ (Sac - Delikli)**  
**CONCEALED HINGE (Steel - Hole)**



300Kg.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik Levha
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 120 °

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

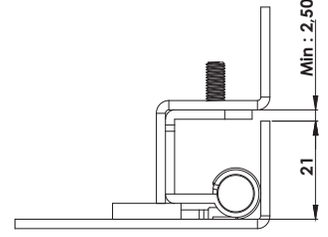
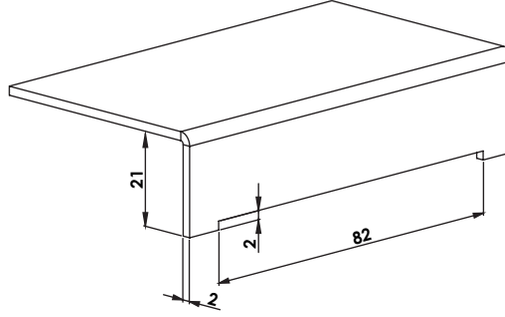
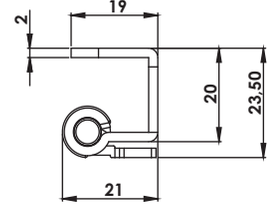
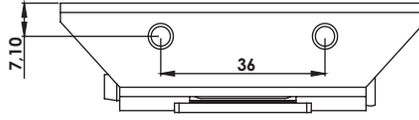
- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 120 °

### MG15.2.1.V2.1

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



350Kg.

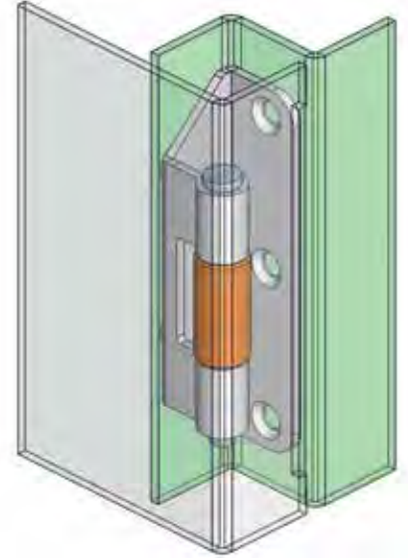
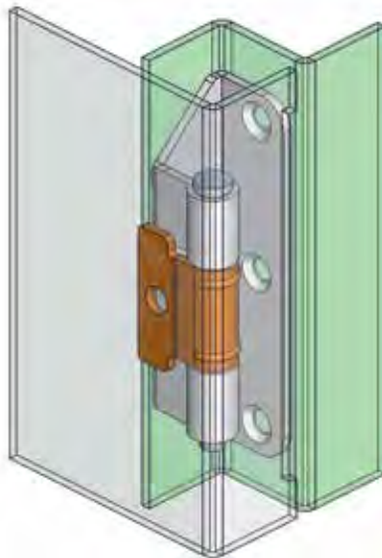
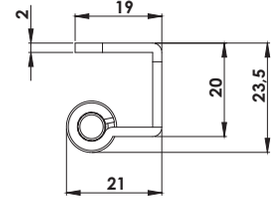
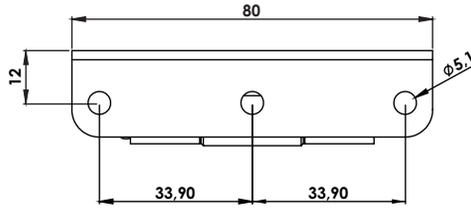


### MG15.2.1.V2.2

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



350Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

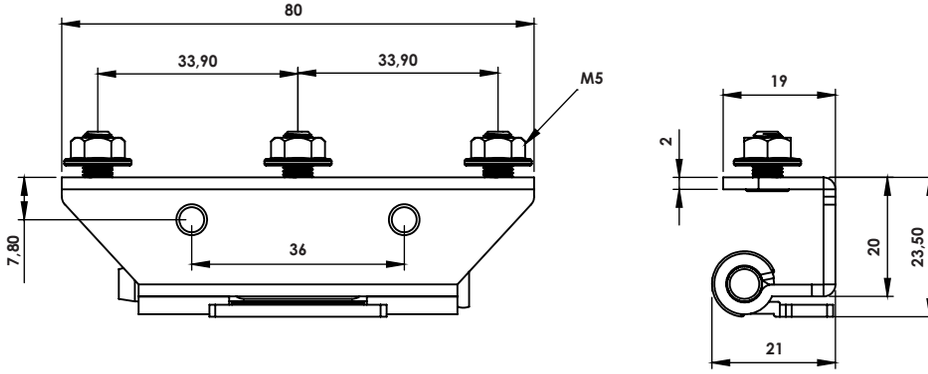
- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

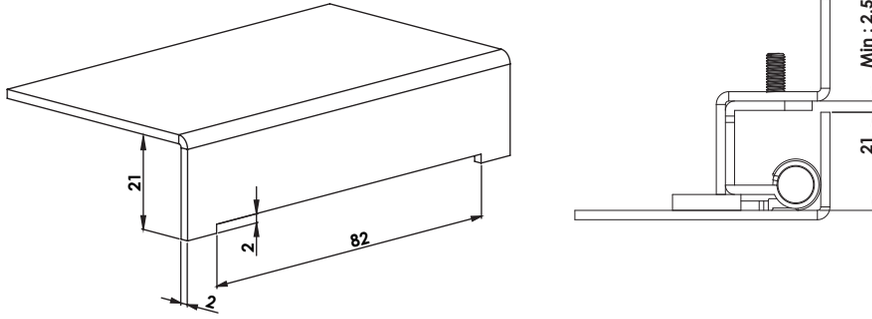
#### **Material**

- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 110°



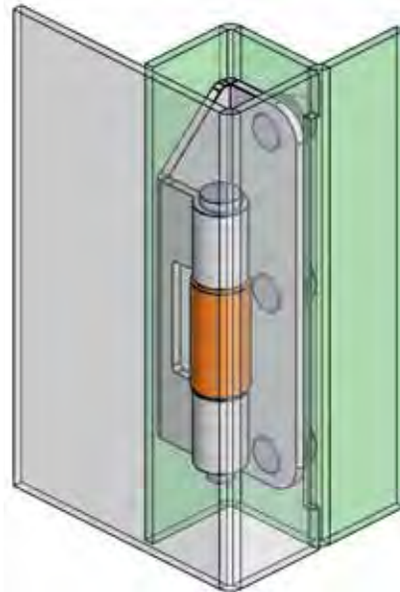
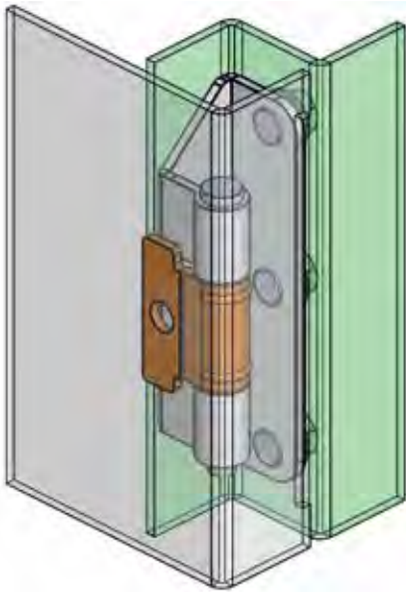
### MG15.2.1.V1.1

GİZLİ PANO MENTEŞESİ (Sac - Civatalı)  
CONCEALED HINGE (Steel - Bolt)



### MG15.2.1.V1.2

GİZLİ PANO MENTEŞESİ (Sac - Civatalı)  
CONCEALED HINGE (Steel - Bolt)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Civata: Çelik St 37
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110 °

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

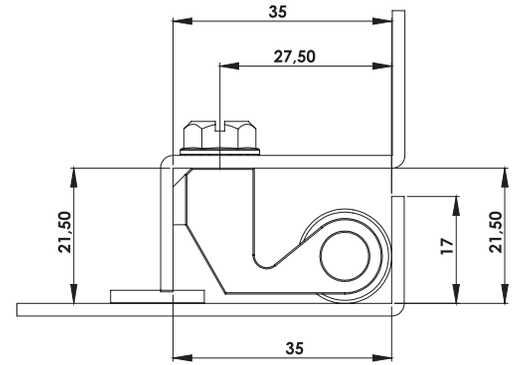
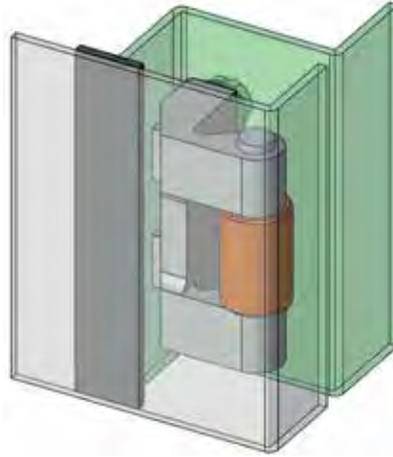
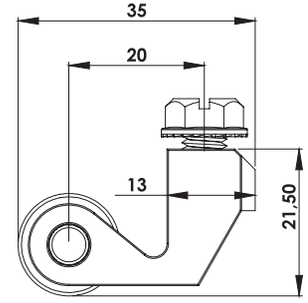
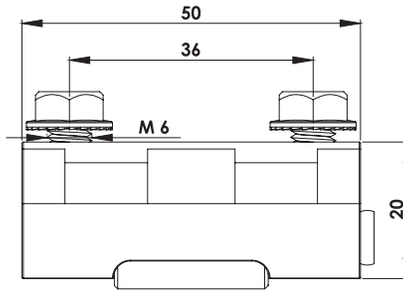
- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Screw: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 110 °

### MG16.1.1.21

GİZLİ PANO MENTEŞESİ (Zamak - h:21mm)  
CONCEALED HINGE (Zamak - h: 21mm)



420Kg.

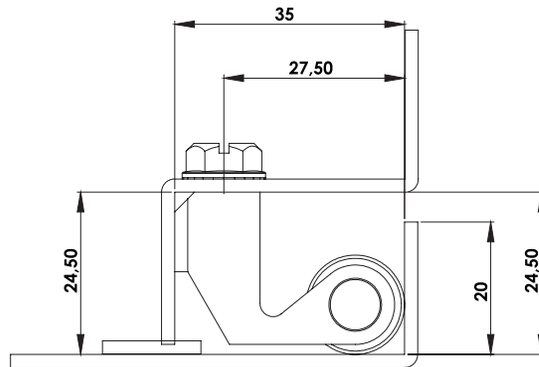
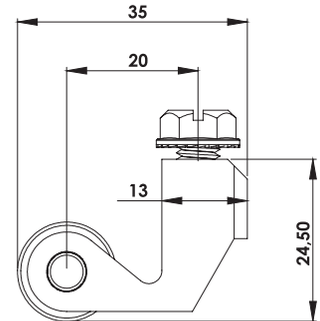
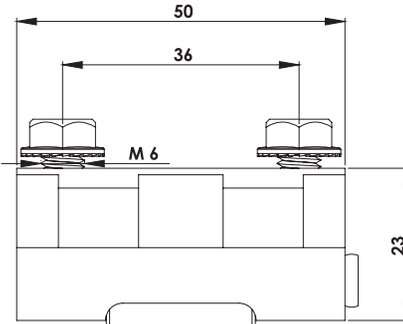


### MG16.1.1.24

GİZLİ PANO MENTEŞESİ (Zamak - h:24mm)  
CONCEALED HINGE (Zamak - h: 24mm)



420Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları

#### Malzeme

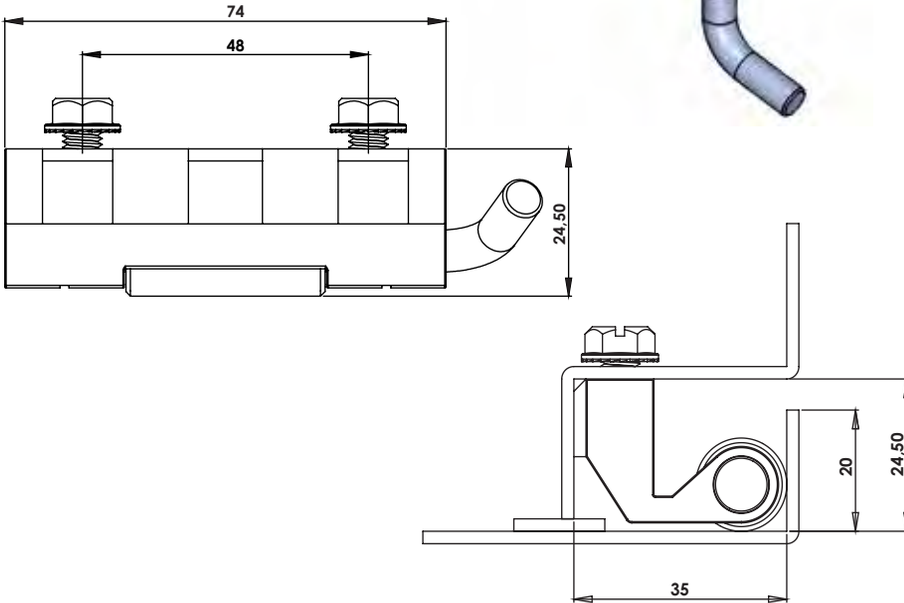
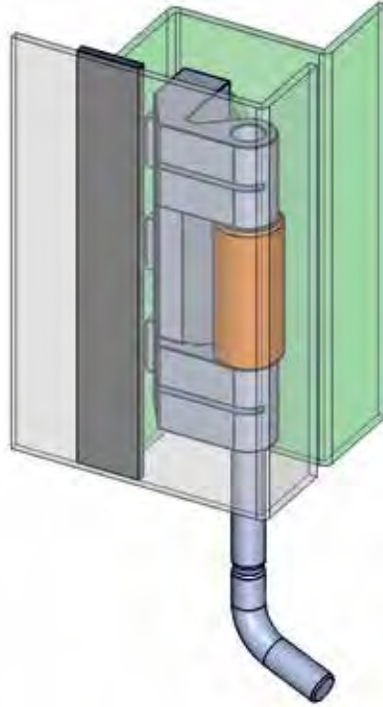
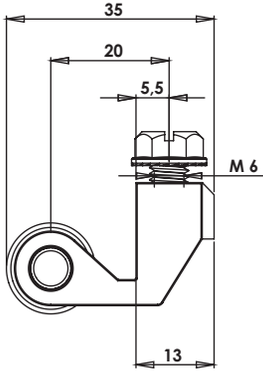
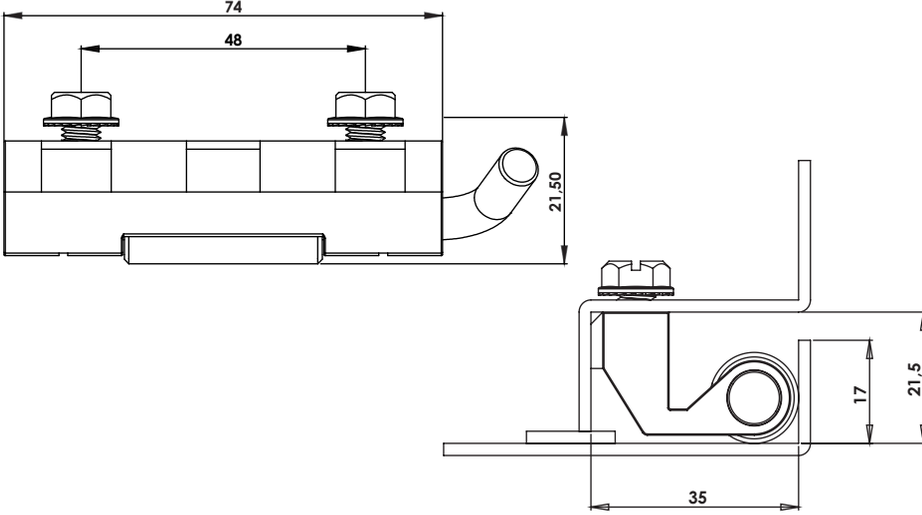
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: 15mm St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: 15mm Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 110°



### MG06.1.1.21

GİZLİ PANO MENTEŞESİ (Zamak - h:21mm)  
CONCEALED HINGE (Zamak - h: 21mm)



### MG06.1.1.24

GİZLİ PANO MENTEŞESİ (Zamak - h:24mm)  
CONCEALED HINGE (Zamak - h: 24mm)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Montaj Parçası: 15mm St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Montaj Parçası Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

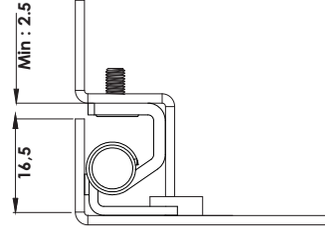
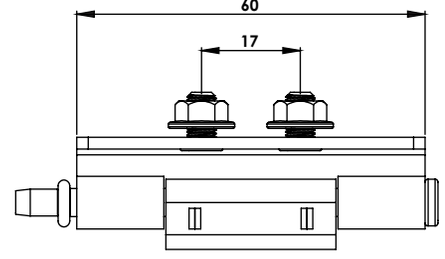
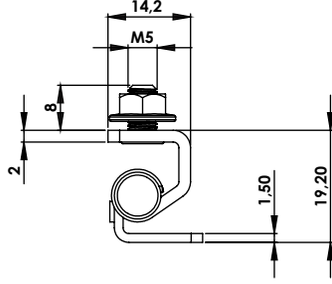
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Assembly Part: 15mm Steel St 37
- \* Finish: Zinc Plated
- \* Assembly Part: Copper Plated
- \* Hinge Rotation Angle: 110°

### MG25.2.1.V1.1

GİZLİ PANO MENTEŞESİ (Civatalı)  
CONCEALED HINGE (Bolt)



350Kg.

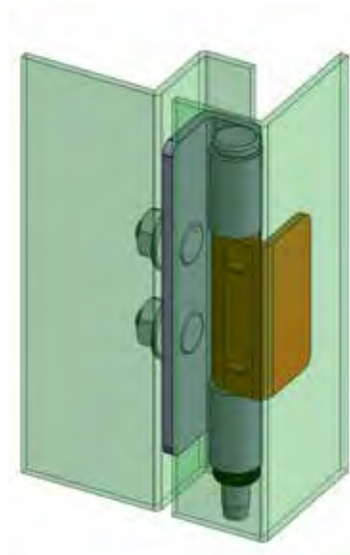
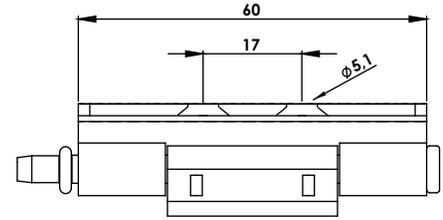
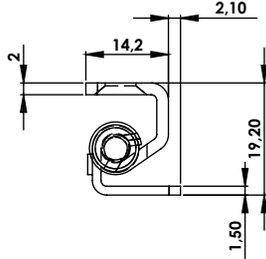


### MG25.2.1.V2.1

GİZLİ PANO MENTEŞESİ (Delikli)  
CONCEALED HINGE (Hole)



350Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

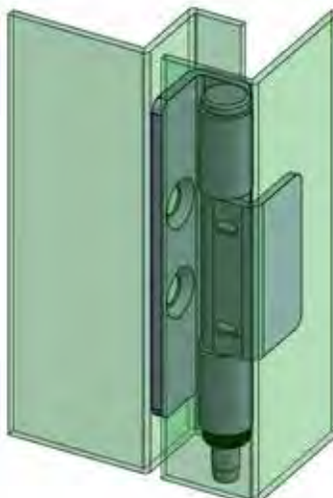
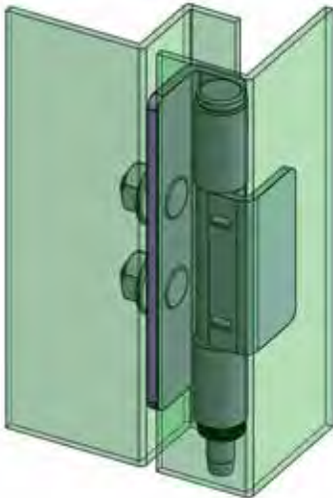
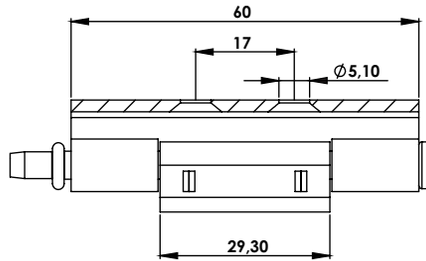
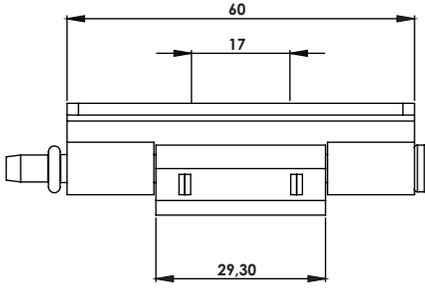
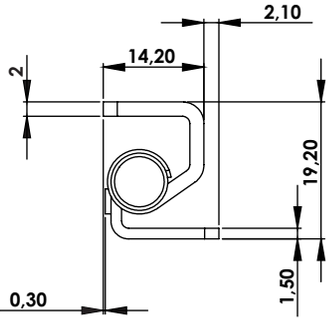
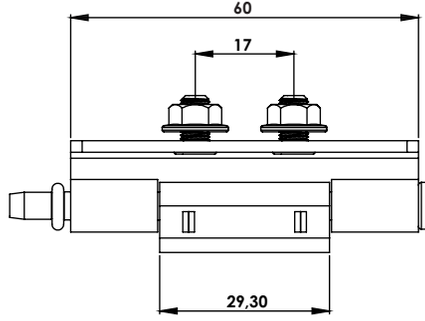
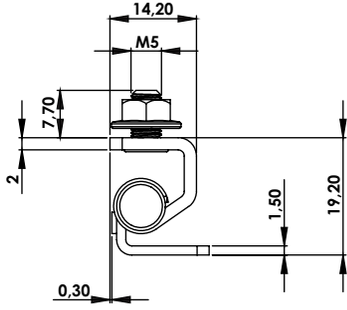
- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 110°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 110°



### MG25.5.0.V1.1

GİZLİ PANO MENTEŞESİ (Paslanmaz-Civatalı)  
CONCEALED HINGE (Stainless Steel-With Screw)



450Kg.

### MG25.5.0.V2.1

GİZLİ PANO MENTEŞESİ (Paslanmaz)  
CONCEALED HINGE (Stainless Steel)



450Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Paslanmaz Çelik (AISI 304)
- \* Ara Parça: Paslanmaz Çelik (AISI 304)
- \* Menteşe Dönme Açısı: 110°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Stainless Steel (AISI 304)
- \* Welding Part: Stainless Steel (AISI 304)
- \* Hinge Rotation Angle: 110°

**MG09.2.1.V1.1**

**GİZLİ PANO MENTEŞESİ (Sac - Civatalı)**  
**CONCEALED HINGE (Steel - Bolt)**

400Kg.



**MG09.2.1.V1.2**

**GİZLİ PANO MENTEŞESİ (Sac - Civatalı)**  
**CONCEALED HINGE (Steel - Bolt)**

400Kg.



**MG09.2.1.V2.1**

**GİZLİ PANO MENTEŞESİ (Sac - Delikli)**  
**CONCEALED HINGE (Steel - Hole)**

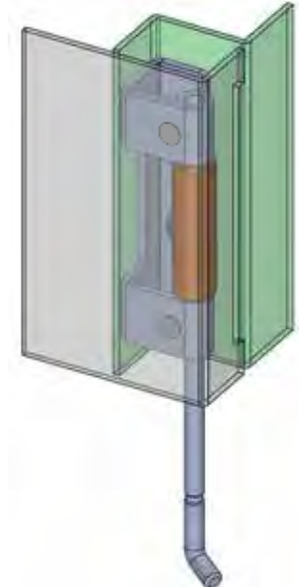
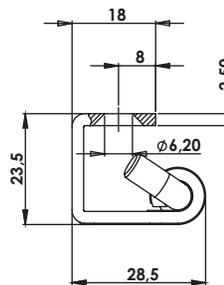
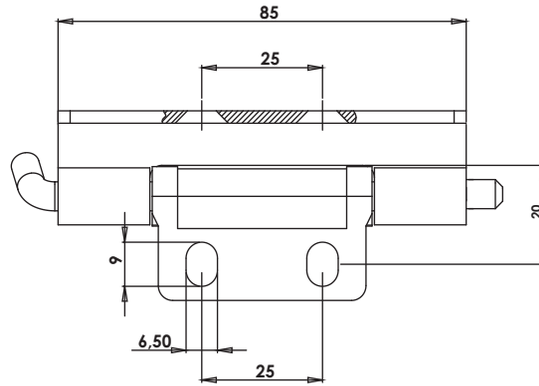
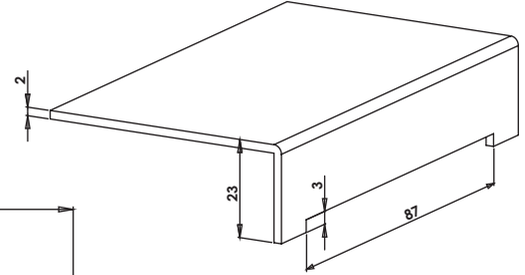
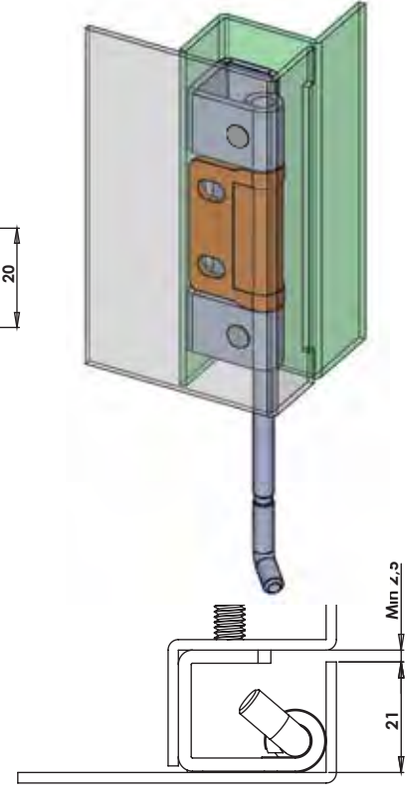
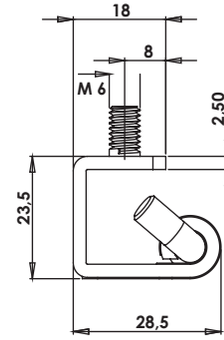
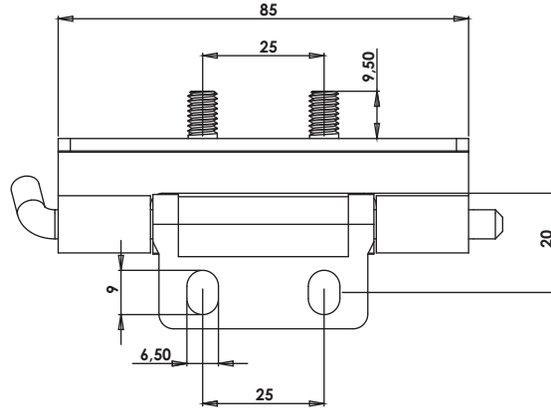
400Kg.



**MG09.2.1.V2.2**

**GİZLİ PANO MENTEŞESİ (Sac - Delikli)**  
**CONCEALED HINGE (Steel - Hole)**

400Kg.



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

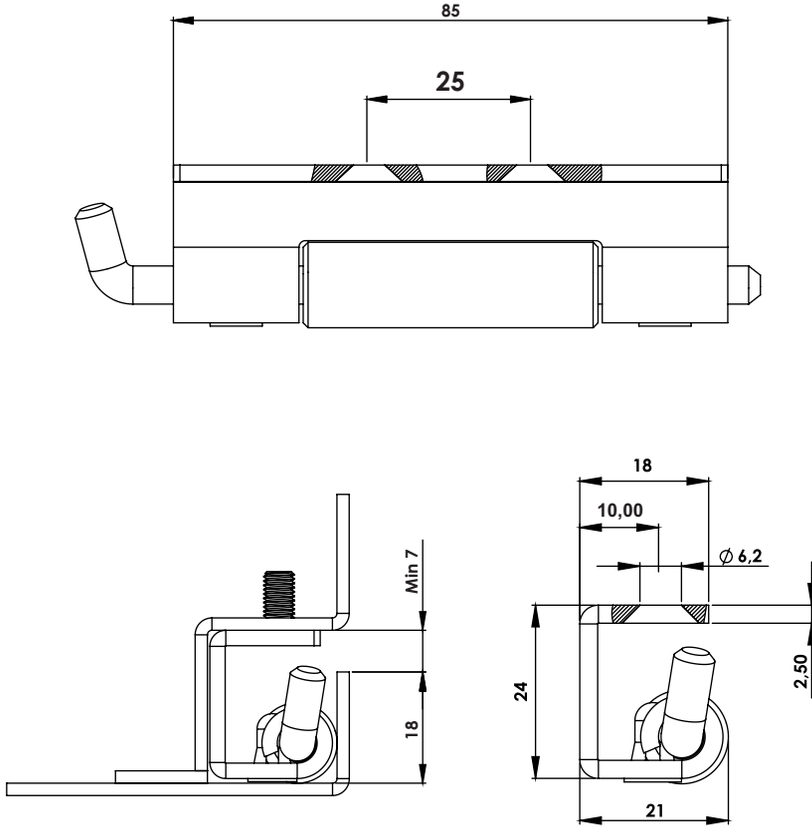
- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Civata: Çelik St 37
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 120°

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Screw: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 120°

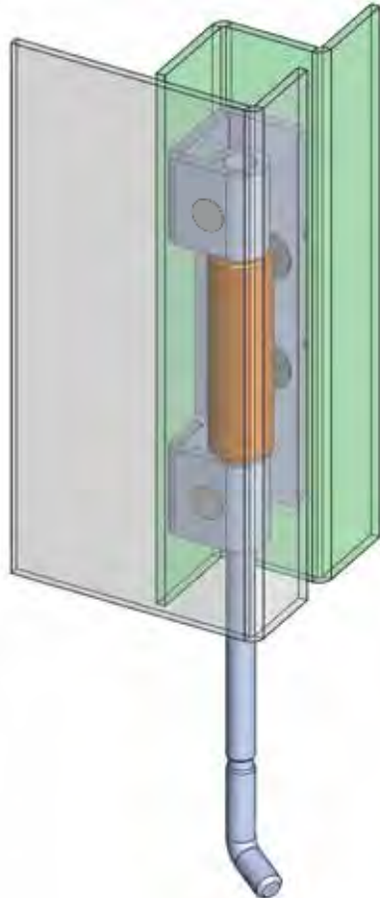


## MG39.2.1.V2.2

GİZLİ PANO MENTEŞESİ (Sac - Delikli)  
CONCEALED HINGE (Steel - Hole)



450Kg.



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

### Malzeme

- \* Gövde: St 37 Çelik Levha
- \* Ara Parça: St 37 Çelik
- \* Civata: Çelik St 37
- \* Gövde Kaplama: Çinko
- \* Ara Parça Kaplama: Bakır Kaplama
- \* Menteşe Dönme Açısı: 120°

### Applications

- \* Electric Panels
- \* Machinery Covers

### Material

- \* Body: Steel St 37
- \* Welding Part: Steel St 37
- \* Screw: Steel St 37
- \* Finish: Zinc Plated
- \* Welding Part: Copper Plated
- \* Hinge Rotation Angle: 120°

## MG94.1.1

GİZLİ TRAF0 MENTEŞESİ (Zamak)  
CONCEALED HINGE FOR TRANSFORMER (Zamak)

400Kg.



### Gövde / Body

Malzeme / Material : Zamak

Kaplama / Plated : Çinko / Zinc

### Montaj Parçası / Assembly Part

Malzeme / Material : St 37 Çelik Levha  
Steel St 37

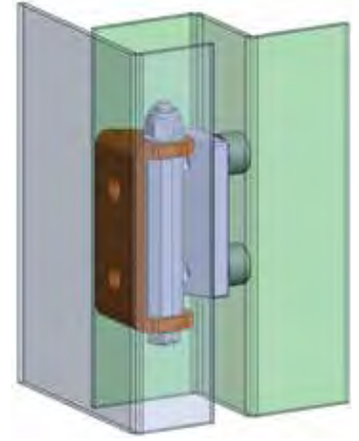
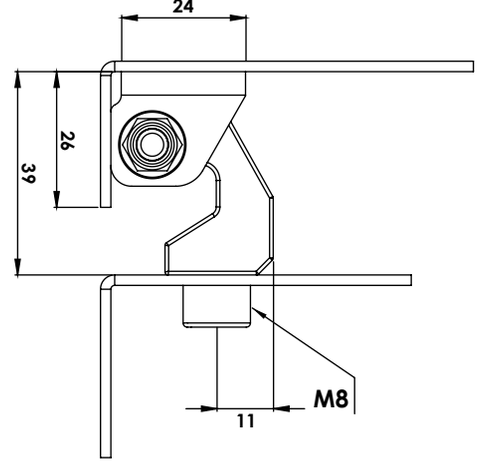
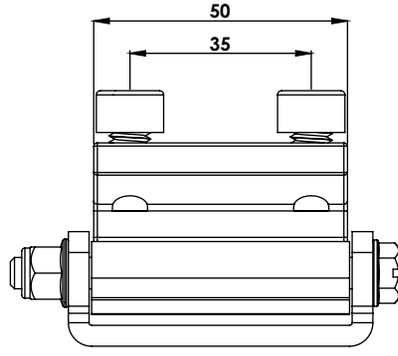
Kaplama / Plated : Bakır / Copper

### Kullanım Alanları / Applications

- \* O.Gerilim Panoları \* Electricity Stations
- \* Elektrik Panoları \* Electric Panels
- \* Makina Kapakları \* Machinery Covers

DIN-EN 1774  
ZnAl4Cu1

110°



## MT09.2.1.V2

TRAF0 MENTEŞESİ (Sac - Delikli)  
TRANSFORMER HINGE (Steel - Hole)

390Kg.



### Gövde / Body

Malzeme / Material : St 37 Çelik Levha  
Steel St 37

Kaplama / Plated : Çinko / Zinc

### Montaj Parçası / Assembly Part

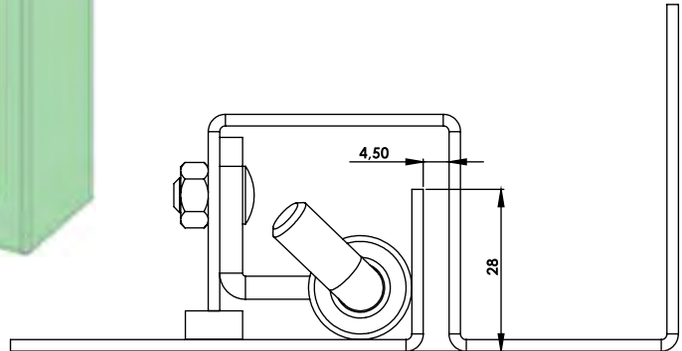
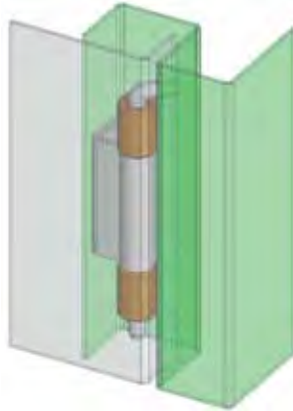
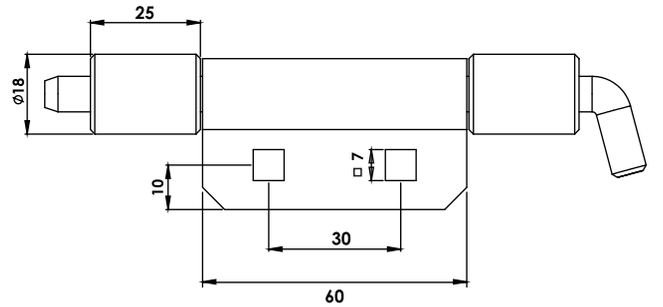
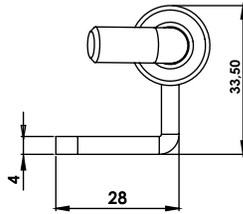
Malzeme / Material : St 37 Çelik Levha  
Steel St 37

Kaplama / Plated : Bakır / Copper

### Kullanım Alanları / Applications

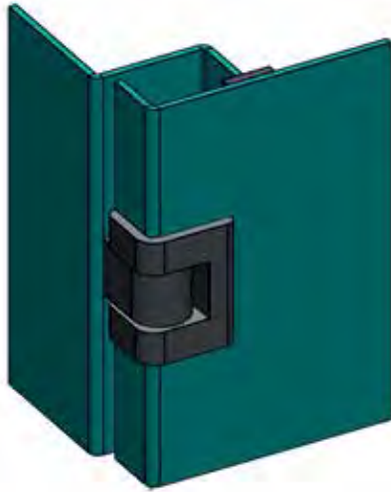
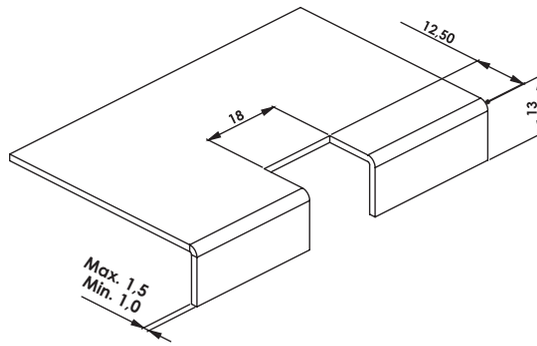
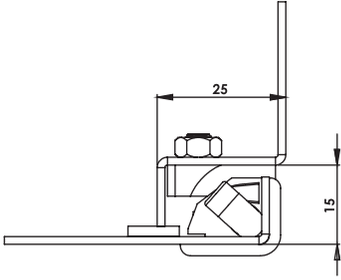
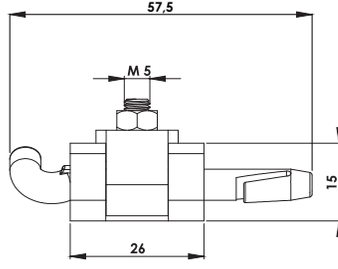
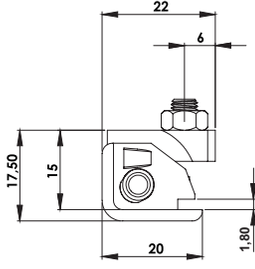
- \* O.Gerilim Panoları \* Electricity Stations

110°

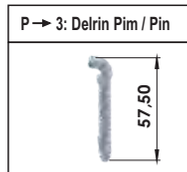


**MG17.35.0.3.15**

**GEÇME MENTEŞE (Plastik)**  
**CORNER HINGE (Polyamide)**



P → 3: Delrin Pim / Pin



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Pim (P): Plastik
- \* Menteşe Dönme Açısı: 180°

**Applications**

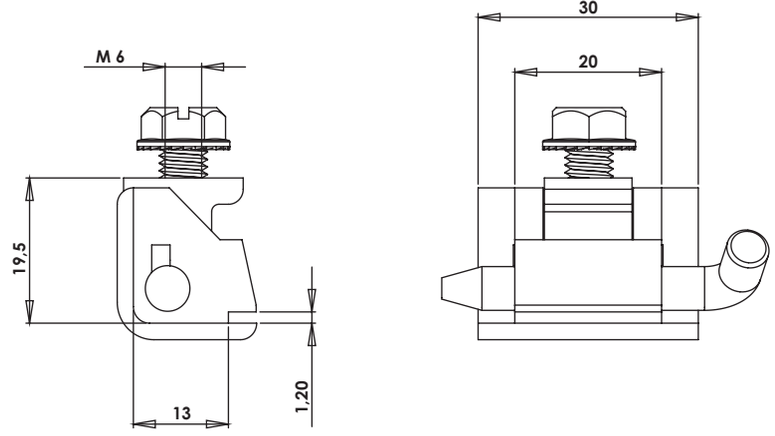
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Pin (P): Polieasetal (Delrin)
- \* Hinge Rotation Angle: 180°

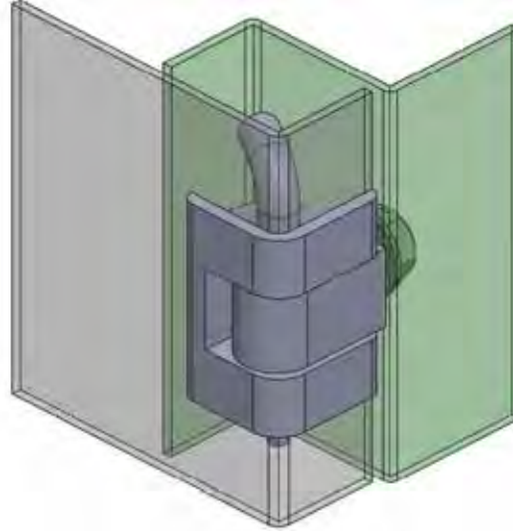
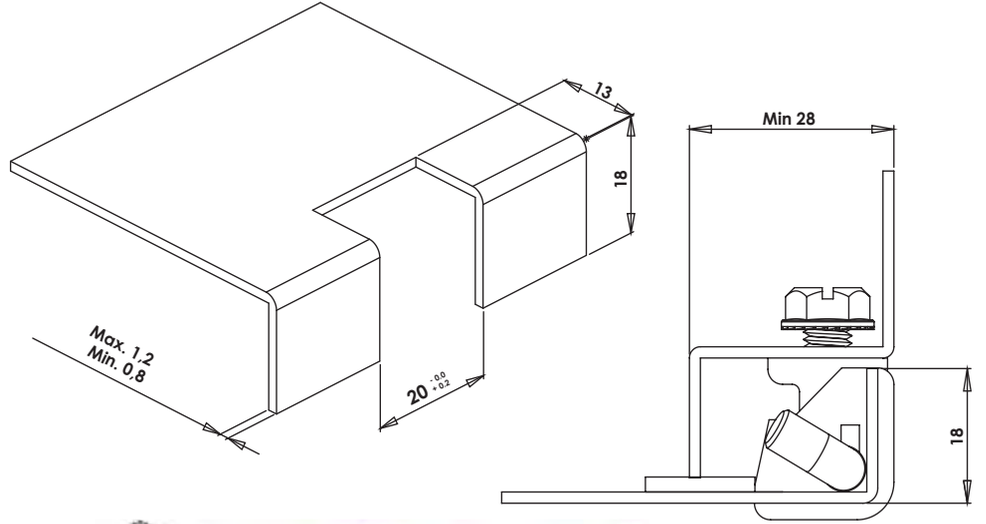
**MG07.1.2.P.12**

GEÇME PANO MENTEŞESİ (Zamak-Krom Kaplı.-1,20)  
CORNER HINGE (Zamak- Chrome Plated-1,20)



**MG07.1.5.P.12**

GEÇME PANO MENTEŞESİ (Zamak-Boyalı-1,20)  
CORNER HINGE (Zamak- Black Coated -1,20)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik veya Plastik
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

**Applications**

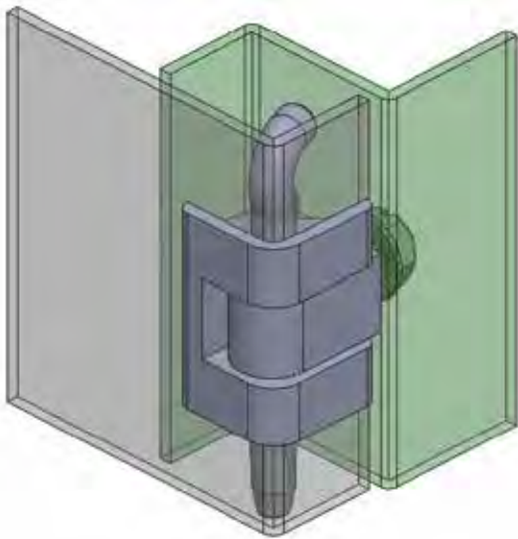
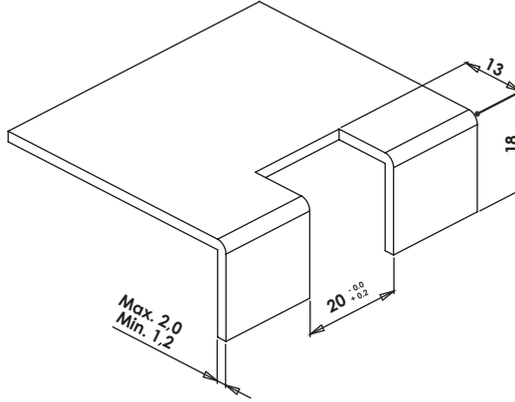
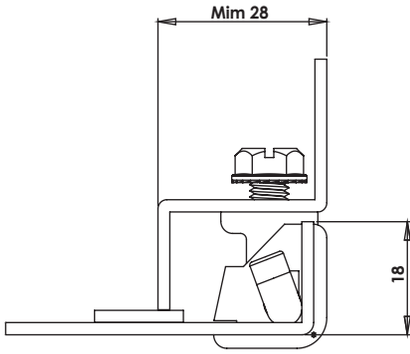
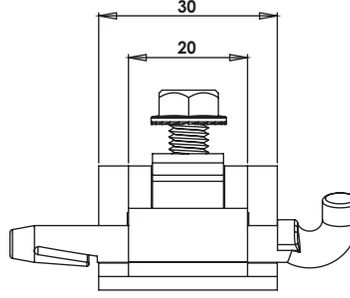
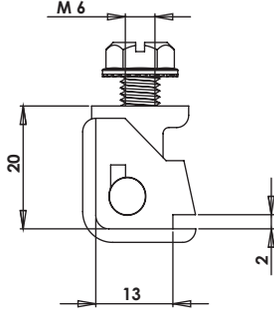
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel or Poliasetal (Delrin)
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

P → 21: Metal Pim / Pin	P → 22: Metal Pim / Pin	P → 3: Delrin Pim / Pin

Grup Kodu	Malzeme	Yüzey Kaplama	Pim	Versiyon
Group Code	Material	Finish	Pin	Version
MG07	.1	.2	.P	.12
		.5		
		1: Zamak	2: Krom / Chrome	21/22: Çelik Pim / Steel Pin
	5: S. Boyalı / Black Coated	3: Delrin Pim / Delrin Pin		



P → 21: Metal Pim / Pin	P → 22: Metal Pim / Pin	P → 3: Delrin Pim / Pin
 49,00	 51,50	 57,50



Grup Kodu	Malzeme	Yüzey Kaplama	Pim	Versiyon
Group Code	Material	Finish	Pin	Version
MG07	.1 1: Zamak	.2	.P	.20
		.5		
		2: Krom / Chrome	21/22: Çelik Pim / Steel Pin	1,20mm - 2,00mm
5: S. Boyalı / Black Coated	3: Delrin Pim / Delrin Pin			

### MG07.1.2.P.20

GEÇME PANO MENTEŞESİ (Zamak-Krom Kaplı-2,00)  
CORNER HINGE (Zamak- Chrome Plated-2,00)



### MG07.1.5.P.20

GEÇME PANO MENTEŞESİ (Zamak-Boyalı-2,00)  
CORNER HINGE (Zamak- Black Coated-2,00)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik veya Plastik
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel or Poliasetal (Delrin)
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

**MG08.1.2.P.20**

GEÇME PANO MENTEŞESİ (Zamak-Krom Kapl.-1,50/2.00)  
CORNER HINGE (Zamak- Chrome Plated-1,50/2.00)



**MG08.1.5.P.20**

GEÇME PANO MENTEŞESİ (Zamak-Boyalı-1,50/2.00)  
CORNER HINGE (Zamak- Black Coated-1,50/2.00)



**MG18.1.2.P.20**

GEÇME PANO MENTEŞESİ (Zamak-Krom Kapl.-1,50/2.00)  
CORNER HINGE (Zamak- Chrome Plated-1,50/2.00)



**MG18.1.5.P.20**

GEÇME PANO MENTEŞESİ (Zamak-Boyalı-1,50/2.00)  
CORNER HINGE (Zamak- Black Coated-1,50/2.00)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

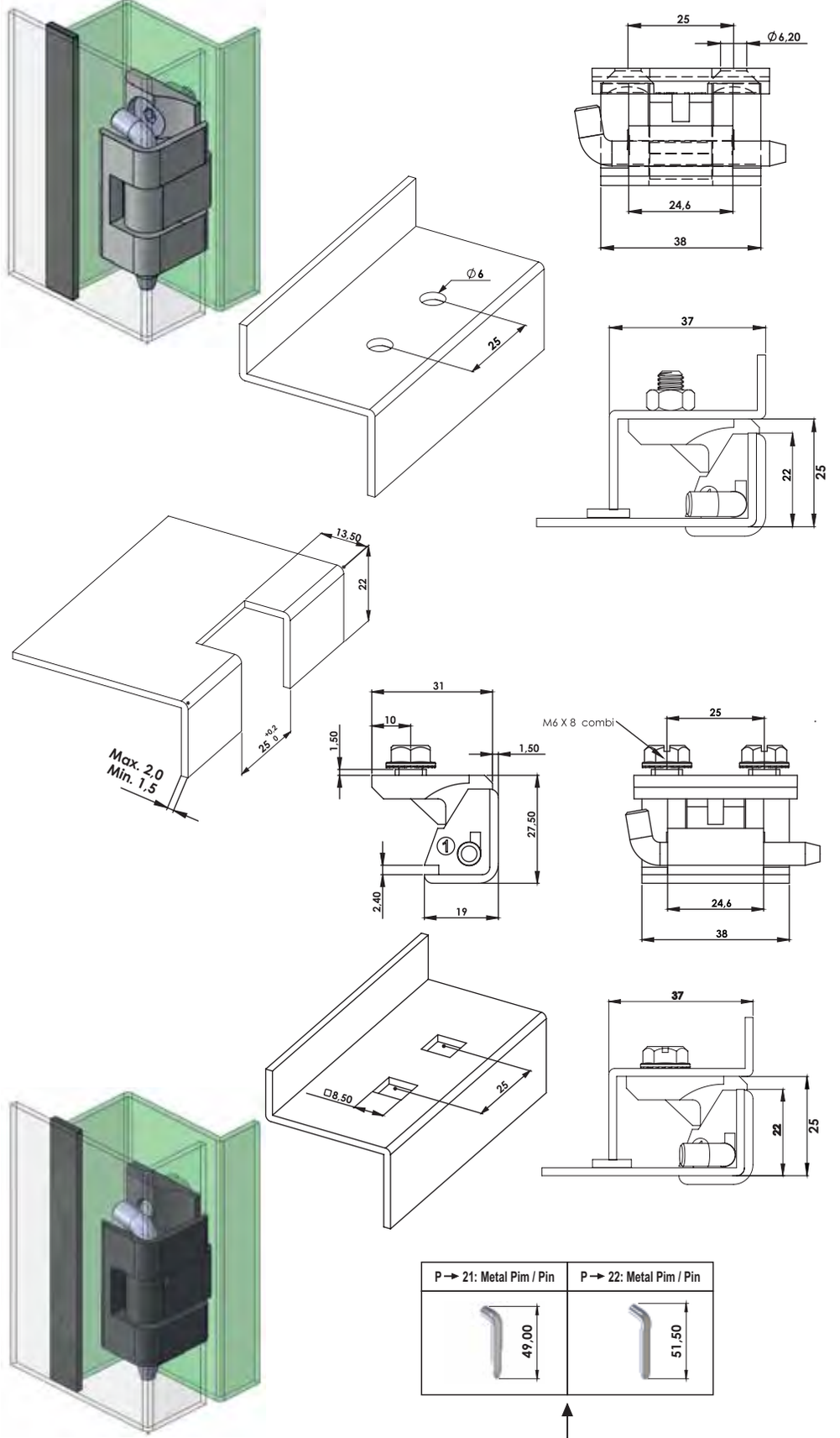
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

**Applications**

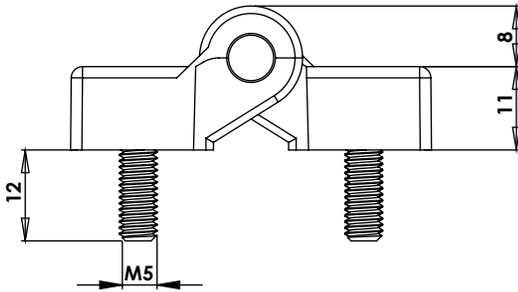
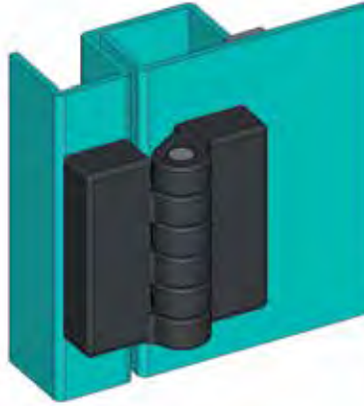
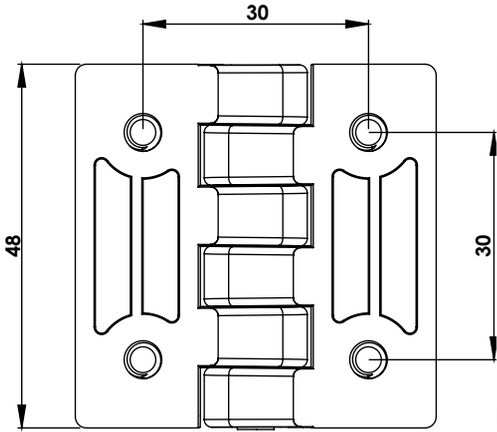
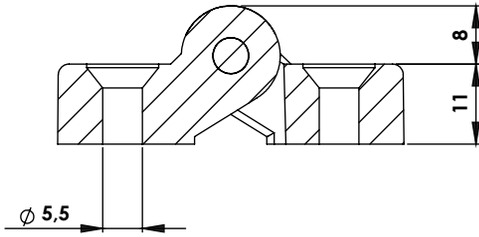
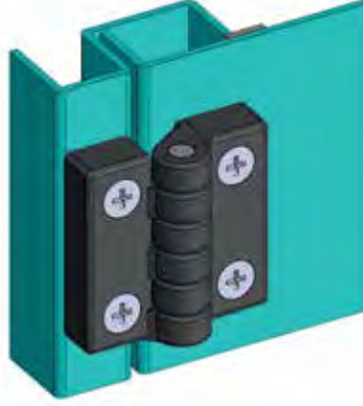
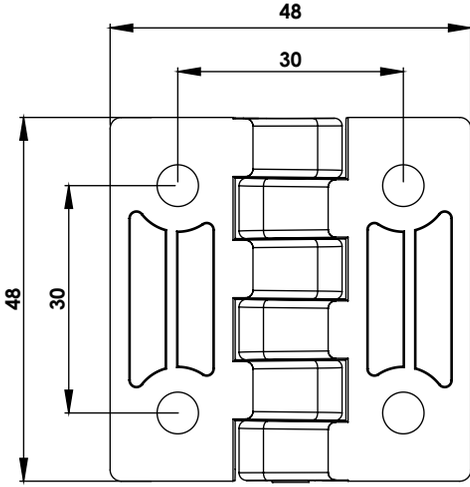
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°



Grup Kodu	Malzeme	Yüzey Kaplama	Pim	Versiyon
Group Code	Material	Finish	Pin	Version
MG08	.1	.2	.P	.20
MG18	.1	.5	.P	.20
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated	21/22: Çelik Pim / Steel Pin	1,50mm - 2,00mm



### MY4848.35.0.4

YAPRAK MENTEŞE (48\*48mm-Plastik-Delikli)  
LEAF HINGE (48\*48mm-Polyamide-Hole)



250Kg.

### MY4848.35.0.1

YAPRAK MENTEŞE (48\*48mm-Plastik-Civatalı)  
LEAF HINGE (48\*48mm-Polyamide-With Bolt)



250Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* 35: Gövde : Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180 °

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 35: Body: Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 0: Uncoated
- \* Hinge Rotation Angle: 180 °

### MY3030.1.2.4

YAPRAK MENTEŞE (30\*30mm-Krom Kaplı-Delikli)  
LEAF HINGE (30\*30mm-Chrome Plated-With Hole)



### MY3030.1.5.4

YAPRAK MENTEŞE (30\*30mm-Siyah Boyalı-Delikli)  
LEAF HINGE (30\*30mm-Chrome Black Coated Hole)



### MY3030.35.0.4

YAPRAK MENTEŞE (30\*30mm-Plastik-Delikli)  
LEAF HINGE (30\*30mm-Chrome Polyamide Hole)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

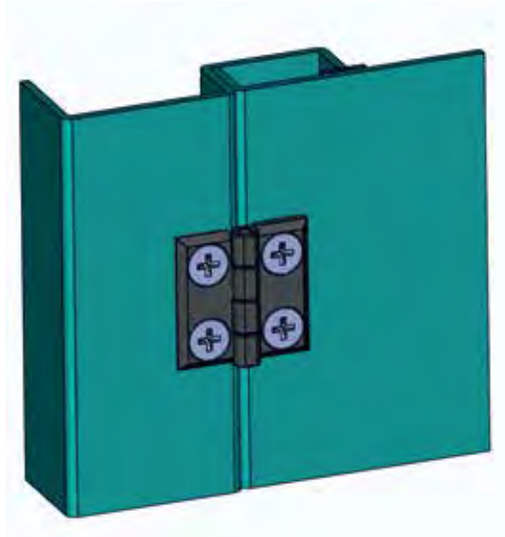
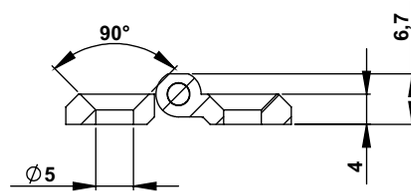
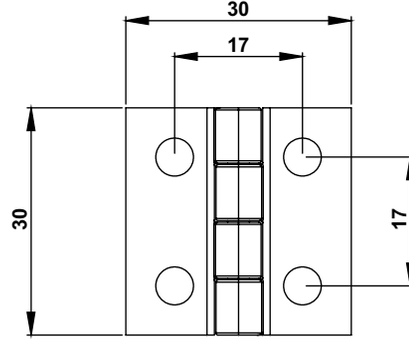
- \* 1: Gövde :Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180 °

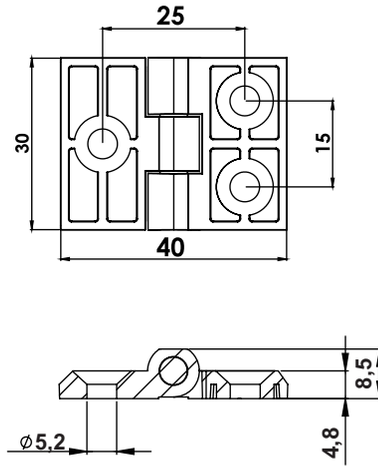
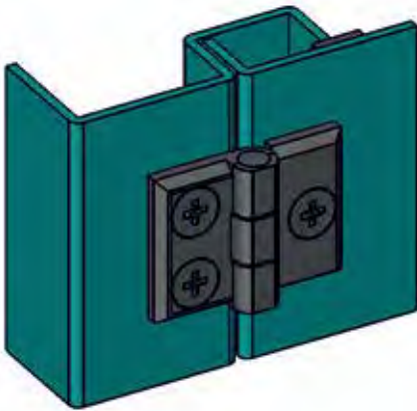
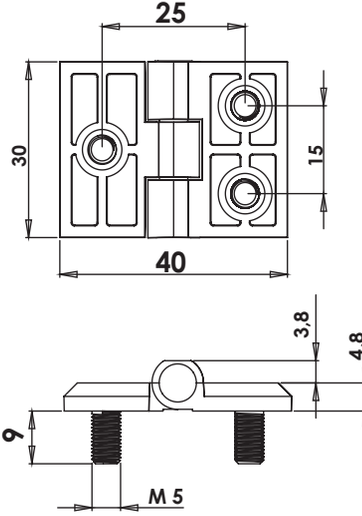
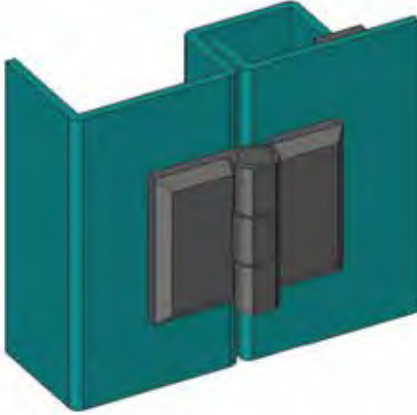
#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Hinge Rotation Angle: 180 °





### MY3040.1.2.1

YAPRAK MENTEŞE (30\*40mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (30\*40mm-Chrome Plated-With Bolt)



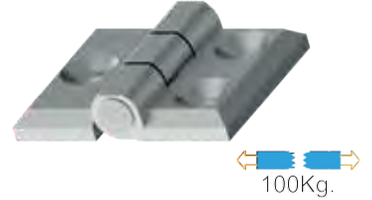
### MY3040.1.5.1

YAPRAK MENTEŞE (30\*40mm-Boyalı-Civatalı)  
LEAF HINGE (30\*40mm-Black Coated-With Bolt)



### MY3040.1.2.3

YAPRAK MENTEŞE (30\*40mm-Krom Kaplı.-Delikli)  
LEAF HINGE (30\*40mm-Chrome Plated-With Hole)



### MY3040.1.5.3

YAPRAK MENTEŞE (30\*40mm-Boyalı-Delikli)  
LEAF HINGE (30\*40mm-Black Coated-With Hole)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim : Çelik St 37
- \* Civata: Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY4040.1.2.4

YAPRAK MENTEŞE (40\*40mm-Krom Kapl.-Delikli)  
LEAF HINGE (40\*40mm-Chrome Plated-Hole)



200 Kg.

### MY4040.1.5.4

YAPRAK MENTEŞE (40\*40mm-Boyalı-Delikli)  
LEAF HINGE (40\*40mm-Black Coated-Hole)



200 Kg.

### MY4040.35.0.4

YAPRAK MENTEŞE (40\*40mm-Plastik-Delikli)  
LEAF HINGE (40\*40mm-Polyamide-Hole)



100 Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

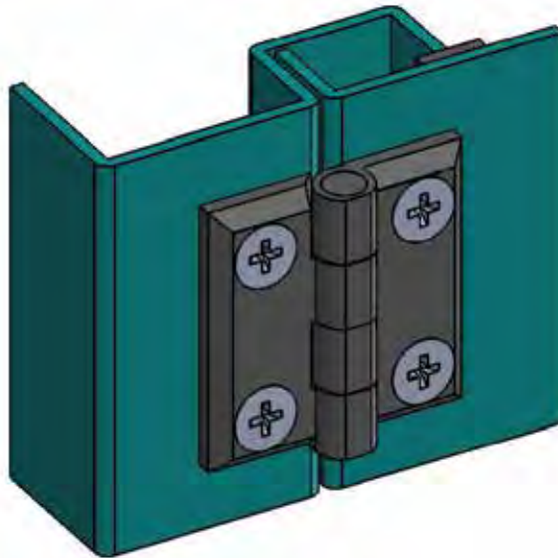
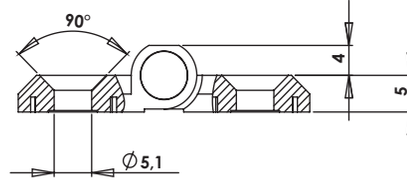
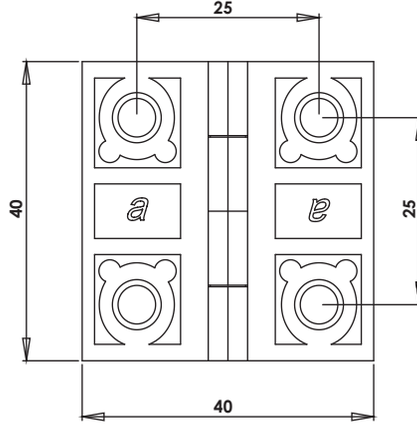
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180°

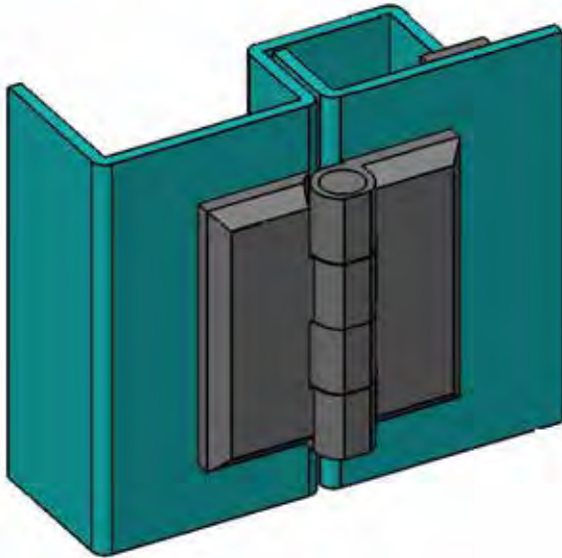
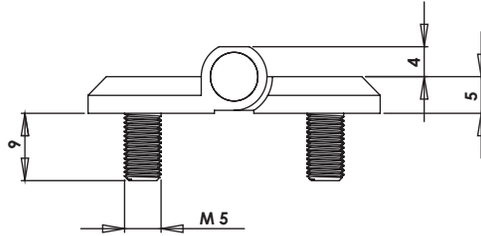
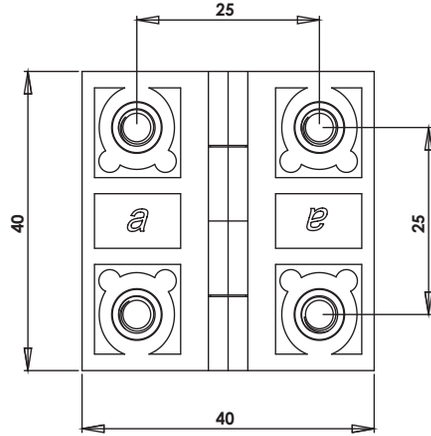
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Hinge Rotation Angle: 180°





### MY4040.1.2.1

YAPRAK MENTEŞE (40\*40mm-Krom Kaplı-Civatalı)  
LEAF HINGE (40\*40mm-Chrome Plated-With Bolt)



200Kg.

### MY4040.1.5.1

YAPRAK MENTEŞE (40\*40mm-Boyalı-Civatalı)  
LEAF HINGE (40\*40mm-Black Coated-With Bolt)



200Kg.

### MY4040.35.0.1

YAPRAK MENTEŞE (40\*40mm-Plastik-Civatalı)  
LEAF HINGE (40\*40mm-Polyamide-With Bolt)



100 Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180 °

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Body: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* 0: Uncoated
- \* Hinge Rotation Angle: 180 °

### MY4040.1.2.2

YAPRAK MENTEŞE (40\*40mm-Krom Kapl.-1/2 Civatalı)  
LEAF HINGE (40\*40mm-Chrome Plated-1/2 With Bolt)



200Kg.

### MY4040.1.5.2

YAPRAK MENTEŞE (40\*40mm-Boyali-1/2 Civatalı)  
LEAF HINGE (40\*40mm-Black Coated-1/2 With Bolt)



200Kg.

### MY4040.35.0.2

YAPRAK MENTEŞE (40\*40mm-Plastik-1/2 Civatalı)  
LEAF HINGE (40\*40mm-Polyamide-1/2 With Bolt)



100Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

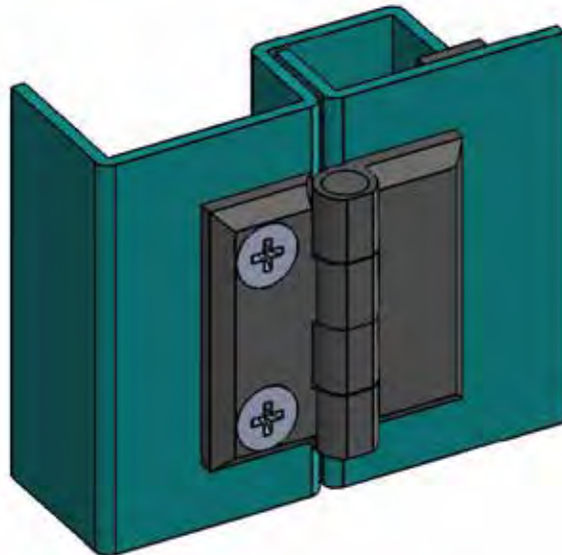
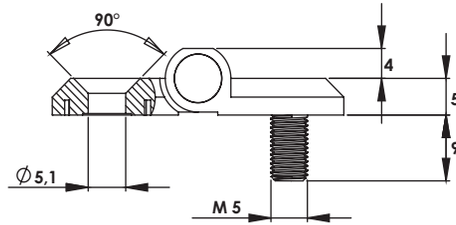
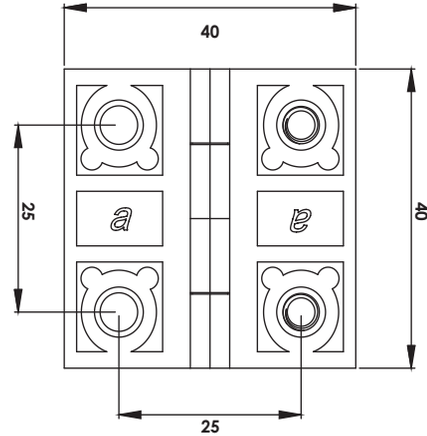
- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

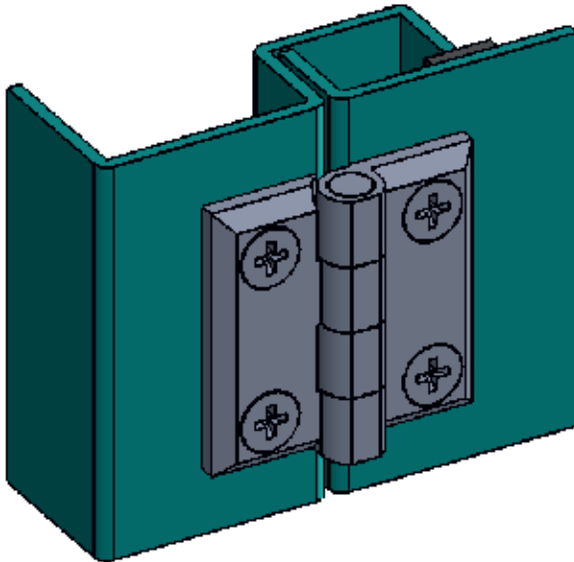
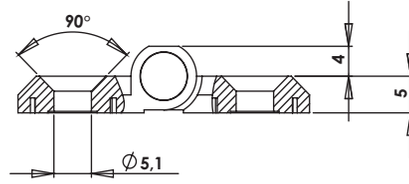
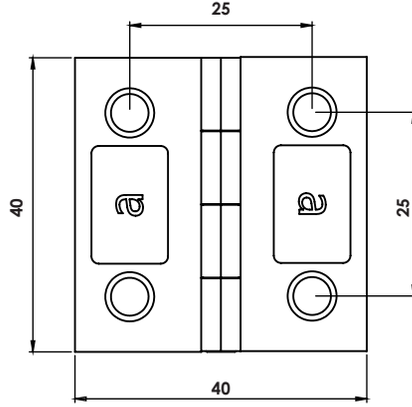
#### Material

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Hinge Rotation Angle: 180°



**MY4040.5.0.4**

**YAPRAK MENTEŞE (40\*40mm-Paslanmaz)**  
**LEAF HINGE (40\*40mm-Stainless Steel)**



1.300Kg.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde 316 Paslanmaz
- \* Pim 316 Paslanmaz
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180 °

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

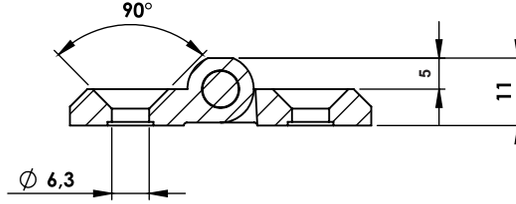
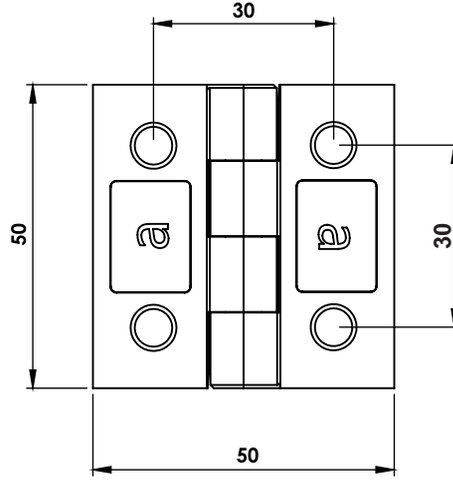
- \* Body: Stainless Steel(316)
- \* Pin: Stainless Steel(316)
- 0: Uncoated
- \* Hinge Rotation Angle: 180 °

**MY5050.5.0.4**

**YAPRAK MENTEŞE (50\*50mm-Paslanmaz)**  
**LEAF HINGE (50\*50mm-Stainless Steel)**



 1.500Kg.



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

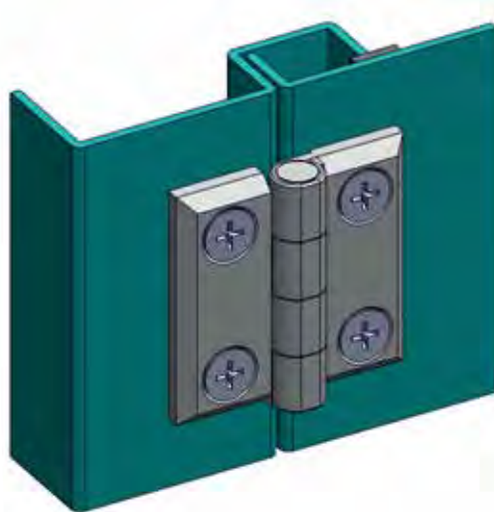
- \* Gövde 316 Paslanmaz
- \* Pim: 316 Paslanmaz
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180°

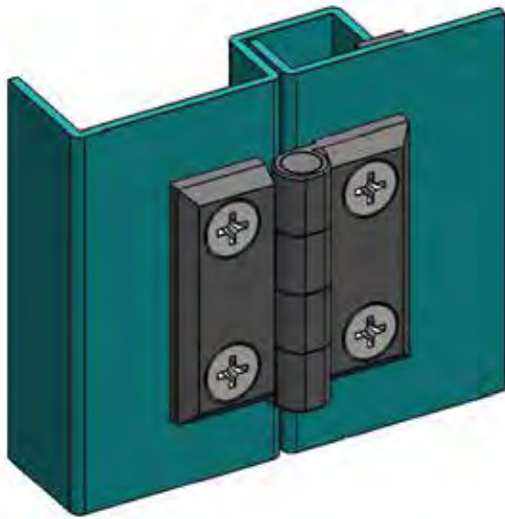
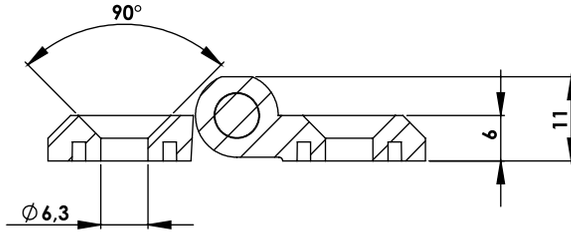
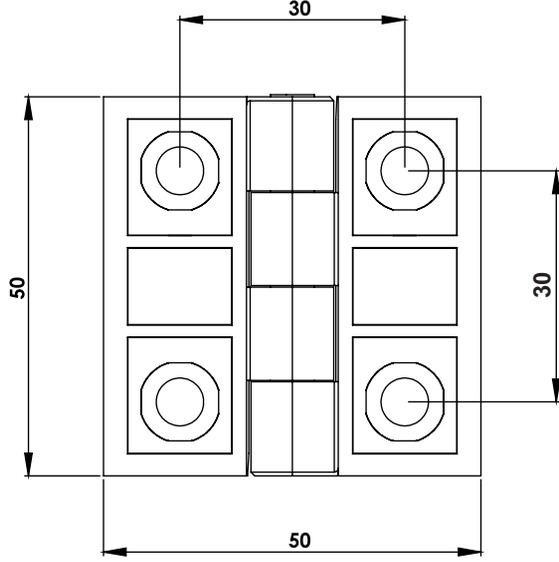
**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Stainless Steel(316)
- \* Pin : Stainless Steel(316)
- 0: Uncoated
- \* Hinge Rotation Angle: 180°





### MY5050.1.2.4

YAPRAK MENTEŞE (50\*50mm-Krom Kaplı-Delikli)  
LEAF HINGE (50\*50mm-Chrome Plated-Hole)



### MY5050.1.5.4

YAPRAK MENTEŞE (50\*50mm-Boyalı-Delikli)  
LEAF HINGE (50\*50mm-Black Coated-Hole)



### MY5050.35.0.4

YAPRAK MENTEŞE (50\*50mm-Plastik-Delikli)  
LEAF HINGE (50\*50mm-Polyamide-Hole)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Gövde: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* 0: Uncoated
- \* Hinge Rotation Angle: 180°

### MY5050.1.2.2

YAPRAK MENTEŞE (50\*50mm-Krom Kaplı-1/2 Civatalı)  
LEAF HINGE (50\*50mm-Chrome Plated-1/2 With Bolt)



250Kg.

### MY5050.1.5.2

YAPRAK MENTEŞE (50\*50mm-Boyalı-1/2 Civatalı)  
LEAF HINGE (50\*50mm-Black Coated-1/2 With Bolt)



250Kg.

### MY5050.35.0.2

YAPRAK MENTEŞE (50\*50mm-Plastik-1/2 Civatalı)  
LEAF HINGE (50\*50mm-Polyamide-1/2 With Bolt)



150Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

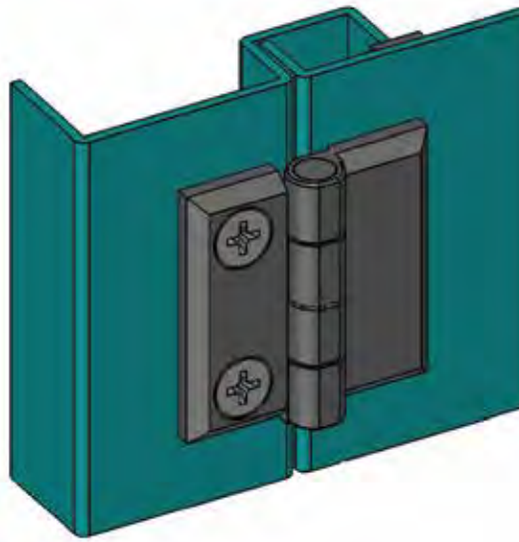
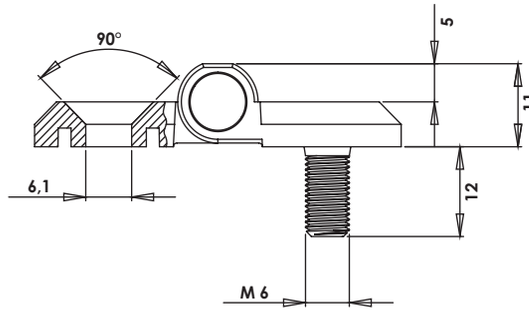
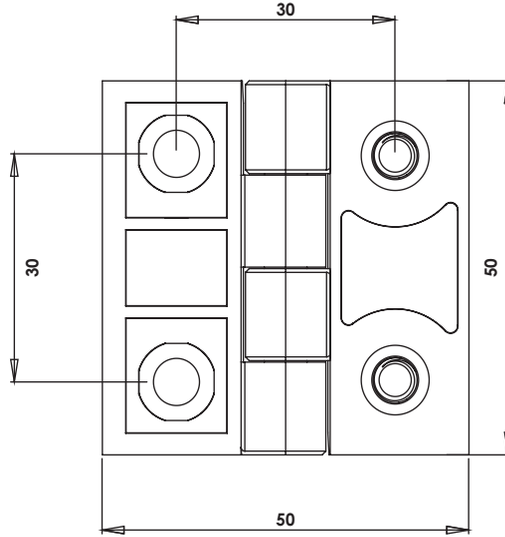
- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- 0: Kaplama: Kaplamasız
- \* Menteşe Dönme Açısı: 180°

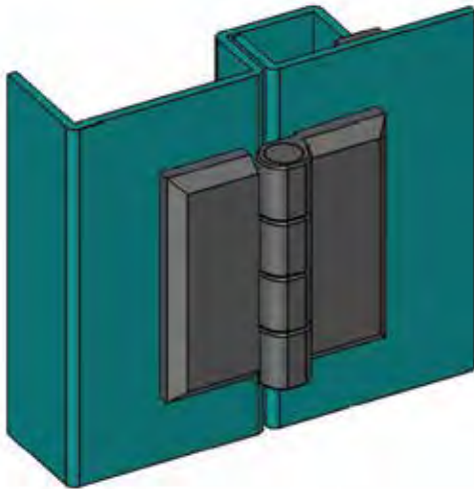
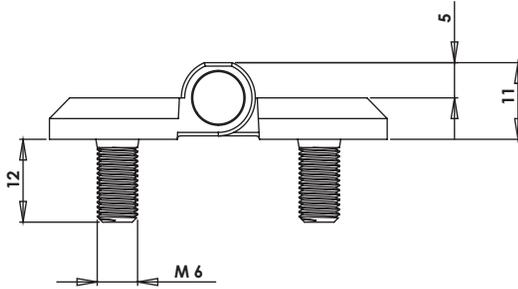
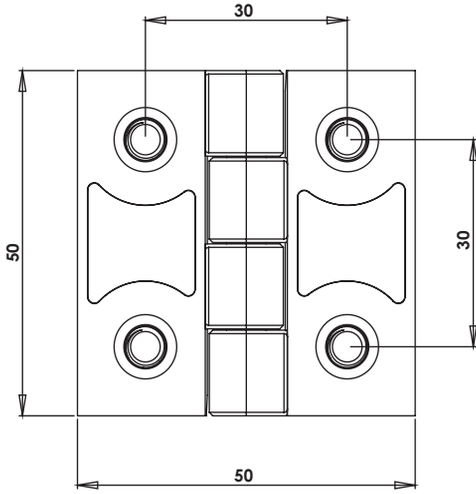
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- 35: Body: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- 0: Uncoated
- \* Hinge Rotation Angle: 180°





### MY5050.1.2.1

YAPRAK MENTEŞE (50\*50mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (50\*50mm-Chrome Plated-With Bolt)



### MY5050.1.5.1

YAPRAK MENTEŞE (50\*50mm-Boyalı-Civatalı)  
LEAF HINGE (50\*50mm-Black Coated-With Bolt)



### MY5050.35.0.1

YAPRAK MENTEŞE (50\*50mm-Plastik-Civatalı)  
LEAF HINGE (50\*50mm-Polyamide-With Bolt)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Gövde : Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* 0: Kaplama: Kaplamsız
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

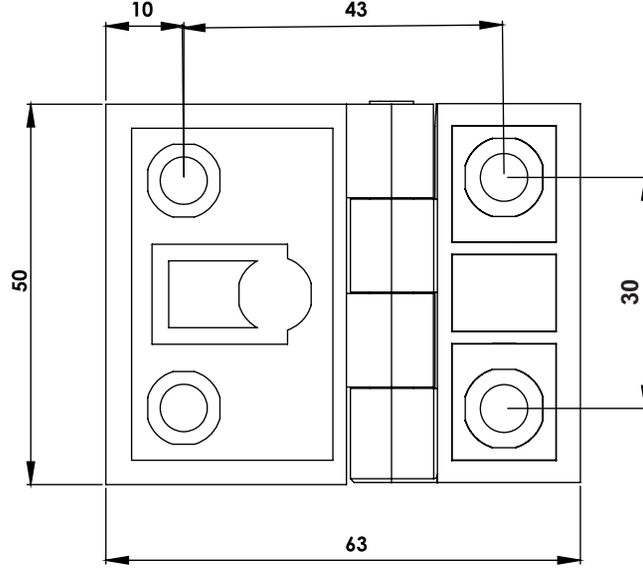
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Body: Polyamide DIN-EN ISO  
1043-1 PA6 GFR30
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* 0: Uncoated
- \* Hinge Rotation Angle: 180°

### MY5063.1.2.4

YAPRAK MENTEŞE (50\*63mm-Krom Kaplı-Delikli)  
LEAF HINGE (50\*63mm-Chrome Plated-Hole)



250Kg.

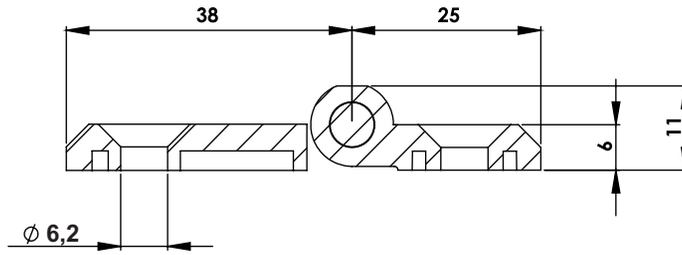


### MY5063.1.5.4

YAPRAK MENTEŞE (50\*63mm-Boyalı-Delikli)  
LEAF HINGE (50\*63mm-Black Coated-Hole)



250Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

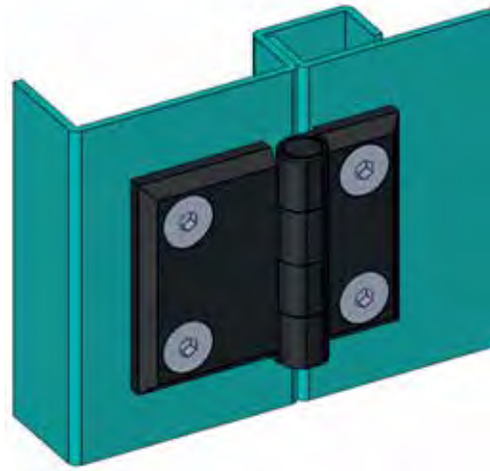
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

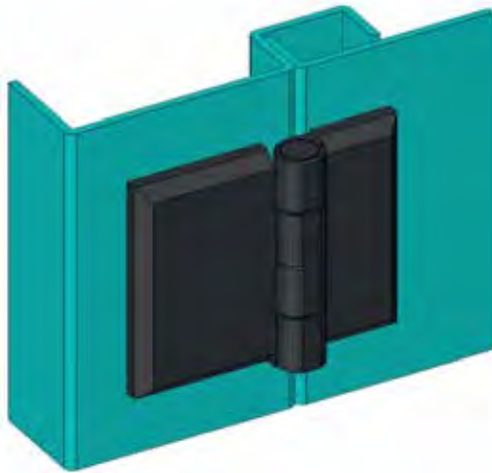
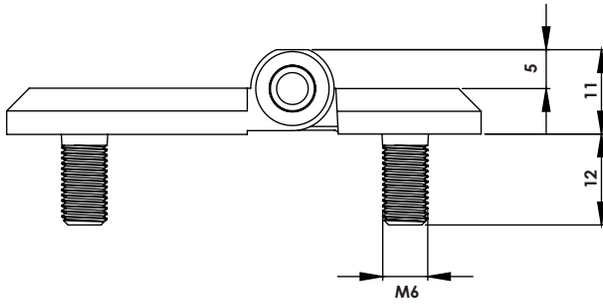
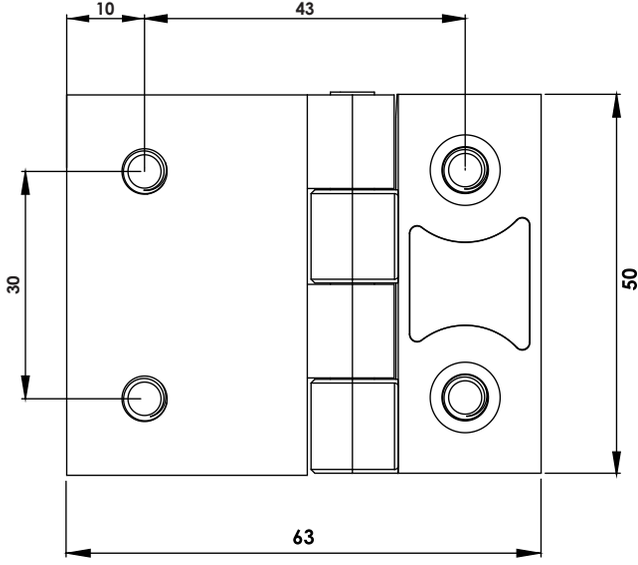
#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

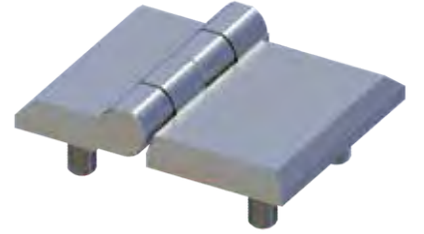
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°





### MY5063.1.2.1

YAPRAK MENTEŞE (50\*63mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (50\*63mm-Chrome Plated-With Bolt)



250Kg.

### MY5063.1.5.1

YAPRAK MENTEŞE (50\*63mm-Boyalı-Civatalı)  
LEAF HINGE (50\*63mm-Black Coated-With Bolt)



250Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

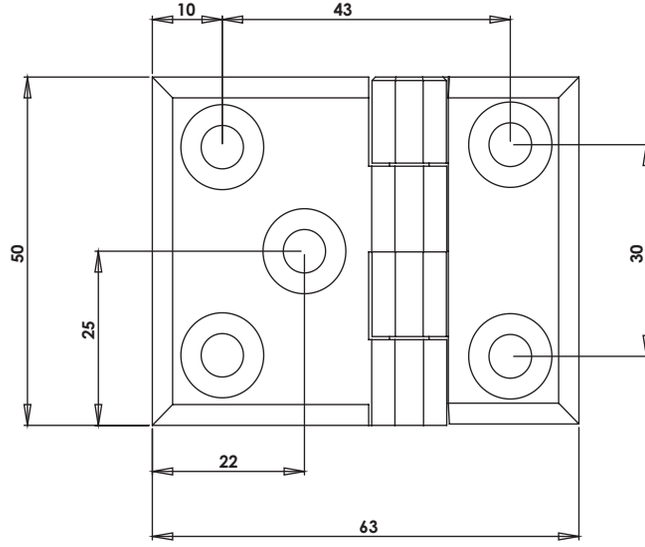
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY5063.1.2.5

YAPRAK MENTEŞE (50\*63mm-Krom Kapl.-Delikli)  
LEAF HINGE (50\*63mm-Chrome Plated-Hole)



250Kg.

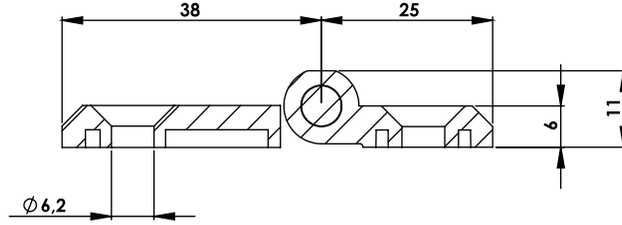


### MY5063.1.5.5

YAPRAK MENTEŞE (50\*63mm-Boyalı-Delikli)  
LEAF HINGE (50\*63mm-Black Coated-Hole)



250Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

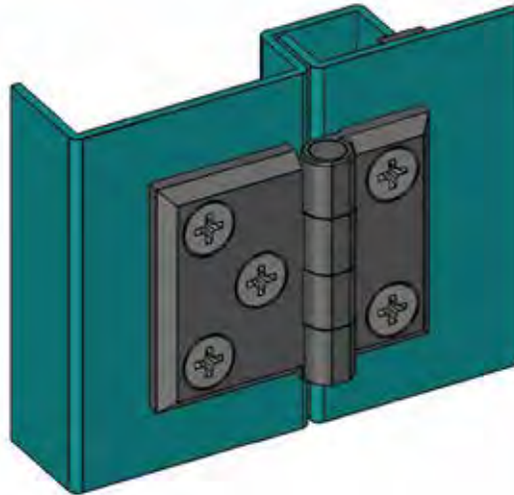
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180 '

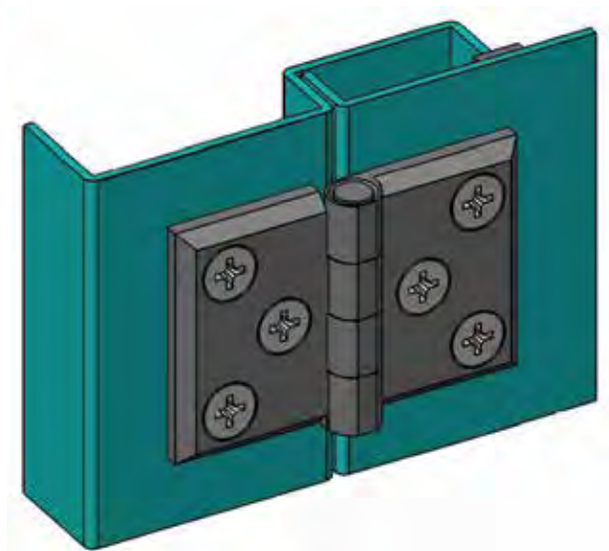
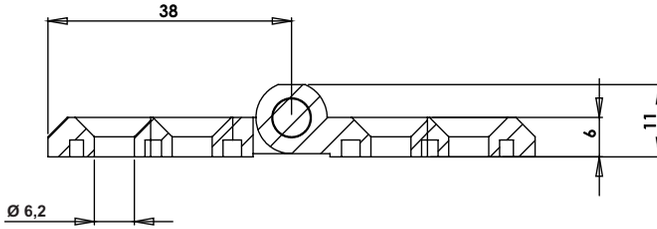
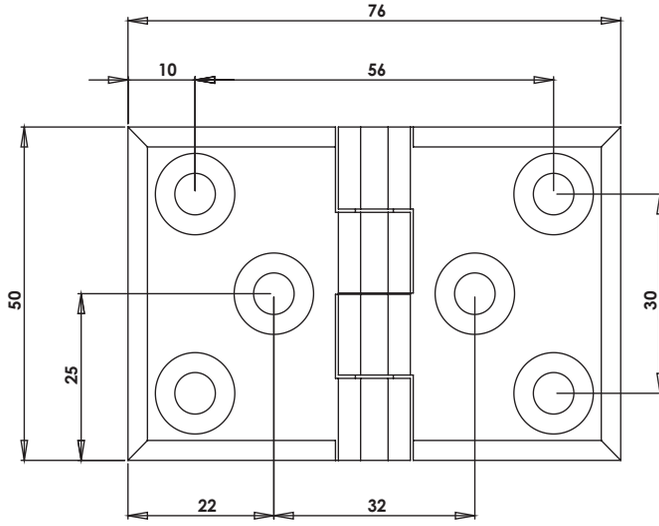
#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180 '





### MY5076.1.2.6

YAPRAK MENTEŞE (50\*76mm-Krom Kaplı-Delikli)  
LEAF HINGE (50\*76mm-Chrome Plated-Hole)



250Kg.

### MY5076.1.5.6

YAPRAK MENTEŞE (50\*76mm-Boyalı-Delikli)  
LEAF HINGE (50\*76mm-Black Coated-Hole)



250Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

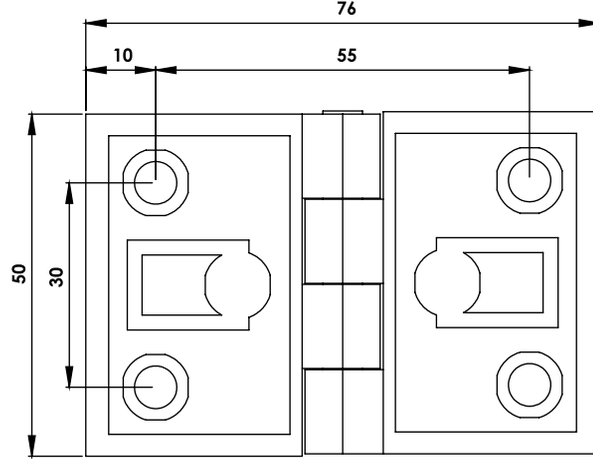
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY5076.1.2.4

YAPRAK MENTEŞE (50\*76mm-Krom Kapl.-Delikli)  
LEAF HINGE (50\*76mm-Chrome Plated-Hole)



250Kg.

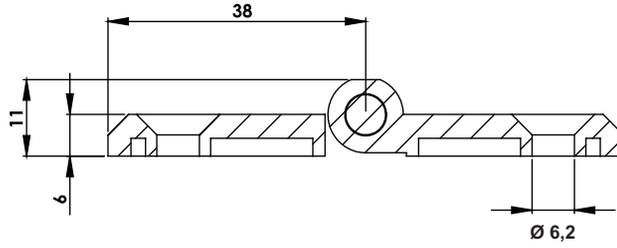


### MY5076.1.5.4

YAPRAK MENTEŞE (50\*76mm-Boyalı-Delikli)  
LEAF HINGE (50\*76mm-Black Coated-Hole)



250Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

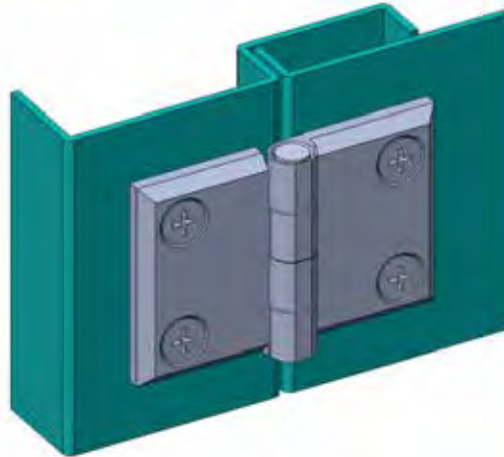
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180 '

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

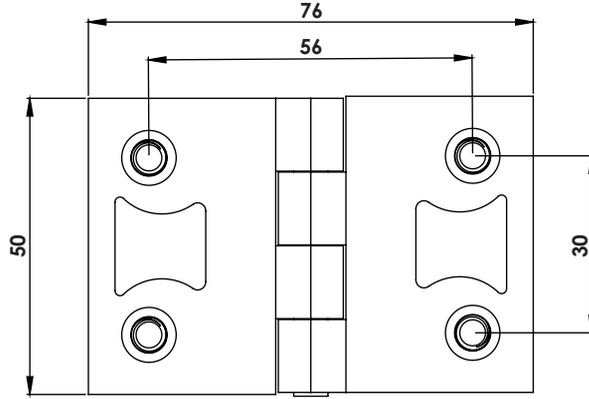
#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180 '



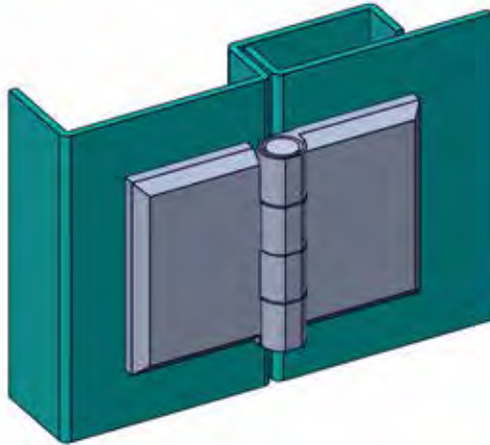
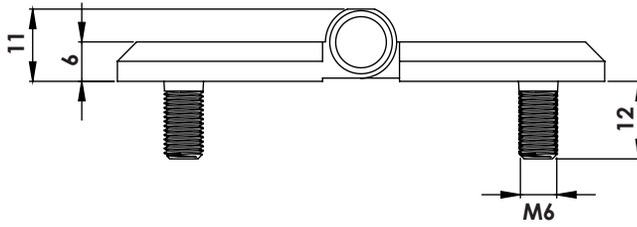
**MY5076.1.2.1**

YAPRAK MENTEŞE (50\*76mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (50\*76mm-Chrome Plated-With Bolt)



**MY5076.1.5.1**

YAPRAK MENTEŞE (50\*76mm-Boyalı-Civatalı)  
LEAF HINGE (50\*76mm-Black Coated-With Bolt)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* 1: Gövde Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Civata: Çelik St 37
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180 '

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

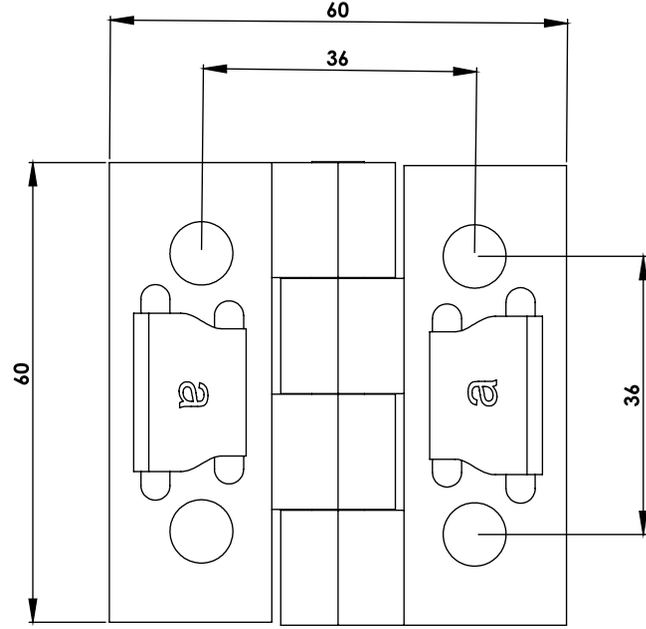
- \* 1: Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Screw: Steel St 37
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180 '

### MY6060.1.2.4

YAPRAK MENTEŞE (60\*60mm-Krom Kaplı-Delikli)  
LEAF HINGE (60\*60mm-Chrome Plated-Hole)



400Kg.

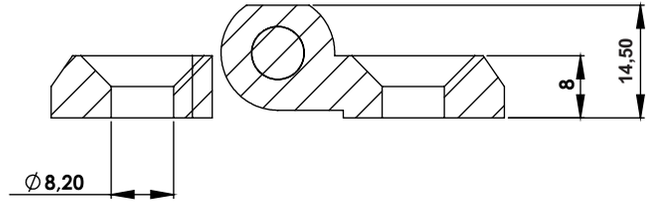


### MY6060.1.5.4

YAPRAK MENTEŞE (60\*60mm-Boyalı-Delikli)  
LEAF HINGE (60\*60mm-Black Coated-Hole)



400Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

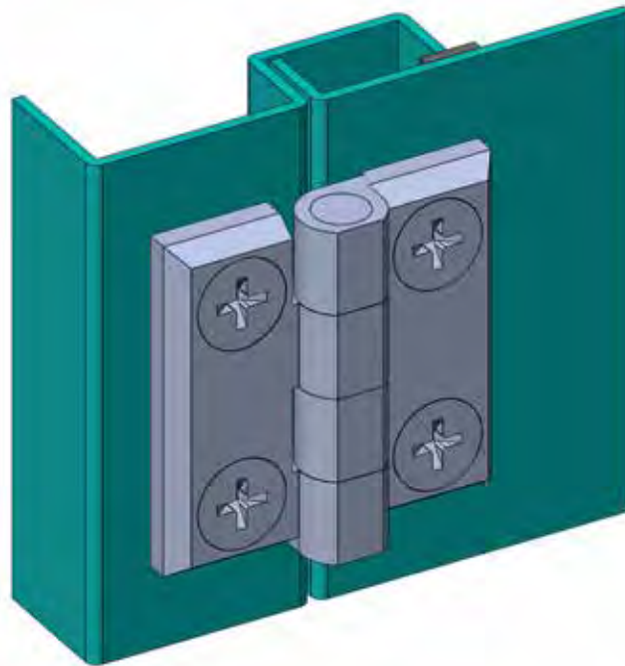
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180 °

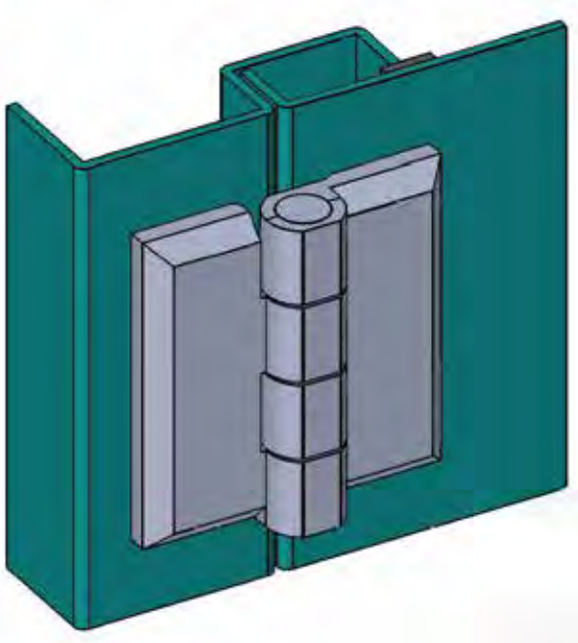
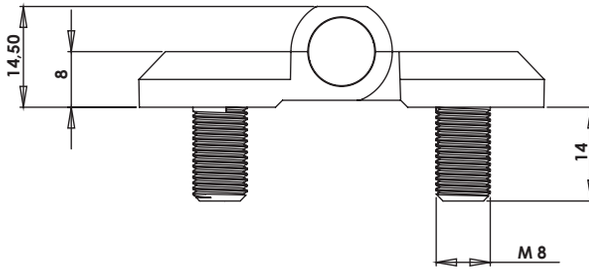
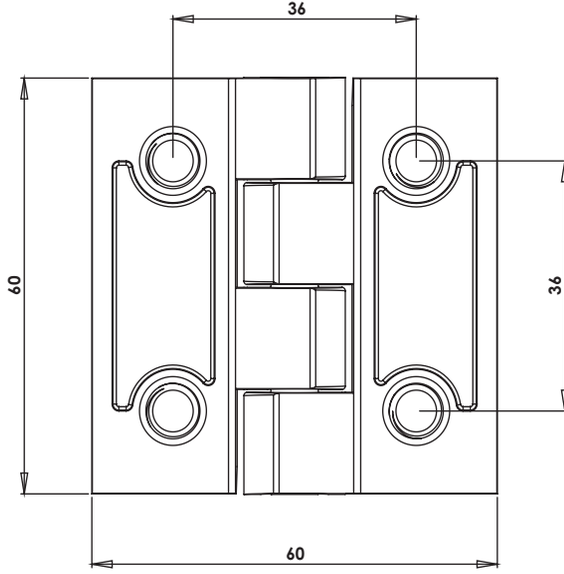
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180 °





### MY6060.1.2.1

YAPRAK MENTEŞE (60\*60mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (60\*60mm-Chrome Plated-With Bolt)



### MY6060.1.5.1

YAPRAK MENTEŞE (60\*60mm-Boyalı-Civatalı)  
LEAF HINGE (60\*60mm-Black Coated-With Bolt)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim : Çelik St 37
- \* Civata: Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

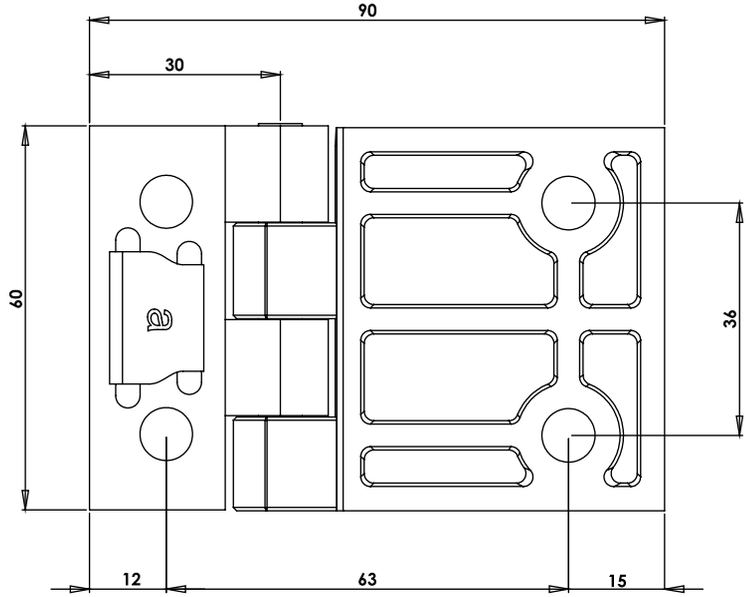
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY6090.1.2.4

YAPRAK MENTEŞE (60\*90mm-Krom Kaplı-Delikli)  
LEAF HINGE (60\*90mm-Chrome Plated-Hole)



400Kg.

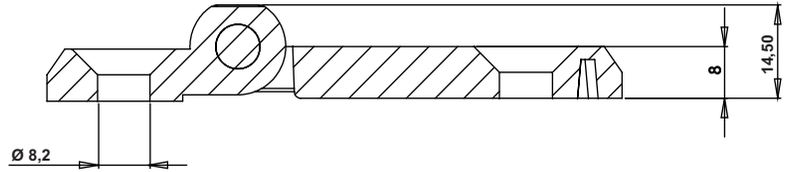


### MY6090.1.5.4

YAPRAK MENTEŞE (60\*90mm-Boyalı-Delikli)  
LEAF HINGE (60\*90mm-Black Coated-Hole)



400Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

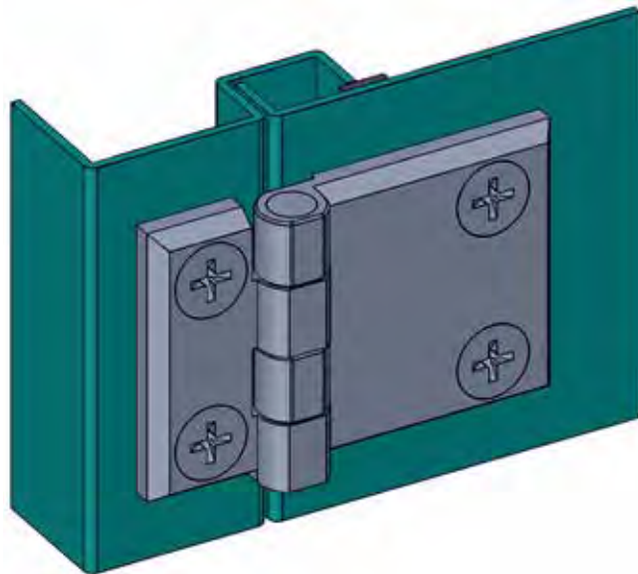
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

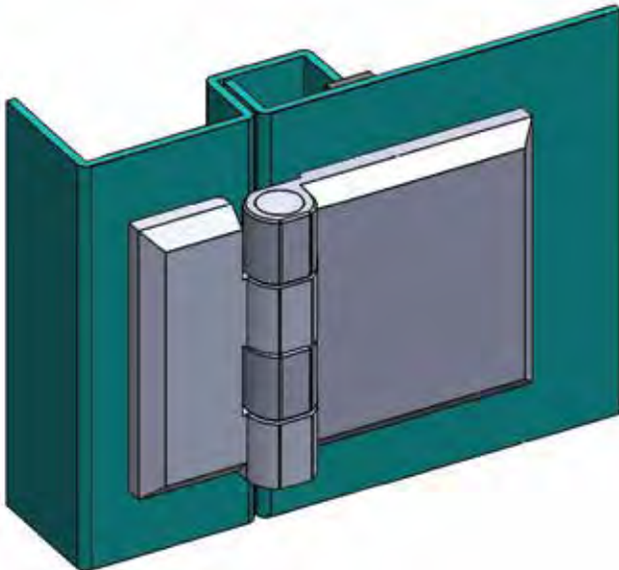
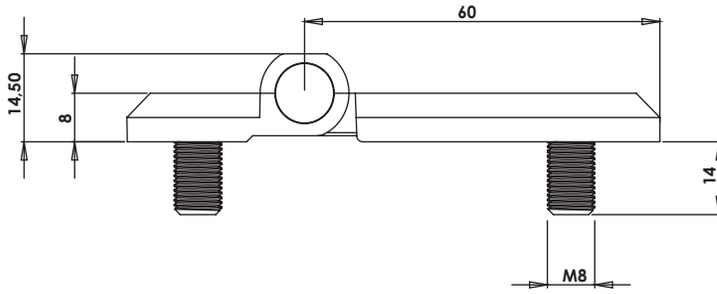
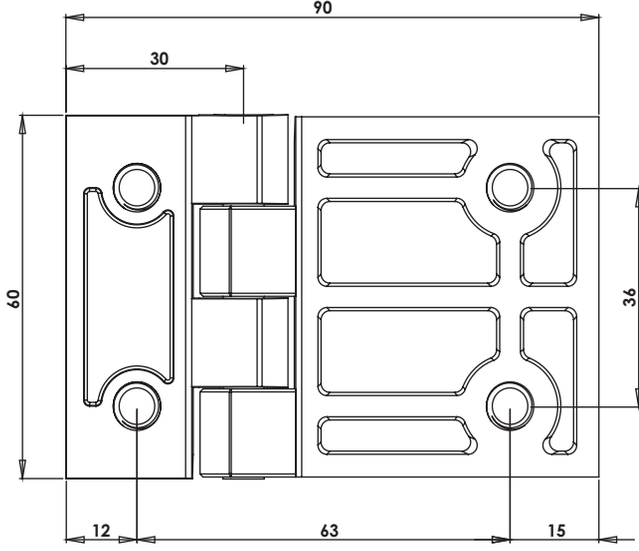
#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°





### MY6090.1.2.1

YAPRAK MENTEŞE (60\*90mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (60\*90mm-Chrome Plated-With Bolt)



400Kg.

### MY6090.1.5.1

YAPRAK MENTEŞE (60\*90mm-Boyalı-Civatalı)  
LEAF HINGE (60\*90mm-Black Coated-With Bolt)



400Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* Civata: Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

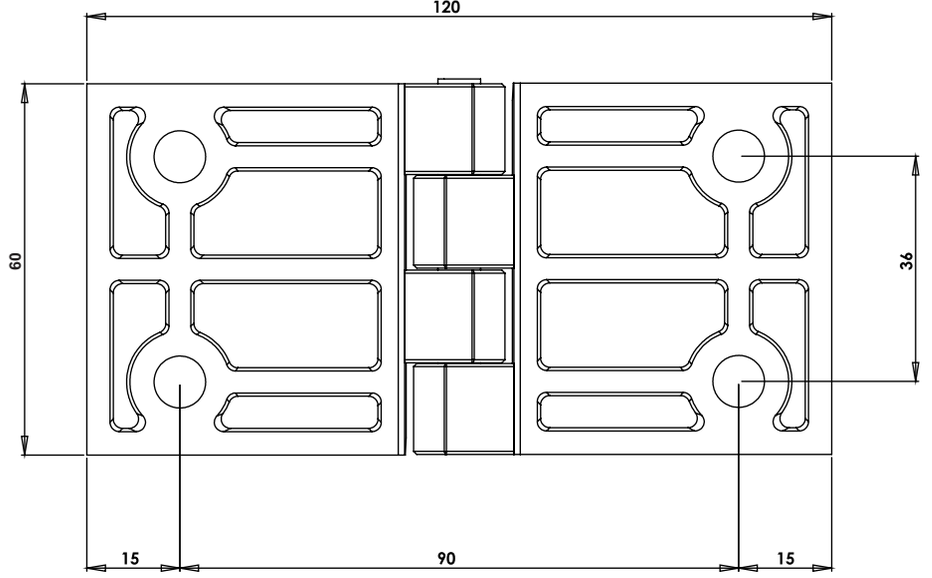
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY60120.1.2.4

YAPRAK MENTEŞE (60\*120mm-Krom Kapl.-Delikli)  
LEAF HINGE (60\*120mm-Chrome Plated-Hole)



400Kg.

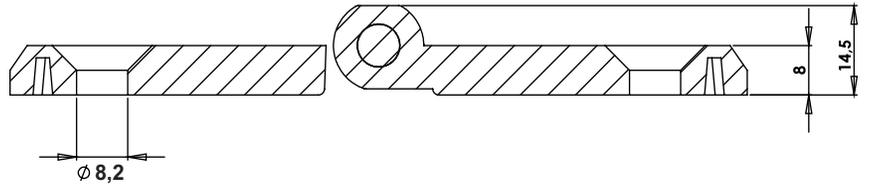


### MY60120.1.5.4

YAPRAK MENTEŞE (60\*120mm-Boyalı-Delikli)  
LEAF HINGE (60\*120mm-Black Coated-Hole)



400Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

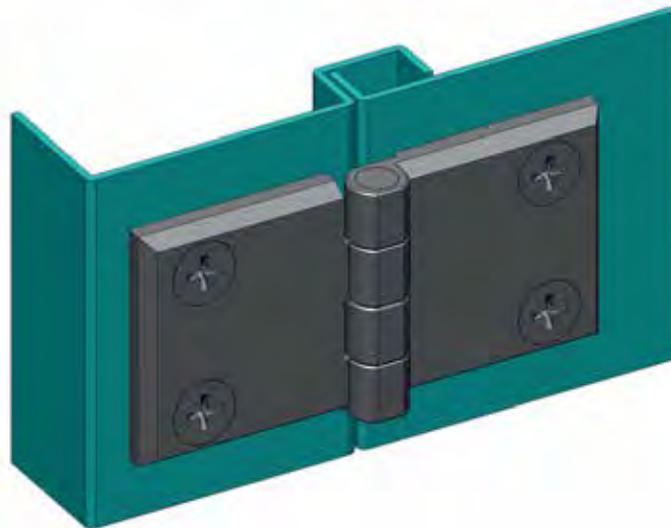
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180 '

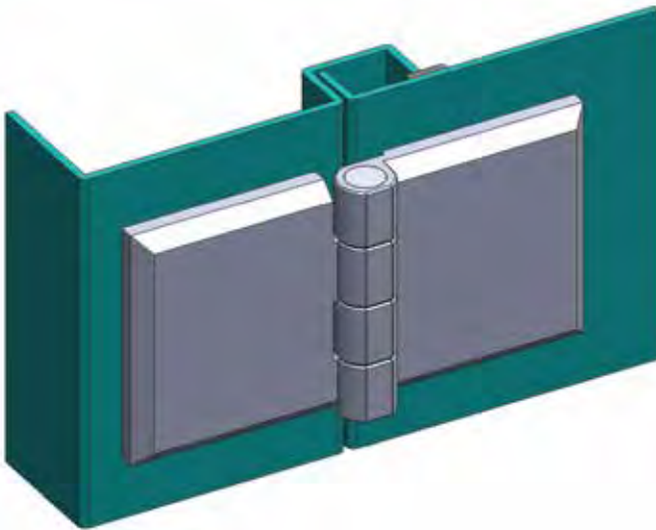
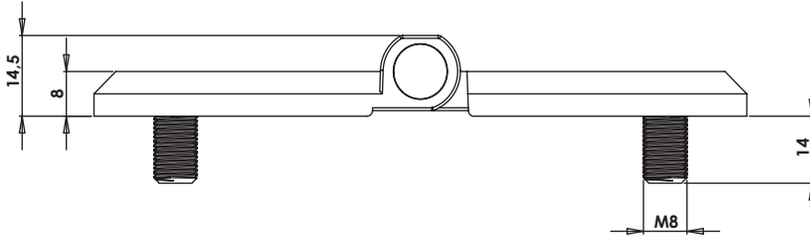
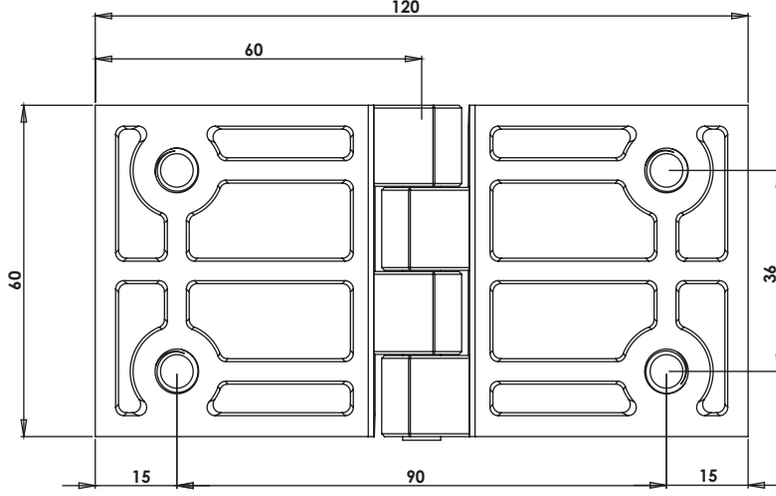
#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180 '





### MY60120.1.2.1

YAPRAK MENTEŞE (60\*120mm-Krom Kaplı.-Civatalı)  
LEAF HINGE (60\*120mm-Chrome Plated-With Bolt)



400Kg.

### MY60120.1.5.1

YAPRAK MENTEŞE (60\*120mm-Boyalı-Civatalı)  
LEAF HINGE (60\*120mm-Black Coated-With Bolt)



400Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim : Çelik St 37
- \* Civata: Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

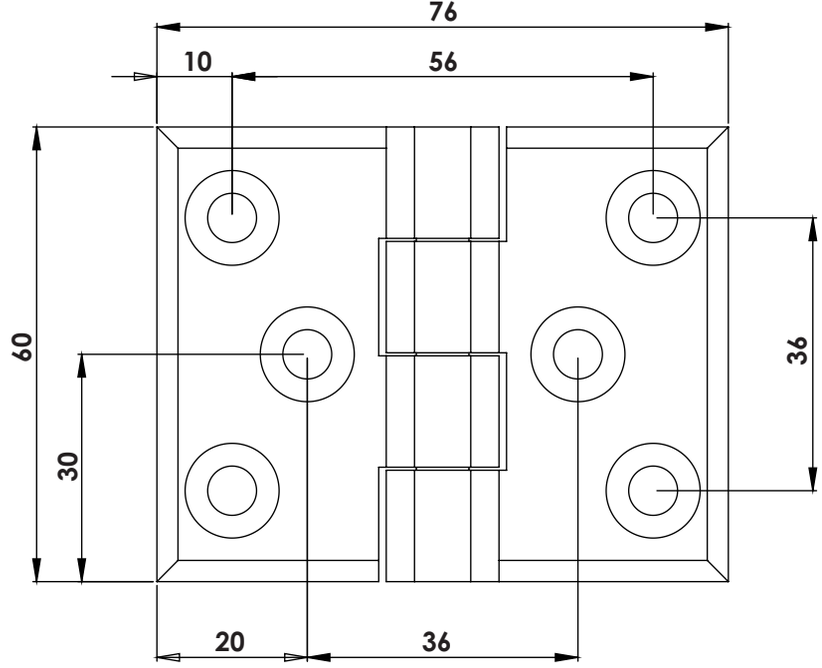
- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MY6076.1.2.6

YAPRAK MENTEŞE (60\*76mm-Krom Kapl.-Delikli)  
LEAF HINGE (60\*76mm-Chrome Plated-Hole)



400Kg.

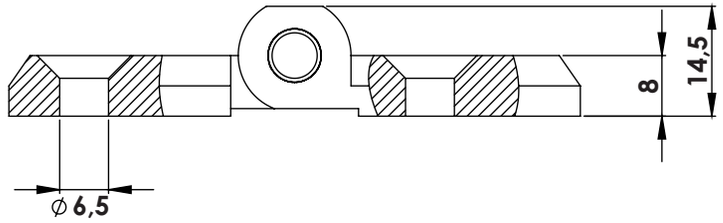


### MY6076.1.5.6

YAPRAK MENTEŞE (60\*76mm-Boyalı-Delikli)  
LEAF HINGE (60\*76mm-Black Coated-Hole)



400Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

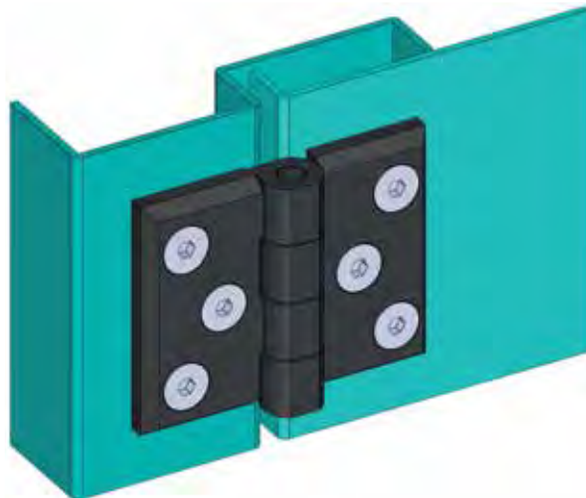
- \* 1: Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim :Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

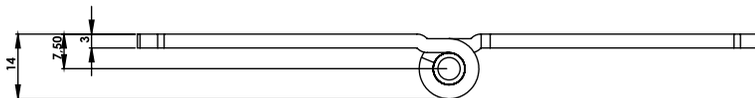
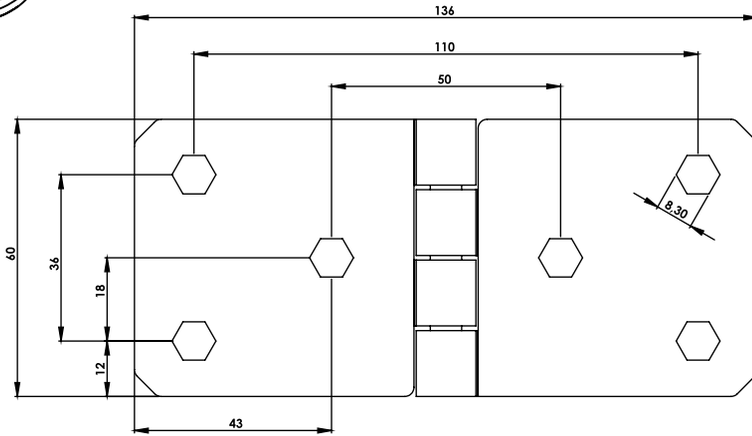
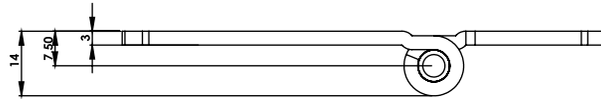
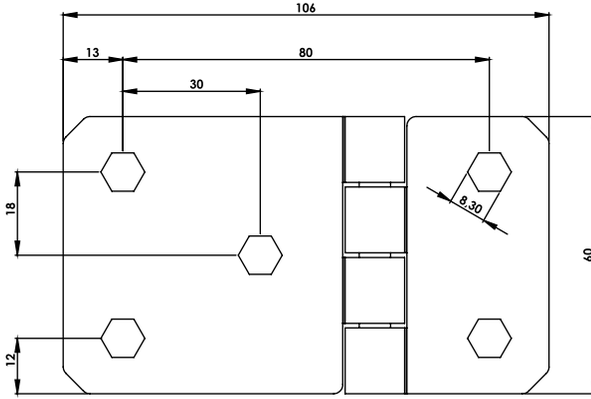
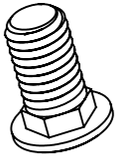
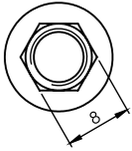
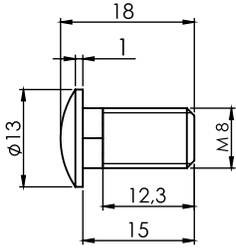
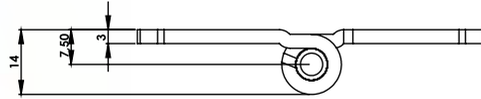
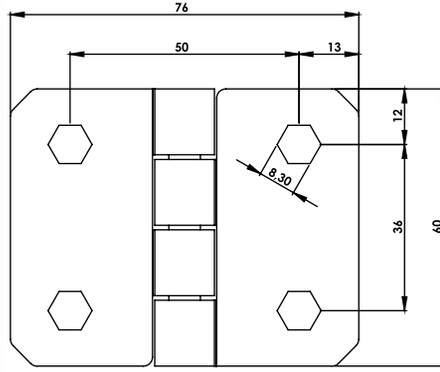
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* 1: Body : Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin : Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°





### MY6076.2.5.4

SAC YAPRAK MENTEŞE (60\*76mm - Boyalı)  
STEEL LEAF HINGE (60\*76mm-Black Coated)



### MY60106.2.5.5

SAC YAPRAK MENTEŞE (60\*106mm - Boyalı)  
STEEL LEAF HINGE (60\*106mm-Black Coated)



### MY60136.2.5.6

SAC YAPRAK MENTEŞE (60\*136mm - Boyalı)  
STEEL LEAF HINGE (60\*136mm-Black Coated)



#### Kullanım Alanları

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri
- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: St 37 Çelik Levha
- \* Pim :Paslanmaz Çelik (AISI 304)
- \* 5: Kaplama: Siyah Boyalı

#### Applications

- \* Generator Cabinets
- \* Compressor Cabinets
- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Steel St 37
- \* Pin : Stainless Steel (AISI 304)
- \* 5: Finish: Black Coated

### MY6060.2.1.4

YAPRAK MENTEŞE (60\*60mm-Çinko Kap.-Delikli)  
LEAF HINGE (60\*60mm-Zinc Plated-Hole)



600Kg.

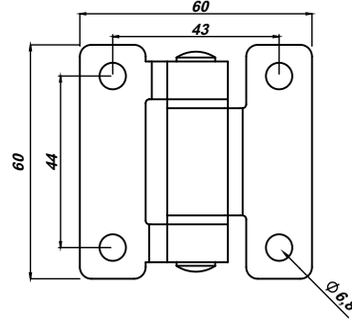


### MY6060.2.5.4

YAPRAK MENTEŞE (60\*60mm-Boyalı-Delikli)  
LEAF HINGE (60\*60mm-Black Coated-Hole)



600Kg.



#### **Kullanım Alanları**

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri
- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: St 37 Çelik Levha
- \* Pim :Paslanmaz Çelik (AISI 304)
- \* Kaplama: 1=Çinko Kaplama  
5=Boyalı

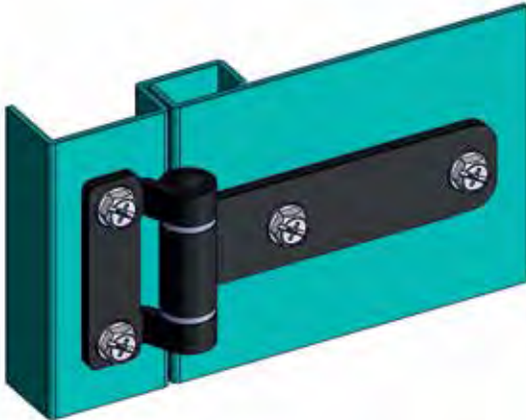
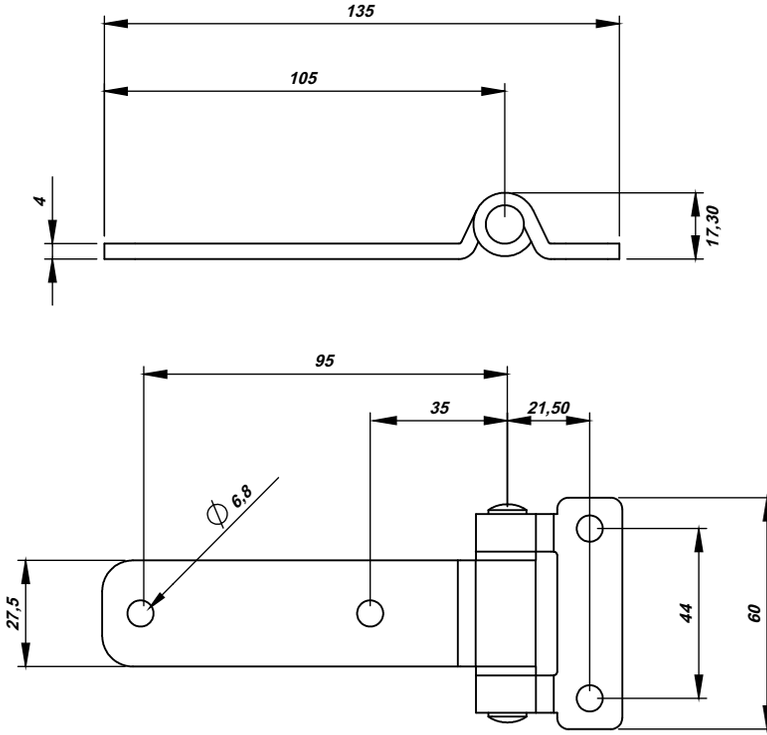
#### **Applications**

- \* Generator Cabinets
- \* Compressor Cabinets
- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Steel St 37
- \* Pin : Stainless Steel (AISI 304)
- \* Finish: 1=Zinc Plated  
5=Black Coated





### MY60135.2.1.4

YAPRAK MENTEŞE (60\*135mm-Çinko Kaplı.-Delikli)  
LEAF HINGE (60\*135mm-Zinc Plated-Hole)



600Kg.

### MY60135.2.5.4

YAPRAK MENTEŞE (60\*135mm-Boyalı-Delikli)  
LEAF HINGE (60\*135mm-Black Coated-Hole)



600Kg.

#### **Kullanım Alanları**

- \* Jeneratör Kabinleri
- \* Kompresör Kabinleri
- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: St 37 Çelik Levha
- \* Pim :Paslanmaz Çelik (AISI 304)
- \* Kaplama: 1=Çinko Kaplama  
5=Boyalı

#### **Applications**

- \* Generator Cabinets
- \* Compressor Cabinets
- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Steel St 37
- \* Pin : Stainless Steel (AISI 304)
- \* Finish: 1=Zinc Plated  
5=Black Coated

### MK20.5.V1.22

PANO KAPAK MENTEŞESİ (Boyalı-Civatalı-h:22mm)  
HINGE FOR PANEL COVER (Black Coated-With Bolt-h:22mm)



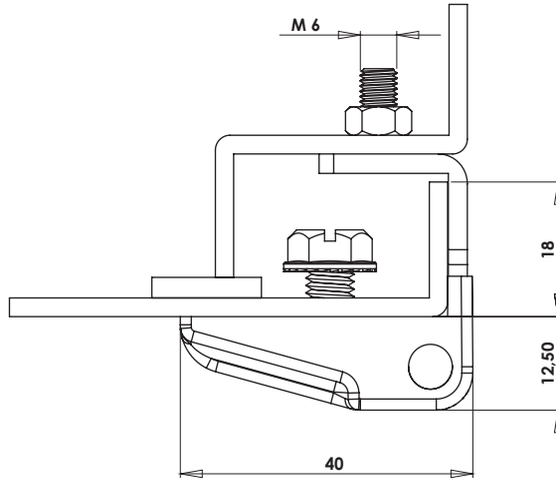
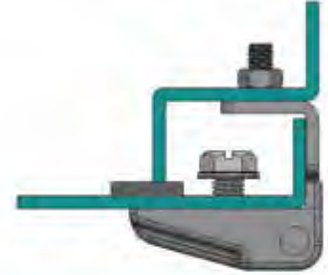
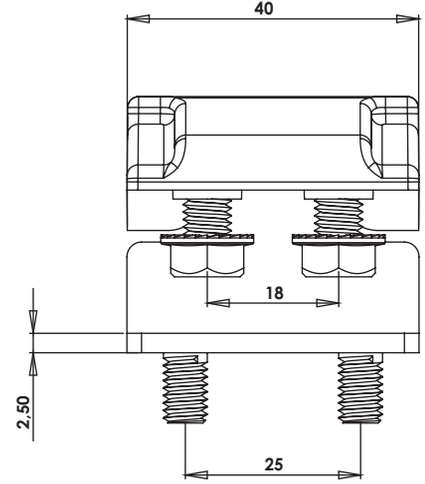
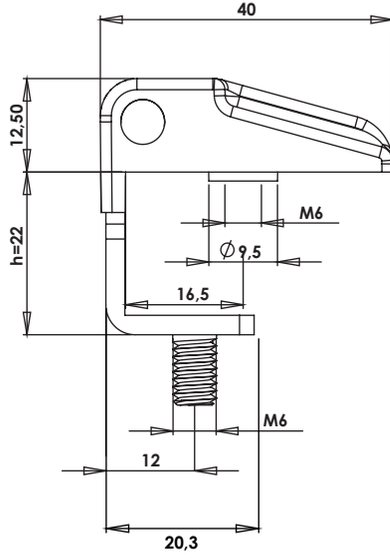
300Kg.

### MK20.5.V2.22

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:22mm)  
HINGE FOR PANEL COVER (Black Coated-Hole-h:22mm)



300Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

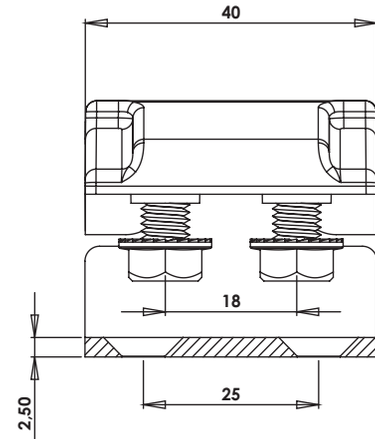
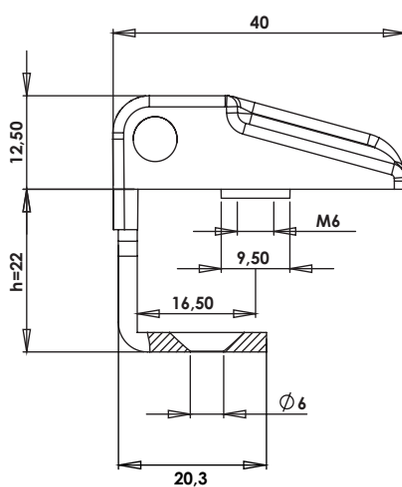
- \* Gövde: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Kenar Parça :Çelik St 37
- \* Pim: Çelik St 37
- \* Civata: Çelik St 37
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

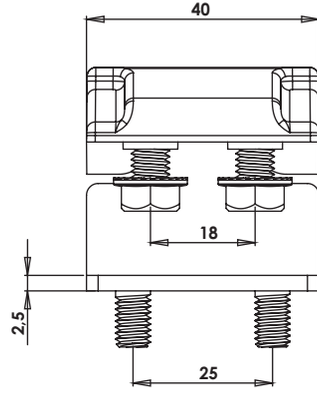
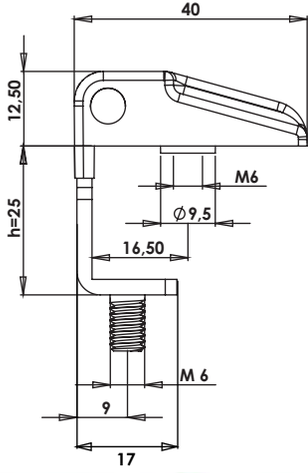
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Welding Part : Steel St 37
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°





### MK20.5.V1.25

PANO KAPAK MENTEŞESİ (Boyalı-Civatalı-h:25mm)  
HINGE FOR PANEL COVER (Black Coated-With Bolt-h:25mm)



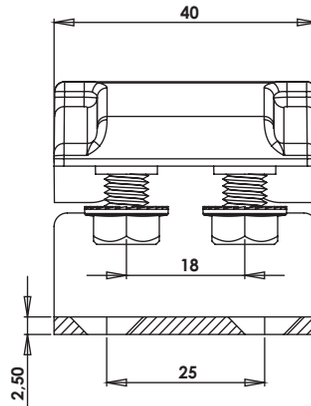
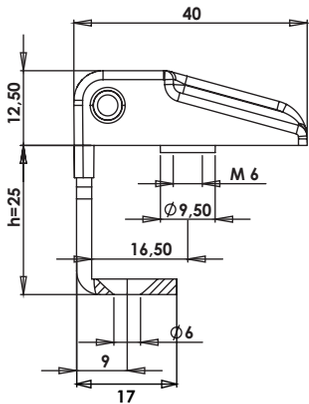
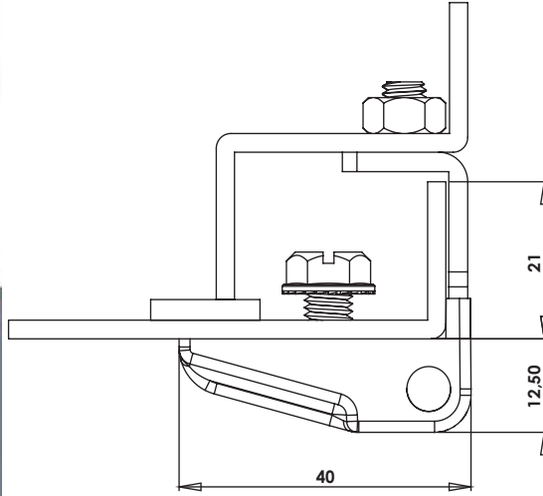
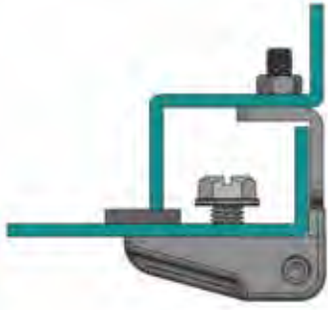
300Kg.

### MK20.5.V2.25

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:25mm)  
HINGE FOR PANEL COVER (Black Coated-Hole-h:25mm)



300Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Kenar Parça :Çelik St 37
- \* Pim: Çelik St 37
- \* Civata: Çelik St 37
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

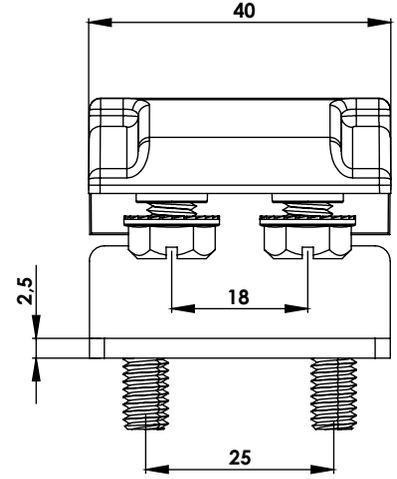
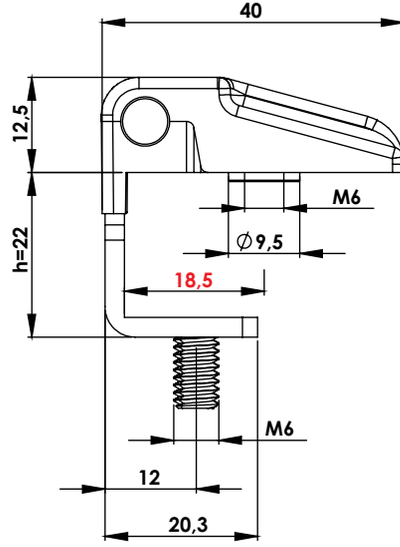
- \* Body: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Welding Part : Steel St 37
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MK21.5.V1.22

PANO KAPAK MENTEŞESİ (Boyalı-Civatalı-h:22mm)  
HINGE FOR PANEL COVER (Black Coated-With Bolt-h:22mm)



300Kg.

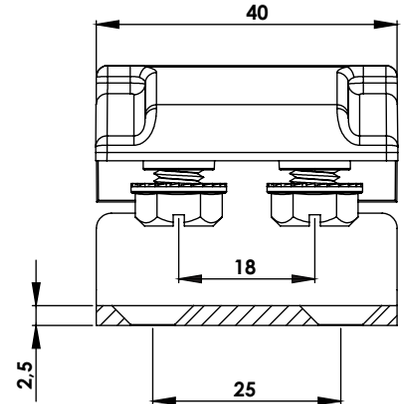
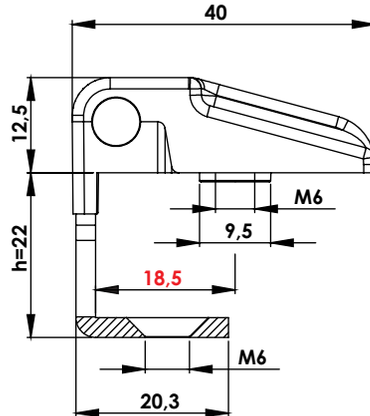
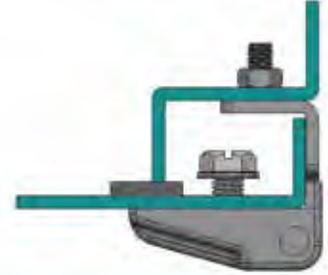
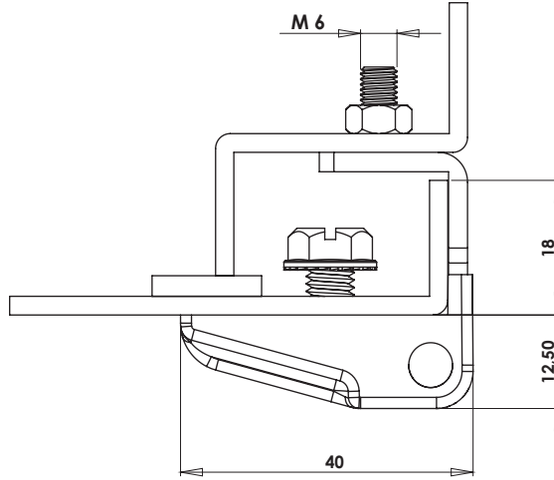


### MK21.5.V2.22

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:22mm)  
HINGE FOR PANEL COVER (Black Coated-Hole-h:22mm)



300Kg.



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

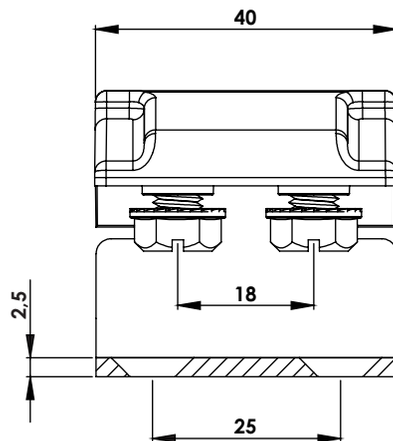
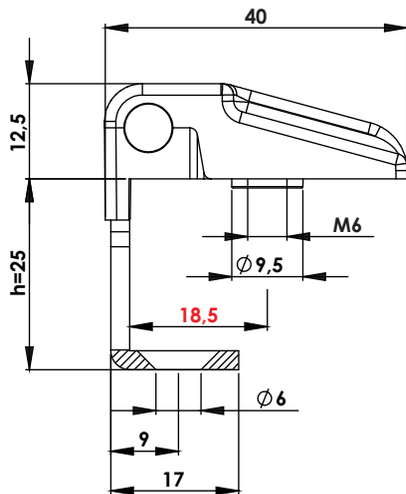
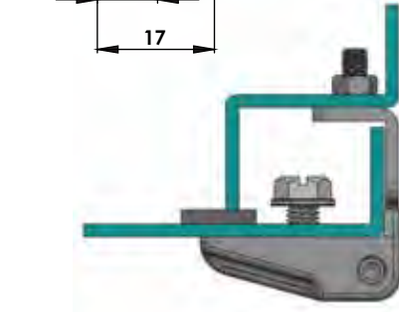
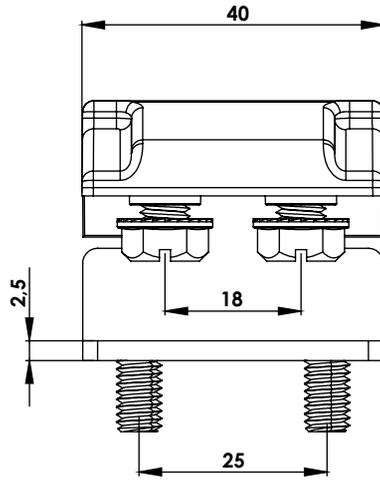
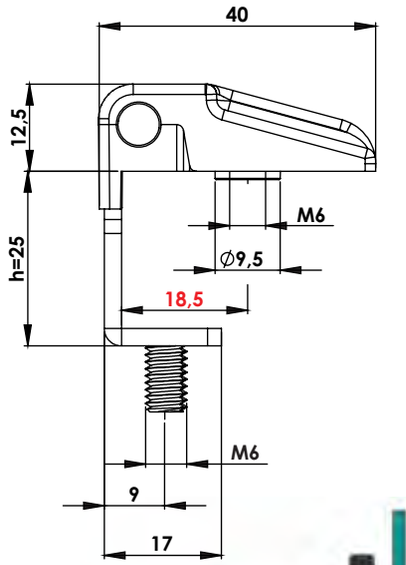
- \* Gövde: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Kenar Parça :Çelik St 37
- \* Pim: Çelik St 37
- \* Civata: Çelik St 37
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak
- \* DIN-EN 1774-ZnAl4Cu1
- \* Welding Part : Steel St 37
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°



### MK21.5.V1.25

PANO KAPAK MENTEŞESİ (Boyalı-Civatalı-h:25mm)  
HINGE FOR PANEL COVER (Black Coated-With Bolt-h:25mm)



300Kg.

### MK21.5.V2.25

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:25mm)  
HINGE FOR PANEL COVER (Black Coated-Hole-h:25mm)



300Kg.

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kenar Parça :Çelik St 37
- \* Pim: Çelik St 37
- \* Civata: Çelik St 37
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Welding Part : Steel St 37
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MK30.5.V2.25

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:25mm)  
HINGE FOR PANEL COVER (Black Coated-With Hole-h:25mm)



350Kg.

### MK30.9.V2.25

PANO KAPAK MENTEŞESİ (Boyalı-Delikli-h:25mm)  
HINGE FOR PANEL COVER (Turquoise Blue Coated - With Hole-h:25mm)



350Kg.

### MK02.5.V1.20

PANO KAPAK MENTEŞESİ (Boyalı-Cıvatalı-h:20mm)  
PANEL COVER HINGE (Black Coated-With Bolt-h:20mm)



200Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

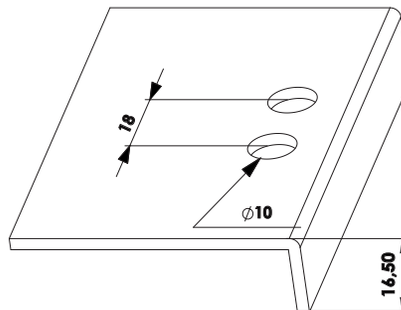
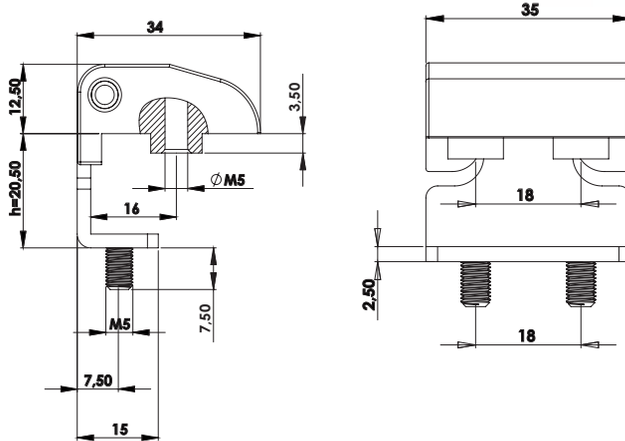
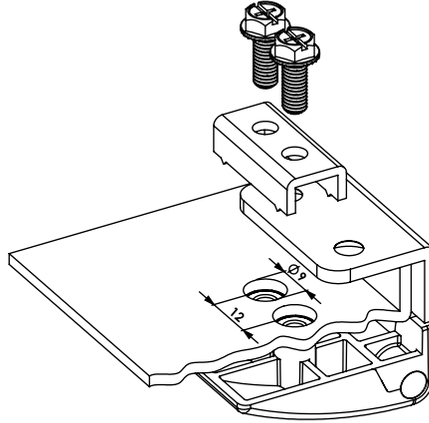
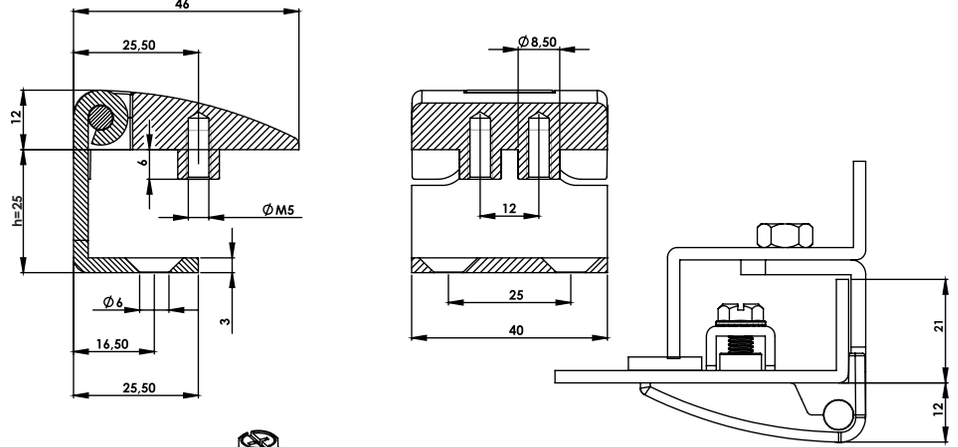
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Kenar Parça :Çelik St 37
- \* Pim: Çelik St 37
- \* Cıvata: Çelik St 37
- \* 5: Kaplama: Boyalı
- \* 9: Kaplama: Turkuaz Renk Boyalı
- \* Menteşe Dönme Açısı: 180°

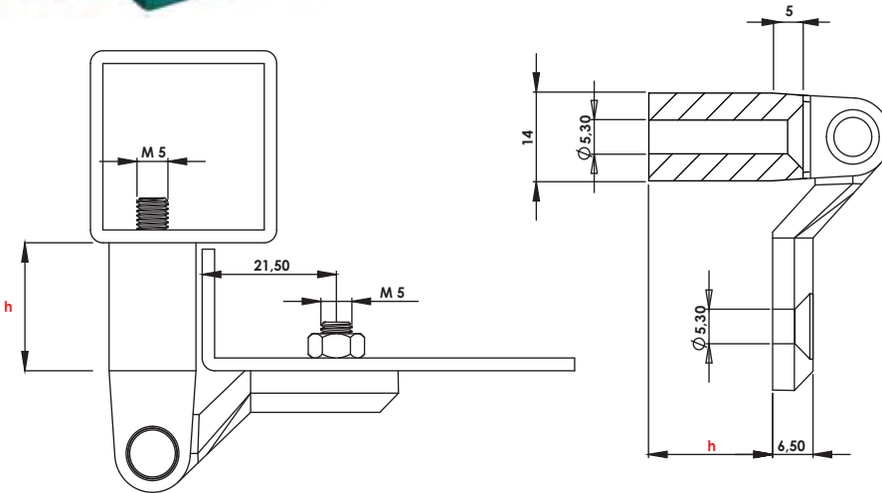
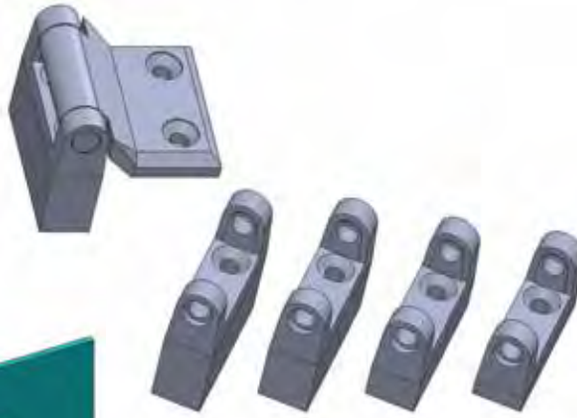
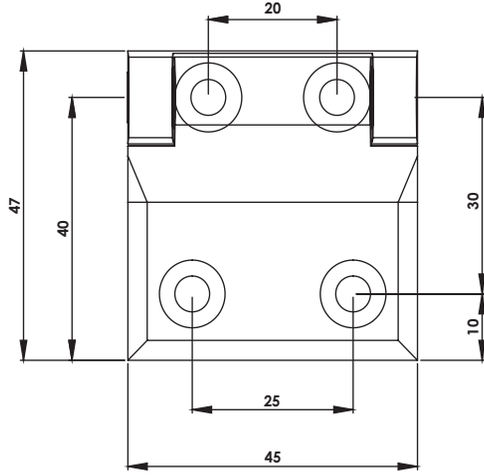
#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Welding Part : Steel St 37
- \* Pin : Steel St 37
- \* Screw: Steel St 37
- \* 5: Finish: Black Coated
- \* 9: Finish: Turquoise Blue Coated
- \* Hinge Rotation Angle: 180°





Grup Kodu	Malzeme	Yüzey Kaplama	Yükseklik
Group Code	Material	Finish	Height
MK10	.1	.2	.h
		.5	
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated	h:0-3-5-7-10-17-20-25mm

### MK10.1.2.h

PANO KAPAK MENTEŞESİ (Zamak-Krom Kapl. h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Chrome Plated-h:0-3-5-7-10-17-20-25mm)



150Kg.

### MK10.1.5.h

PANO KAPAK MENTEŞESİ (Zamak-Boyalı h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Black Coated-h:0-3-5-7-10-17-20-25mm)



150Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

### MK16.1.2.V2.h

PANO KAPAK MENTEŞESİ (Zamak-Krom Kaplı-h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Chrome Plated-h:0-3-5-7-10-17-20-25mm)



150Kg.

### MK16.1.5.V2.h

PANO KAPAK MENTEŞESİ (Zamak-Boyalı-h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Black Coated-h:0-3-5-7-10-17-20-25mm)



150Kg.

#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

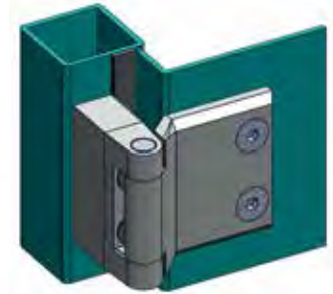
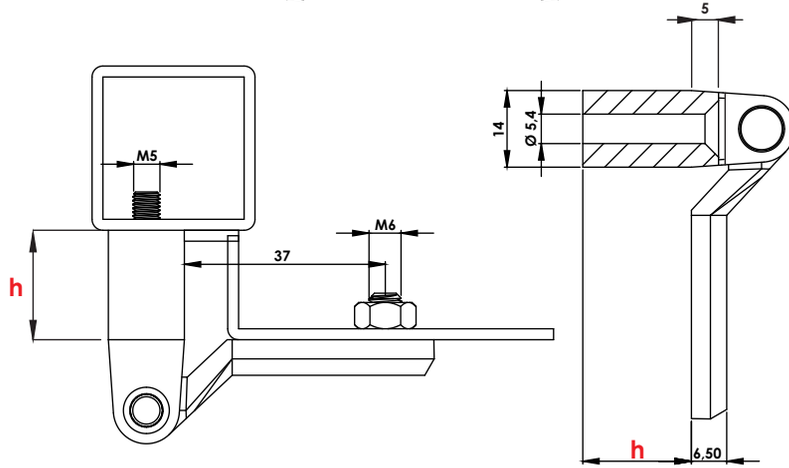
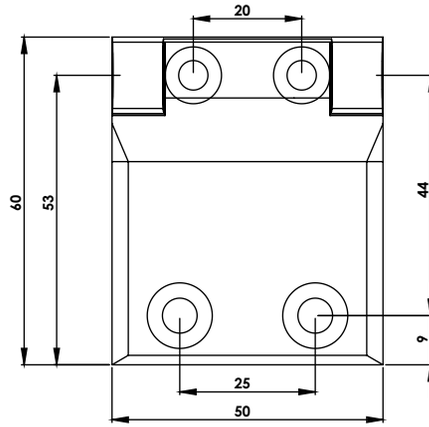
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik St 37
- \* 2: Kaplama: Krom
- \* 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

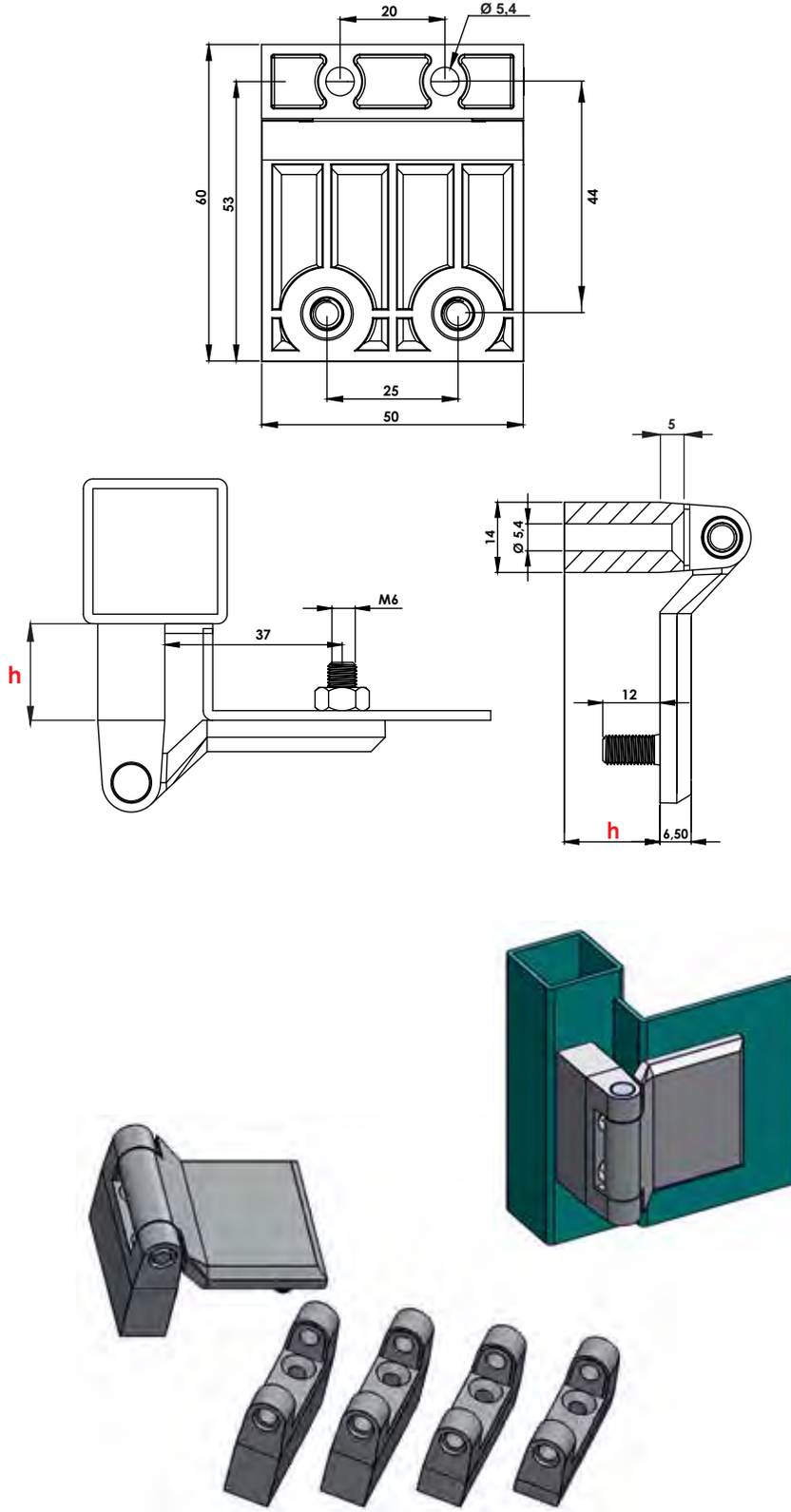
- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel St 37
- \* 2: Finish: Chrome
- \* 5: Finish: Black Coated
- \* Hinge Rotation Angle: 180°

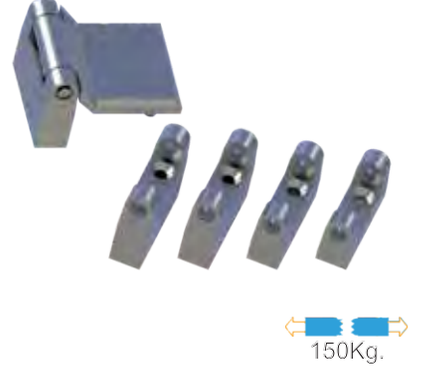


Grup Kodu	Malzeme	Yüzey Kaplama	Versiyon	Yükseklik
Group Code	Material	Finish	Version	Height
MK16	.1	.2	.V2	.h
		.5		
	1: Zamak	2: Krom / Chrome 5: S. Boyalı / Black Coated	V2: Delikli / Hole	h:0-3-5-7-10-17-20-25mm



### MK16.1.2.V1.h

PANO KAPAK MENTEŞESİ (Zamak-Krom Kaplı-h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Chrome Plated-h:0-3-5-7-10-17-20-25mm)



### MK16.1.5.V1.h

PANO KAPAK MENTEŞESİ (Zamak-Boyalı-h:0-3-5-7-10-17-20-25mm)  
HINGE FOR PANEL COVER (Zamak-Black Coated-h:0-3-5-7-10-17-20-25mm)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makine Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim (P): Çelik St 37
- \* Civata: Çelik St 37
- \* 2: Kaplama: Krom
- 5: Kaplama: Boyalı
- \* Menteşe Dönme Açısı: 180°

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin (P): Steel St 37
- \* Screw: Steel St 37
- \* 2: Finish: Chrome
- 5: Finish: Black Coated
- \*Hinge Rotation Angle: 180°

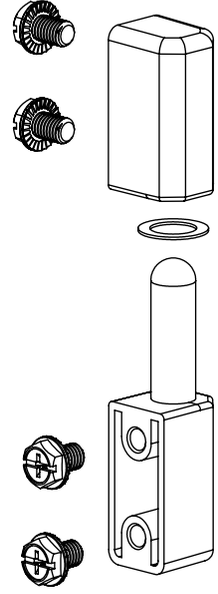
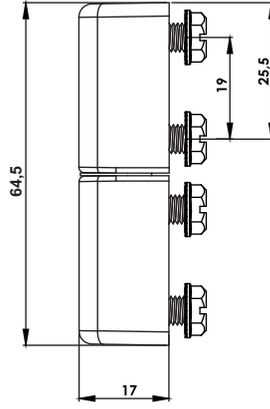
Grup Kodu	Malzeme	Yüzey Kaplama	Versiyon	Yükseklik
Group Code	Material	Finish	Version	Height
MK16	.1	.2	.V1	.h
		.5		
		1: Zamak 2: Krom / Chrome 5: S. Boyalı / Black Coated		

### MK43.1.2

PANO KAPAK MENTEŞESİ (Zamak - Krom Kaplı.)  
HINGE FOR PANEL COVER (Zamak - Chrome Plated)



250Kg.

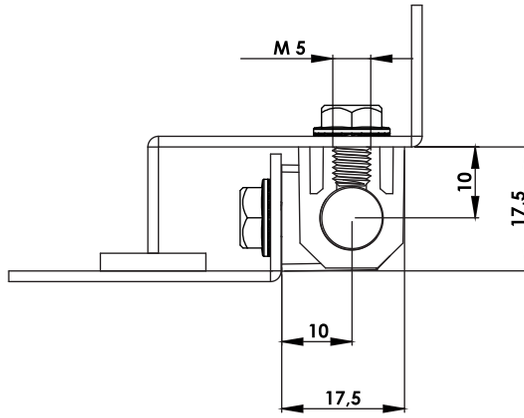


### MK43.1.5

PANO KAPAK MENTEŞESİ (Zamak - Boyalı)  
HINGE FOR PANEL COVER (Zamak - Black Coated)



250Kg.



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Malzeme**

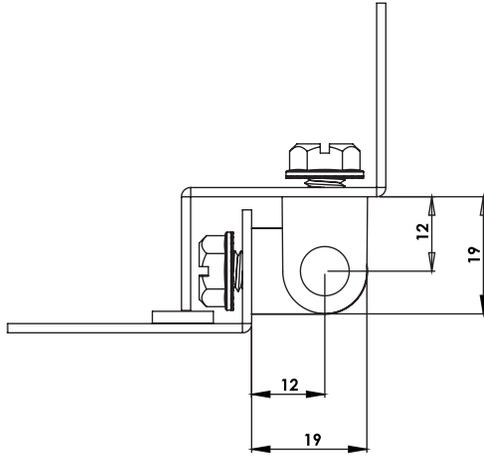
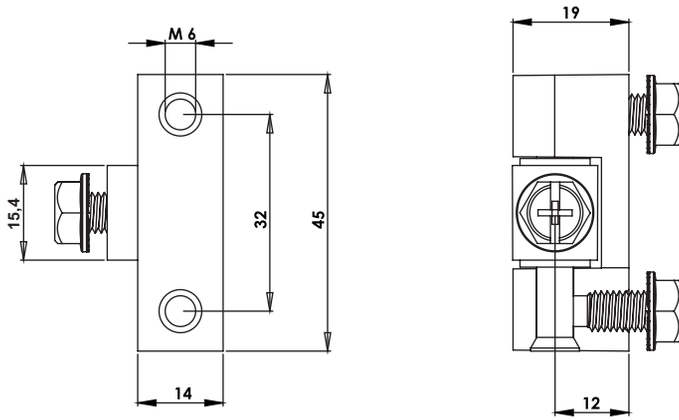
- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2 : Kaplama : Krom
- \* 5 : Kaplama : Boyalı
- \* Menteşe Dönme Açısı: 180 °

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 2 : Finish : Chrome
- \* 5 : Finish : Black Coated
- \* Hinge Rotation Angle: 180 °



### MK63.1.2

PANO KAPAK MENTEŞESİ (Zamak - Krom Kaplı.)  
HINGE FOR PANEL COVER (Zamak - Chrome Plated)



### MK63.1.5

PANO KAPAK MENTEŞESİ (Zamak - Boyalı)  
HINGE FOR PANEL COVER (Zamak - Black Coated)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları

#### Malzeme

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim: St 37 Çelik
- \* Yatak: Delrin
- \* 2 : Kaplama : Krom
- \* 5 : Kaplama : Boyalı
- \* Menteşe Dönme Açısı: 180 °

#### Applications

- \* Electric Panels
- \* Machinery Covers

#### Material

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin: St 37 Steel
- \* Bearing: Delrin
- \* 2 : Finish : Chrome
- \* 5 : Finish : Black Coated
- \* Hinge Rotation Angle: 180 °

**MP01.0.6.180**

10mm PANO MENTEŞESİ ( Kaplamasız )  
10mm PANEL HINGE ( Uncoated )



**MP01.2.6.180**

10mm PANO MENTEŞESİ ( Nikel Kaplamalı )  
10mm PANEL HINGE ( Nickel Plated )



**MP02.0.8.180**

12mm PANO MENTEŞESİ ( Kaplamasız )  
12mm PANEL HINGE ( Uncoated )



**MP02.2.8.180**

12mm PANO MENTEŞESİ ( Nikel Kaplamalı )  
12mm PANEL HINGE ( Nickel Plated )



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

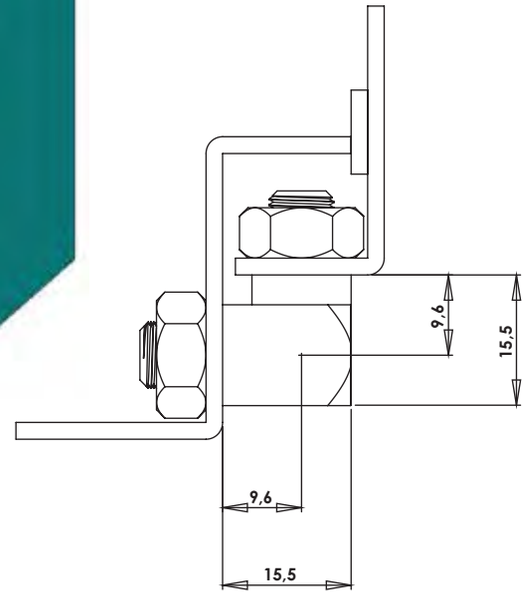
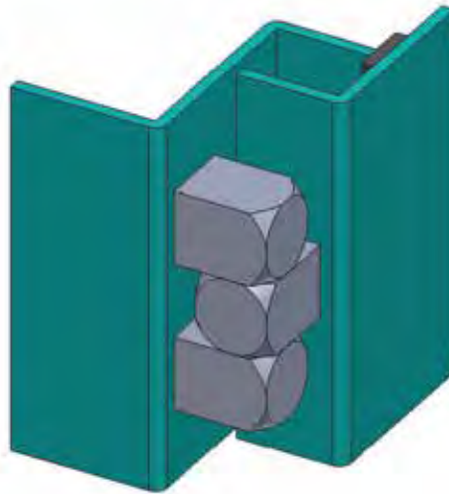
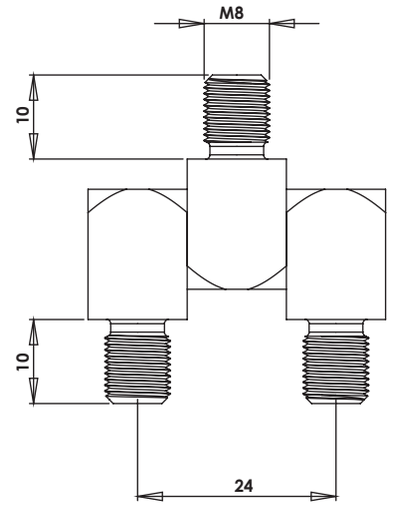
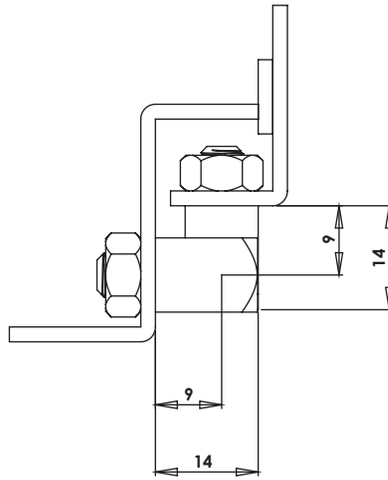
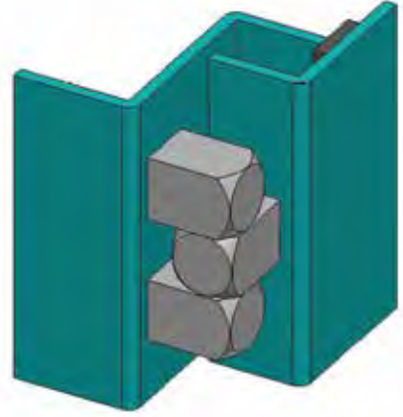
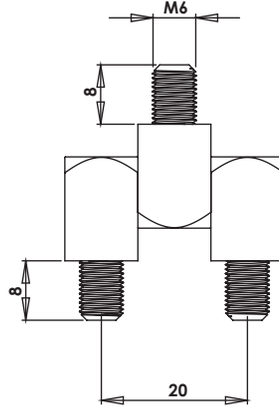
- \* Gövde: Pirinç  
DIN 17672 CuZn39Pb3
- \* Pim : Çelik
- \* 0: Kaplama: Kaplamasız
- \* 2: Kaplama: Nikel
- \* Menteşe Dönme Açısı: 180°

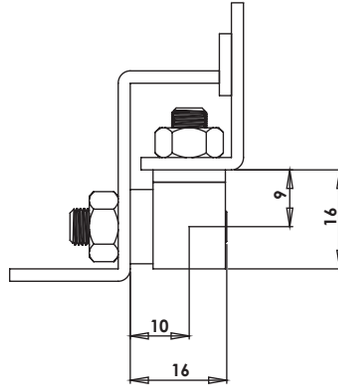
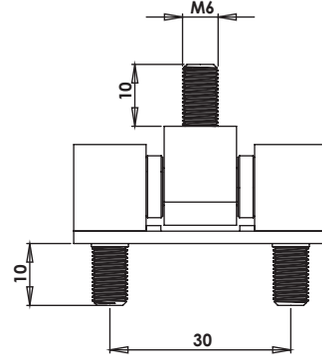
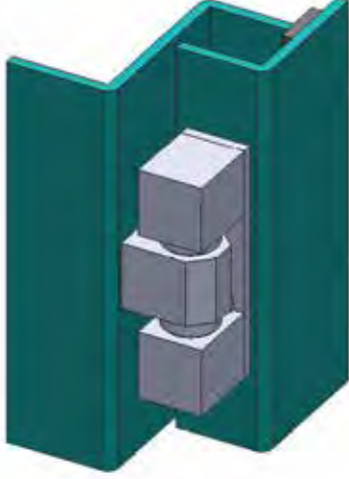
**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Brass  
DIN 17672 CuZn39Pb3
- \* Pin : Steel
- \* 0: Finish: Uncoated
- \* 2: Finish: Nickel Plated
- \* Hinge Rotation Angle: 180°





### MP03.0.6.180

12mm BAĞLANTILI PANO MENTEŞESİ (Kaplamasız)  
12mm PANEL HINGE (Uncoated)



### MP03.2.6.180

12mm BAĞLANTILI PANO MENTEŞESİ (Krom Kapl.)  
12mm PANEL HINGE (Chrome Plated)



### MP04.0.8.090

16mm BAĞLANTILI PANO MENTEŞESİ (Kaplamasız)  
16mm PANEL HINGE (Uncoated)



### MP04.2.8.090

16mm BAĞLANTILI PANO MENTEŞESİ (Krom Kapl.)  
16mm PANEL HINGE (Chrome Plated)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

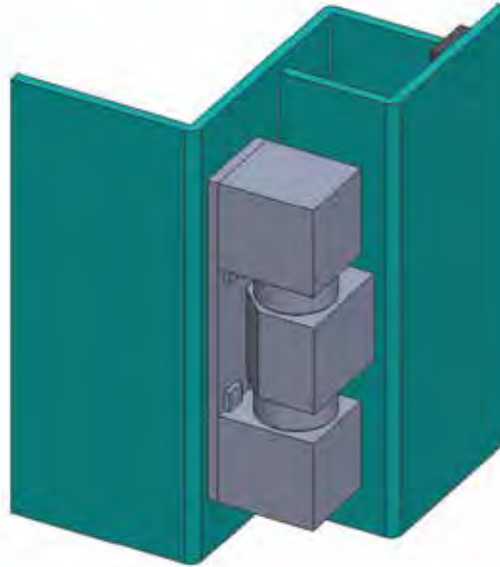
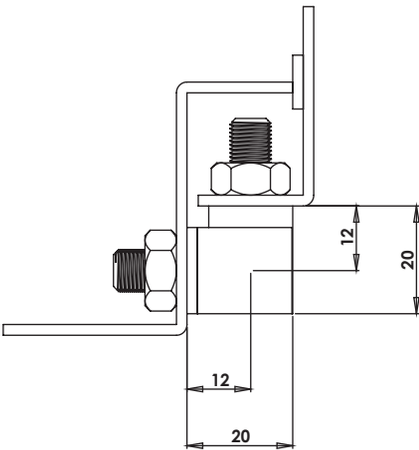
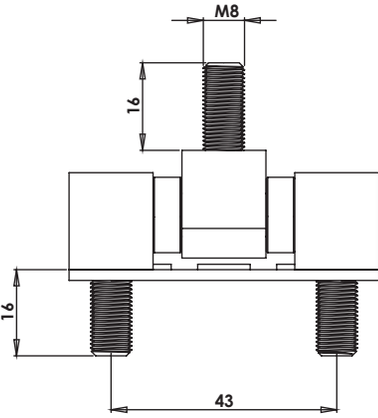
- \* Gövde: Piriç  
DIN 17672 CuZn39Pb3
- \* Pim : Çelik
- \* 0: Kaplama: Kaplamasız
- \* 2: Kaplama: Krom
- \* Menteşe Dönme Açısı  
MP03:180° / MP04:90°

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* Body: Brass  
DIN 17672 CuZn39Pb3
- \* Pin: Steel
- \* 0: Finish: Uncoated
- \* 2: Finish: Chrome
- \* Hinge Rotation Angle  
MP03:180° / MP04:90°

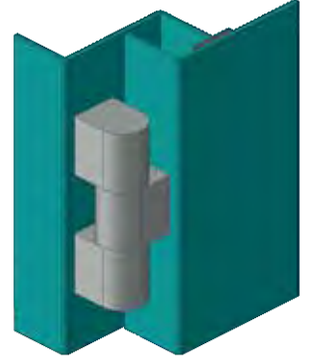
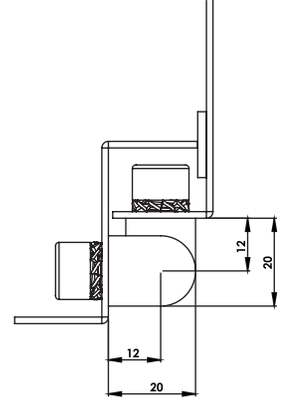
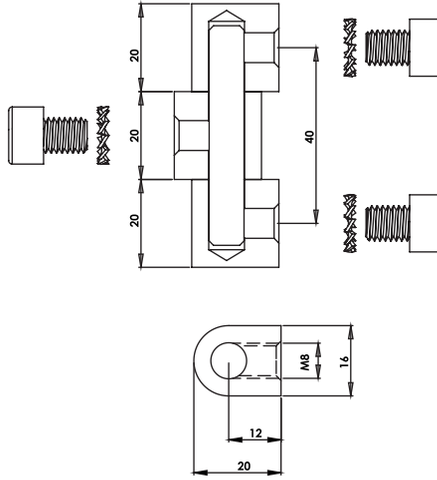


## MP23.2

PANO KAPAK MENTEŞESİ (Pirinç - Krom Kapl.)  
HINGE FOR PANEL COVER (Brass - Chrome Plated)



400Kg.

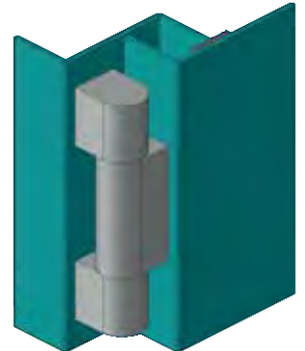
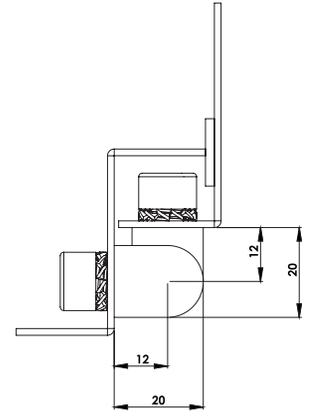
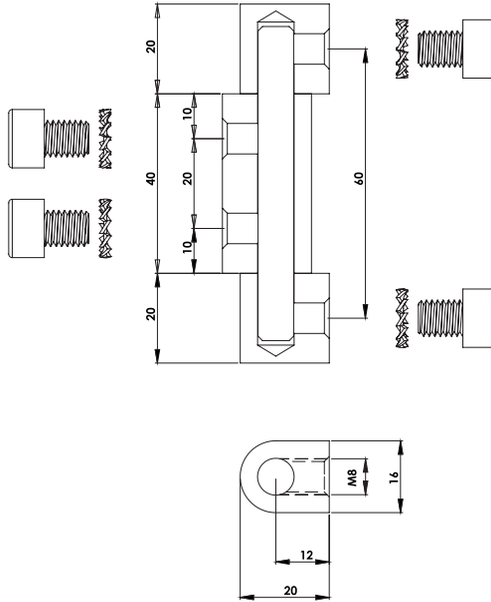
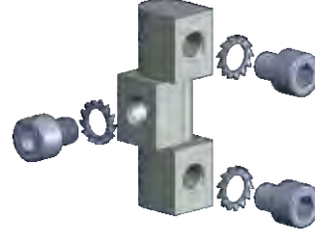


## MP33.2

PANO KAPAK MENTEŞESİ (Pirinç - Krom Kapl.)  
HINGE FOR PANEL COVER (Brass - Chrome Plated)



400Kg.



### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları

### Malzeme

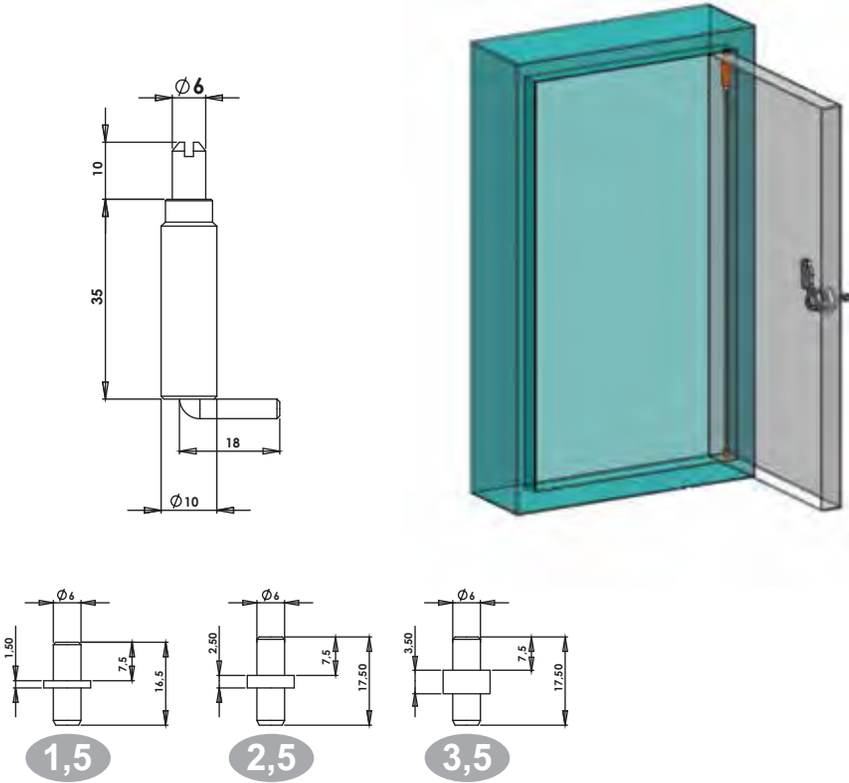
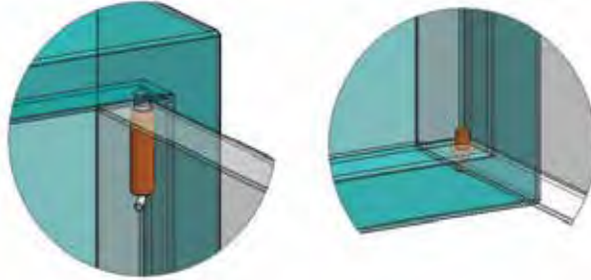
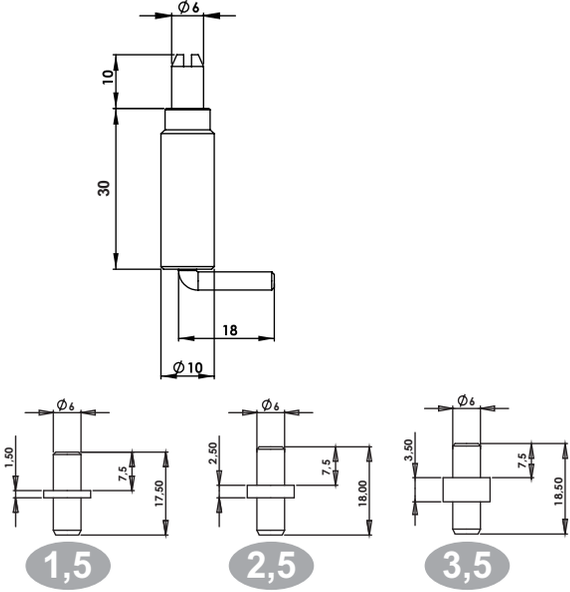
- \* Gövde: Pirinç  
DIN 17672 CuZn39Pb3
- \* Pim : Çelik
- \* 2: Kaplama: Krom
- \* Menteşe Dönme Açısı: 180°

### Applications

- \* Electric Panels
- \* Machinery Covers

### Material

- \* Body: Brass  
DIN 17672 CuZn39Pb3
- \* Pin : Steel
- \* 2: Finish: Chrome
- \* Hinge Rotation Angle: 180°



**MM30.2.1.10.1,5**

**MM30.2.1.10.2,5**

**MM30.2.1.10.3,5**

**YAYLI MİL MENTEŞE (10mm)**  
**HINGE WITH SPRING (10mm)**



**MM35.2.1.10.1,5**

**MM35.2.1.10.2,5**

**MM35.2.1.10.3,5**

**YAYLI MİL MENTEŞE (10mm)**  
**HINGE WITH SPRING (10mm)**



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

#### **Malzeme**

- \* MM30 / MM35 Gövde: 10mm St 37 Çelik
- MM02 Gövde: St 37 Çelik Levha
- \* Gövde Kaplama: Bakır
- Diğer Parçalar: Çinko

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

#### **Material**

- \* MM30 / MM35 Body: 10mm Steel St 37
- MM02 Body: Steel St 37
- \* Body Finish: Cooper Plated
- Other Metarials: Zinc Plated

**MM02.2.0.1,5**

**MM02.2.0.2,5**

**MM02.2.0.3,5**

**YAYLI GİZLİ MENTEŞE  
CONCEALED HINGE WITH SPRING**



150Kg.

**MM12.2.1**

**YAYLI GİZLİ MENTEŞE  
CONCEALED HINGE WITH SPRING**



150Kg.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

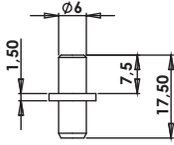
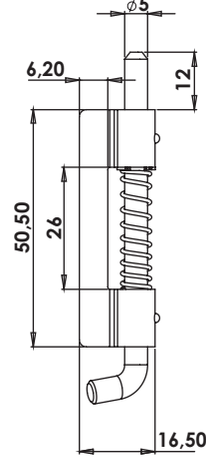
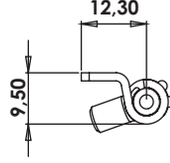
- \* Gövde: St 37 Çelik Levha
- \* Kaplama(MM02): Bakır
- \* Kaplama(MM12): Çinko

**Applications**

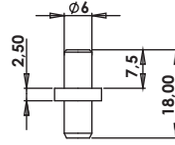
- \* Electric Panels
- \* Machinery Covers

**Material**

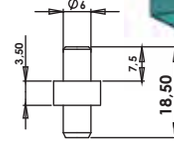
- \* Body: Steel St 37
- \* Finish(MM02): Cooper Plated
- \* Finish(MM12): Zinc Plated



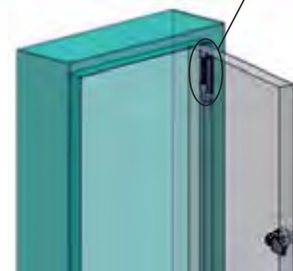
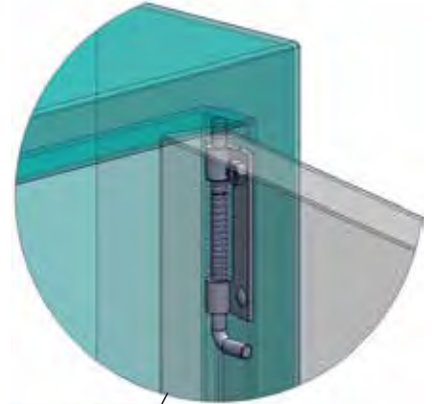
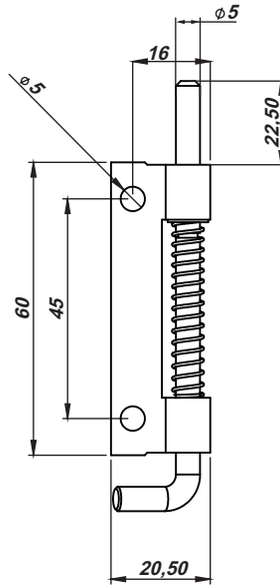
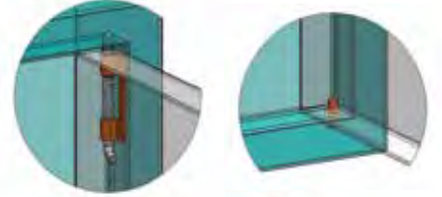
1,5



2,5

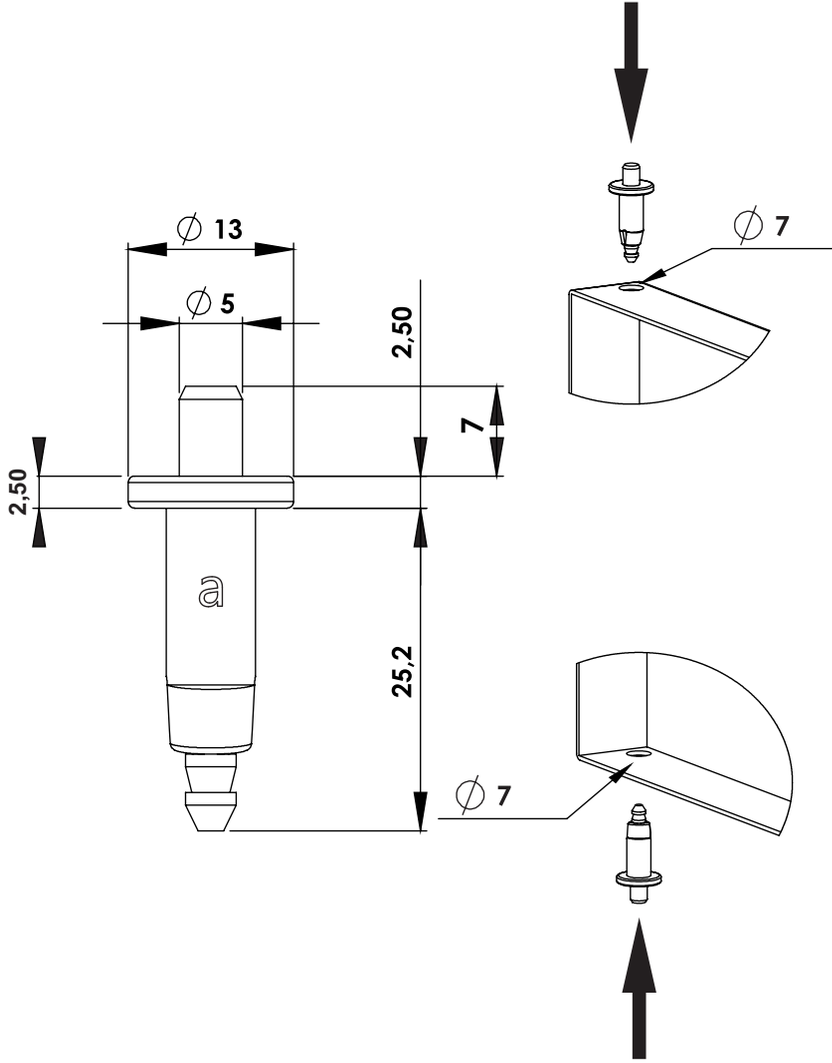


3,5

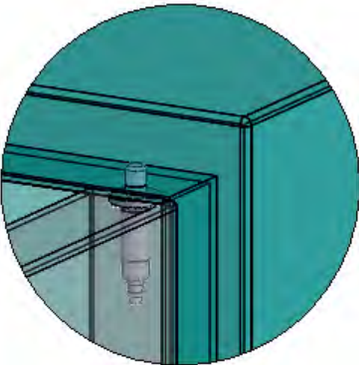


**MM04.1.1**

**YAYLI MİL MENTEŞE (Zamak)**  
**HINGE WITH SPRING (Zamak)**



75Kg.



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri

**Malzeme**

- \* Gövde: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pim : Zamak  
DIN-EN 1774-ZnAl4Cu1

**Applications**

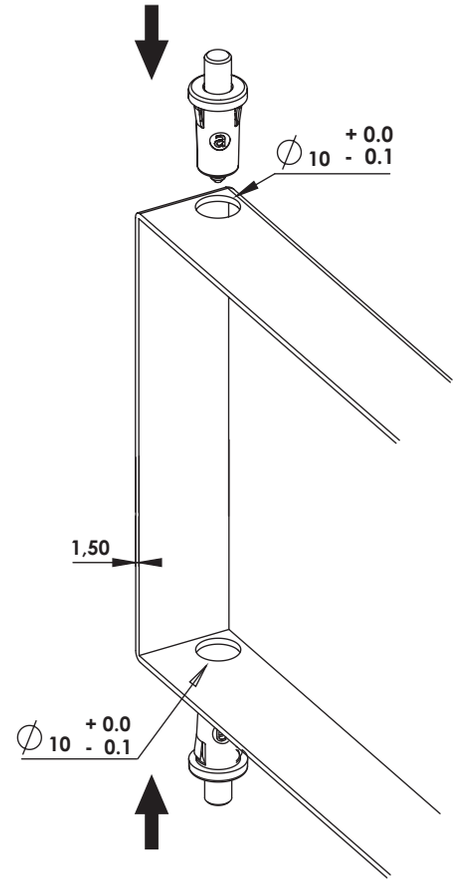
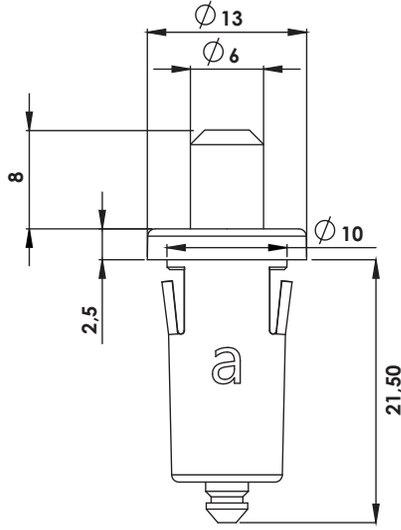
- \* Electric Panels
- \* Rack Cabinets

**Material**

- \* Body: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* Pin :Zamak  
DIN-EN 1774-ZnAl4Cu1

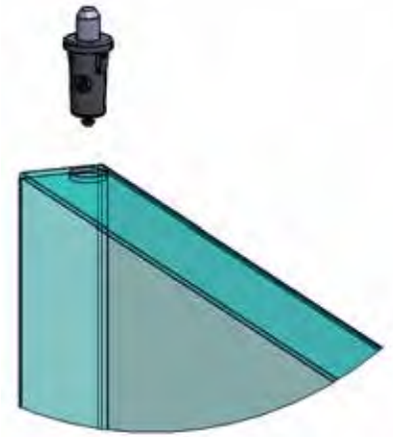
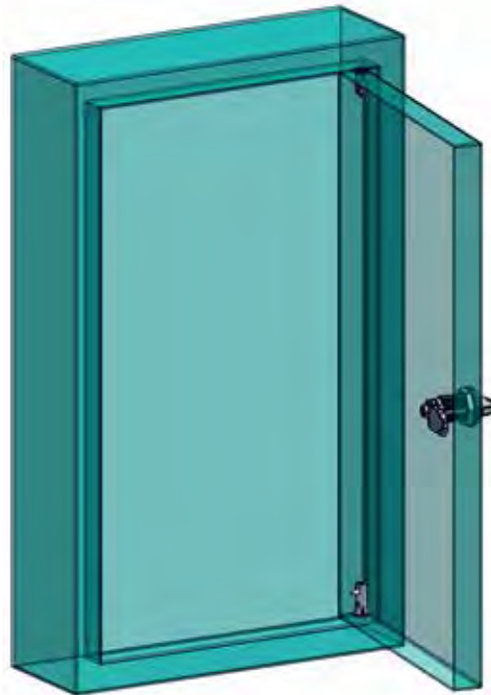
### MM03.35

YAYLI MİL MENTEŞE (Plastik Klipsli)  
HINGE WITH SPRING (Polyamide-W.Clips)



### MM03.36

YAYLI MİL MENTEŞE (Plastik Klipsli)  
HINGE WITH SPRING (Polyamide-W.Clips)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Bilgisayar Kabinleri

#### **Malzeme**

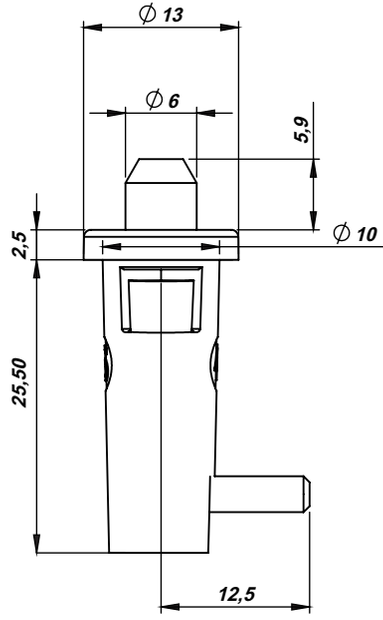
- \* Gövde: Plastik Delrin
- \* Pim MM03 : Zamak
- DIN-EN 1774-ZnAl4Cu1

#### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

#### **Material**

- \* Body: Poliasetal Delrin
- \* Pin MM03 : Zamak
- DIN-EN 1774-ZnAl4Cu1



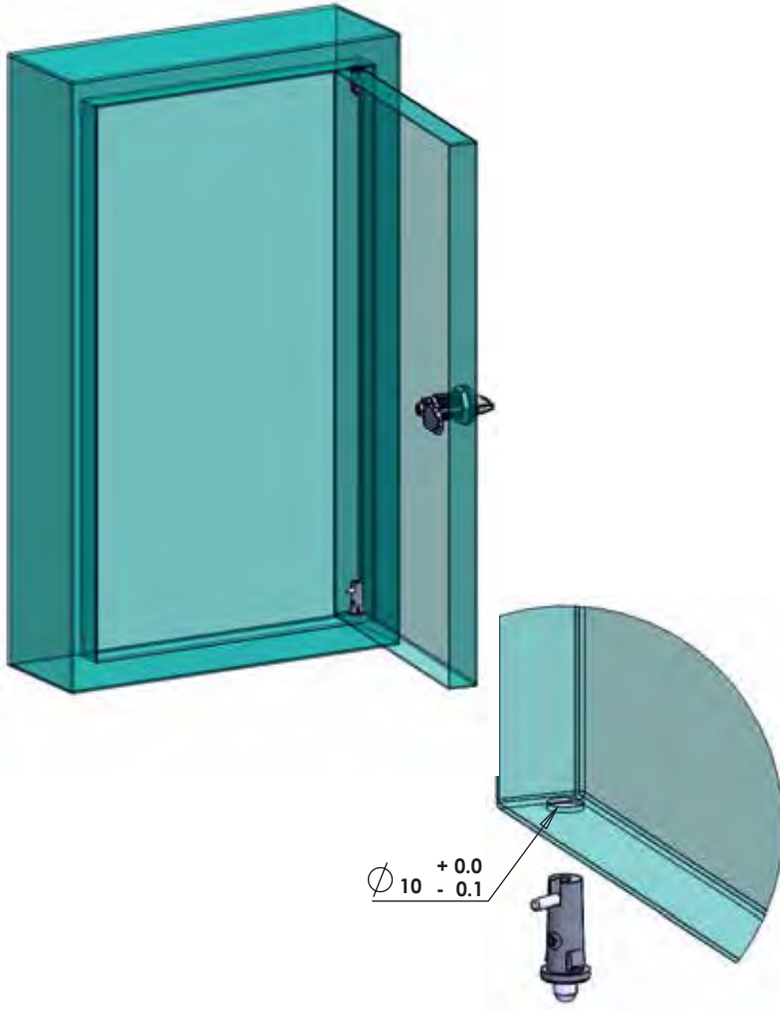
### MM13.35

YAYLI MİL MENTEŞE (Plastik Klipsli)  
HINGE WITH SPRING (Polyamide-W.Clips)



### MM13.36

YAYLI MİL MENTEŞE (Plastik Klipsli)  
HINGE WITH SPRING (Polyamide-W.Clips)



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları
- \* Bilgisayar Kabinleri

#### **Malzeme**

- \* Gövde: Plastik Delrin
- \* Pim MM13: St 37 Çelik

#### **Applications**

- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

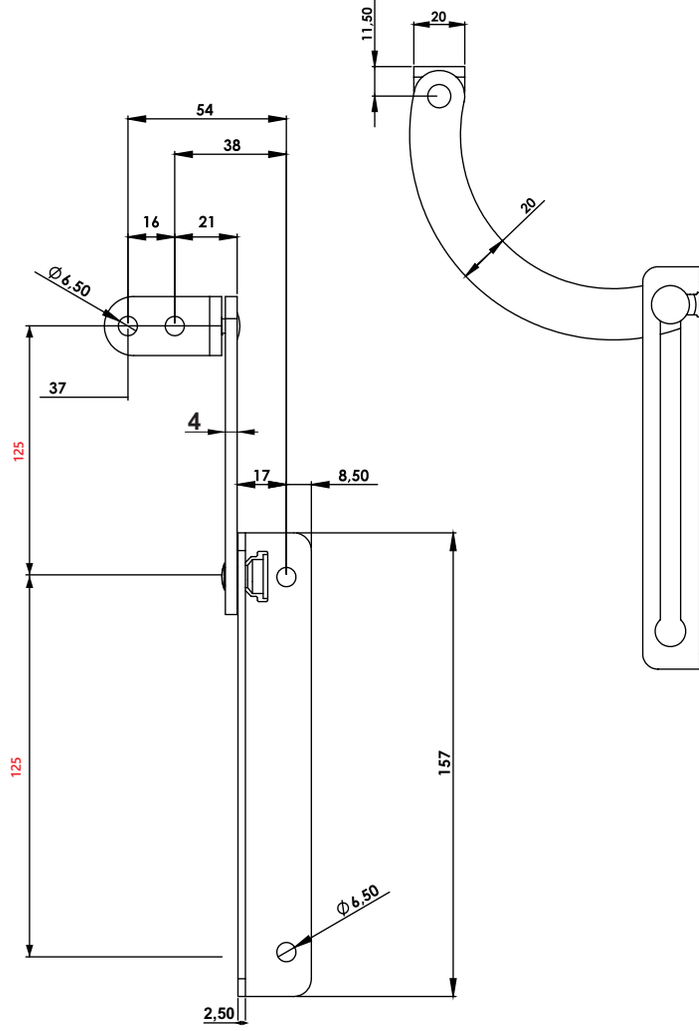
#### **Material**

- \* Body: Poliasetal Delrin
- \* Pin Mm13: Steel St 37

**PM01.250.R**

**PM01.250.L**

KAPAK STOPLAMA MAKASI (250mm)  
COVER STAY (250mm)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: St 37 Çelik
- \* Kaplama: Çinko
- R: Sağ - L: Sol**

**Applications**

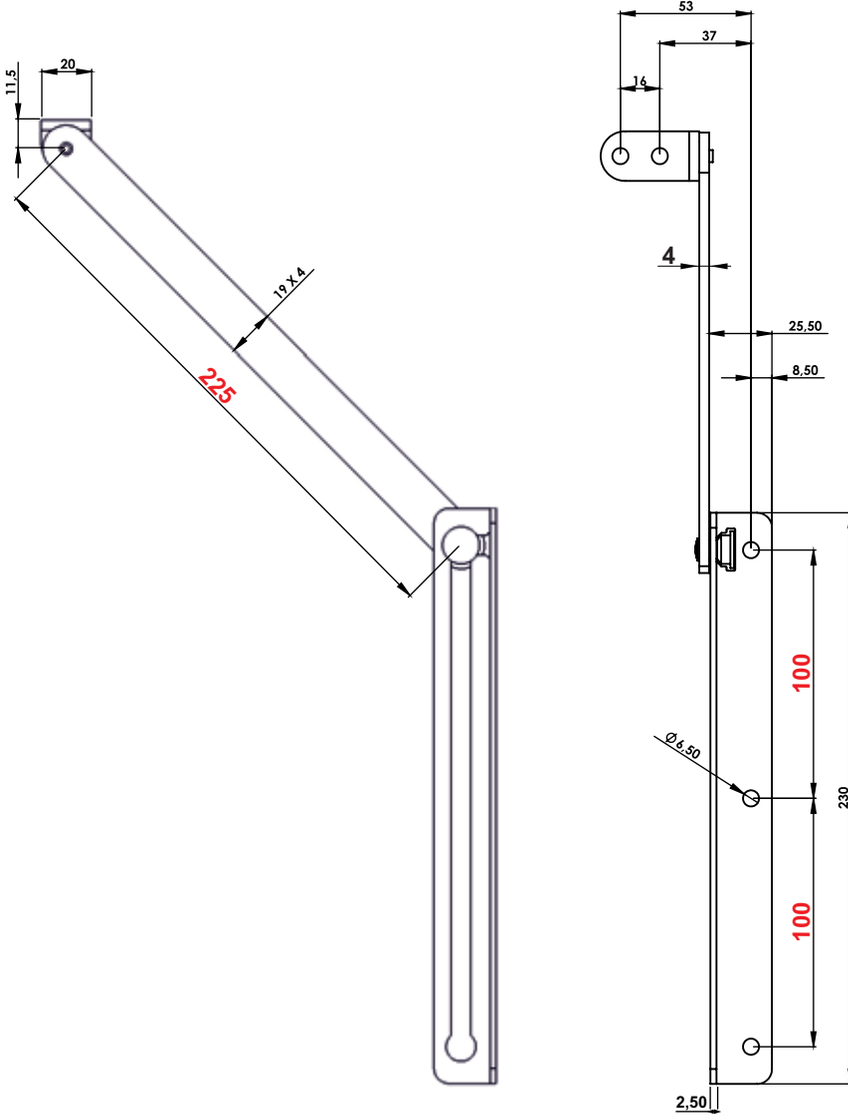
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Steel St 37
- \* Finish: Zinc Plated
- R: Right - L: Left**

**PM03.425**

**KAPAK STOPLAMA MAKASI (425mm)**  
**COVER STAY (425mm)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: St 37 Çelik
- \* Kaplama: Çinko

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material**

- \* Body: Steel St 37
- \* Finish: Zinc Plated

**PM09.135.R/L**

KAPAK STOPLAMA MAKASI (135mm)  
COVER STAY (135mm)



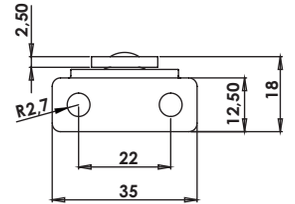
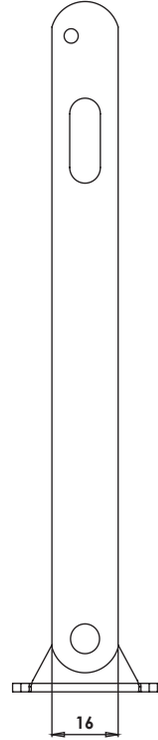
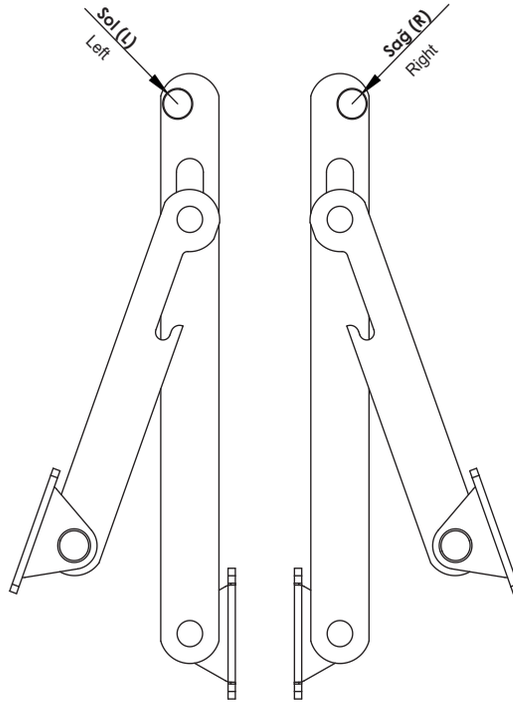
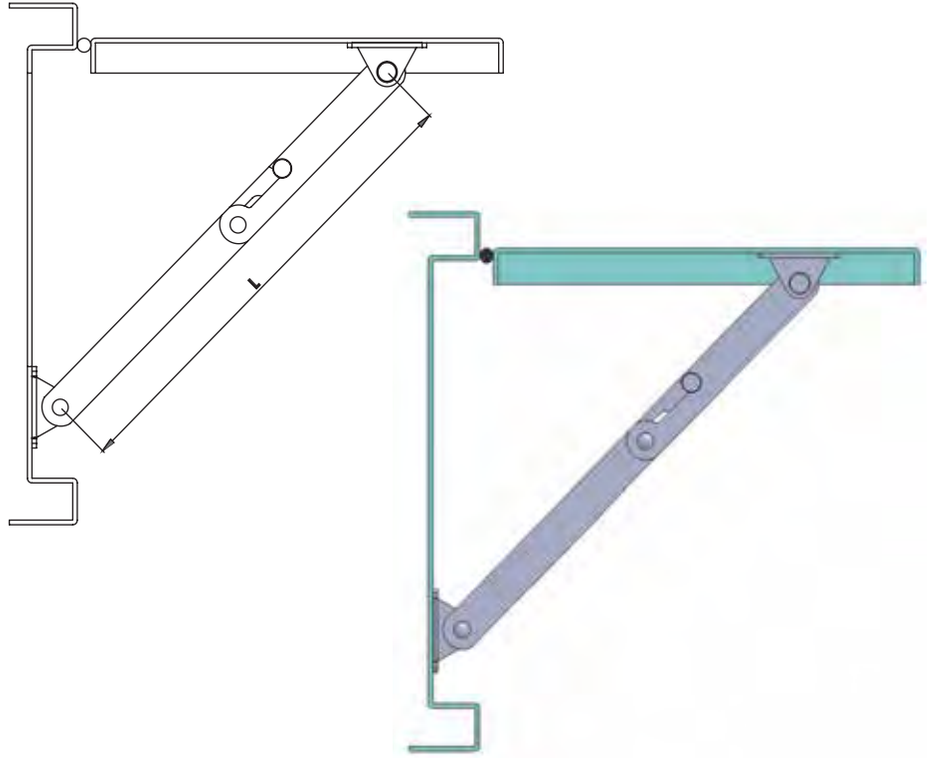
**PM09.202.R/L**

KAPAK STOPLAMA MAKASI (202mm)  
COVER STAY (202mm)



**PM09.292.R/L**

KAPAK STOPLAMA MAKASI (292mm)  
COVER STAY (292mm)



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makine Kapakları

**Malzeme**

- \* Gövde: St 37 Çelik
- \* Kaplama: Çinko
- R: Sağ - L: Sol**

**Applications**

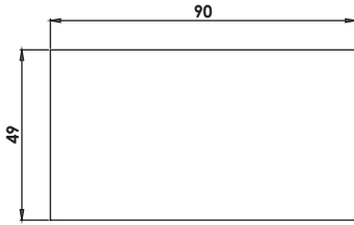
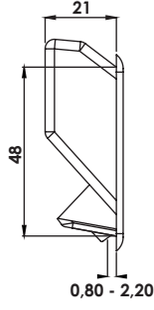
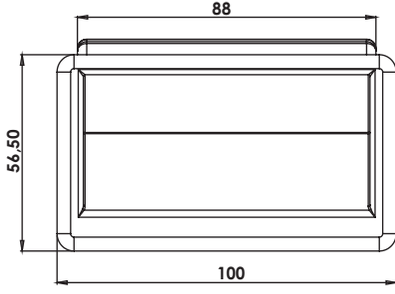
- \* Electric Panels
- \* Machinery Covers

**Material**

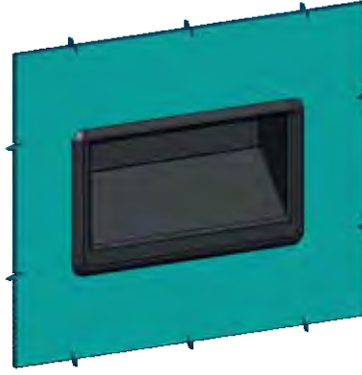
- \* Body: Steel St 37
- \* Finish: Zinc Plated
- R: Right - L: Left**

Grup Kodu	Uzunluk	Sağ veya Sol
Group Code	Length	Right or Left
PM09	.L	.R veya L .R or L

L: 135mm  
L: 202mm  
L: 292mm



Geçiş Ölçüsü  
Cut Out



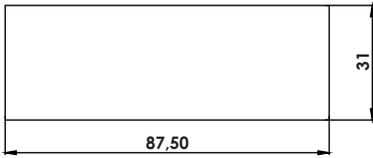
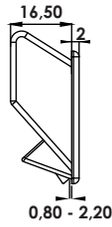
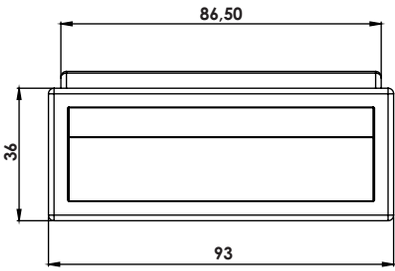
### TK09.35

GEÇME KAPAK TUTAMAĞI (Plastik)  
COVER PULL (Snap-In, Polyamide)



### TK19.35

MAKİNA KAPAK KULPU (Plastik)  
COVER HANDLE (Polyamide)



Geçiş Ölçüsü  
Cut Out



#### Kullanım Alanları

\* Makina Kapakları

#### Malzeme

\* ABS

#### Applications

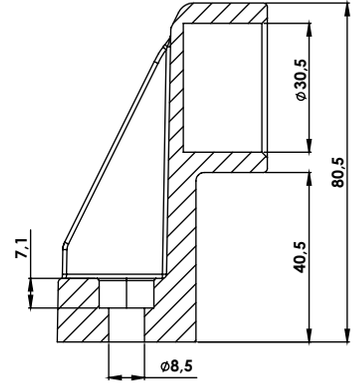
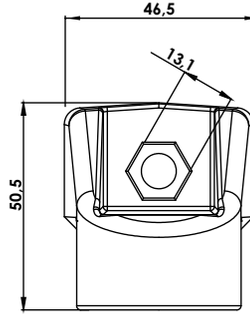
\* Machinery Covers

#### Material:

\* ABS

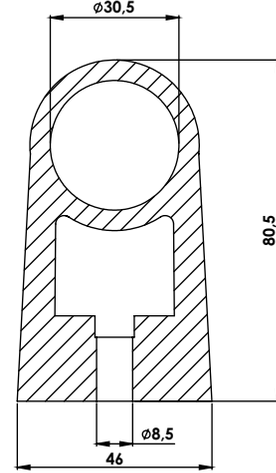
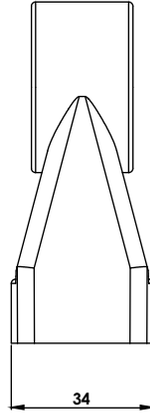
### TK04.K.PLS

MAKİNA KAPAK KULPU KENAR  
COVER HANDLE CORNER PART



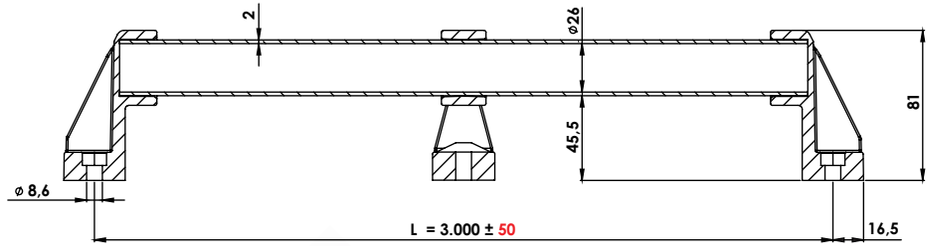
### TK04.A.PLS

MAKİNA KAPAK KULPU ORTA  
COVER HANDLE CENTER PART



### TK04.B.3000

MAKİNA KAPAK KULPU BORUSU  
COVER HANDLE PIPE



#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Malzeme**

- \* Kenar Parça : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Çelik
- \* Kaplama : PVC

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

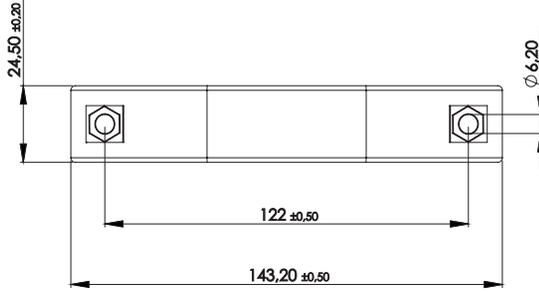
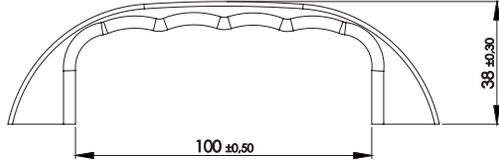
#### **Material:**

- \* Fixing Part : Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle : Steel
- \* Finish : PVC



**TK01.35**

**MAKİNA KAPAK KULPU (Plastik)**  
**COVER HANDLE (Polyamide)**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

- \* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**Applications**

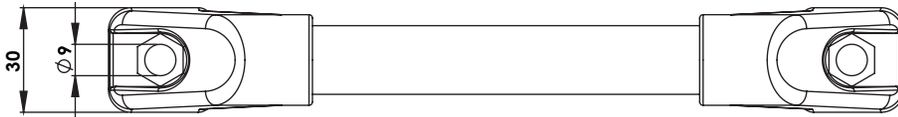
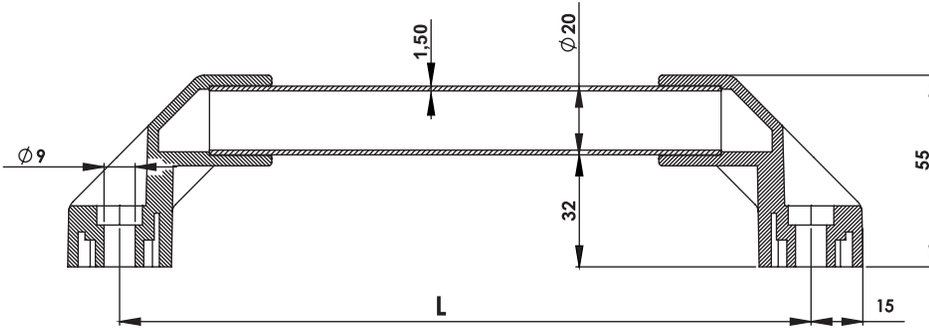
- \* Electric Panels
- \* Machinery Covers

**Material:**

- \* Polyamide DIN-EN ISO 1043-1 PA6 GFR30

**TK02.L**

**MAKİNA KAPAK KULPU**  
**COVER HANDLE**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

- \* Kenar Parça : Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* Kol : Alüminyum

**Applications**

- \* Electric Panels
- \* Machinery Covers

**Material:**

- \* Fixing Part : Polyamide DIN-EN ISO 1043-1 PA6 GFR30
- \* Handle : Aluminium

Grup Kodu	Uzunluk
Group Code	Length
TK02	.L
	L: 200mm L: 300mm L: 400mm L: 500mm

### TP01.35

KİLİT TUTAMAĞI (Plastik)

HANDLE FOR LOCK (Finger Pull For Lock - Polyamide)



#### Kullanıldığı Kilitler

\* KM01, KM11, KM21, KY01

#### Malzeme

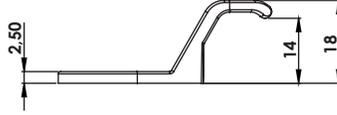
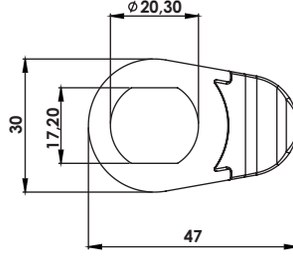
\* Polyamide DIN EN ISO 1043-1 PA6 GFR30

#### Used For Locks

\* KM01, KM11, KM21, KY01

#### Material

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30



### TP19.35

KİLİT TUTAMAĞI (Plastik)

HANDLE FOR LOCK (Finger Pull For Lock - Polyamide)



#### Kullanıldığı Kilitler

\* KYT11

#### Malzeme

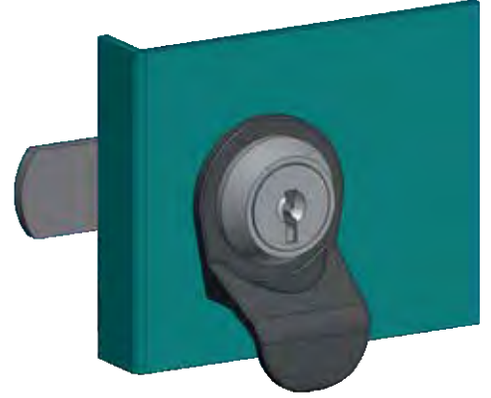
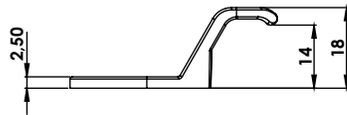
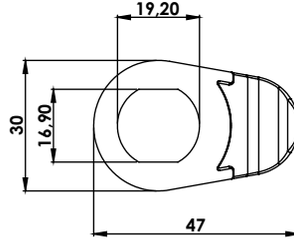
\* Polyamide DIN EN ISO 1043-1 PA6 GFR30

#### Used For Locks

\* KYT11

#### Material

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30



### TP05.35

KİLİT TUTAMAĞI (Plastik)

HANDLE FOR LOCK (Finger Pull For Lock - Polyamide)



#### Kullanıldığı Kilitler

\* KM05, KYDD

#### Malzeme

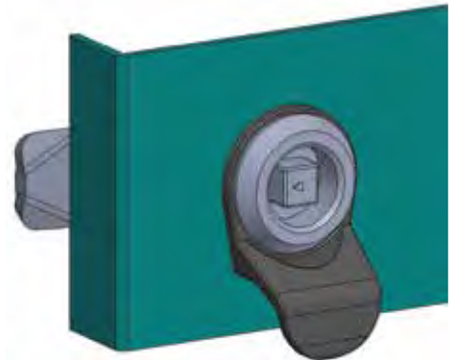
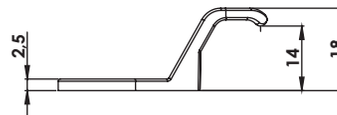
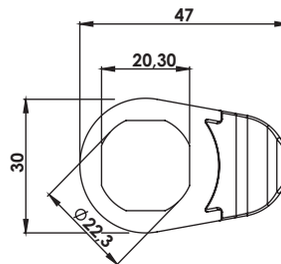
\* Polyamide DIN EN ISO 1043-1 PA6 GFR30

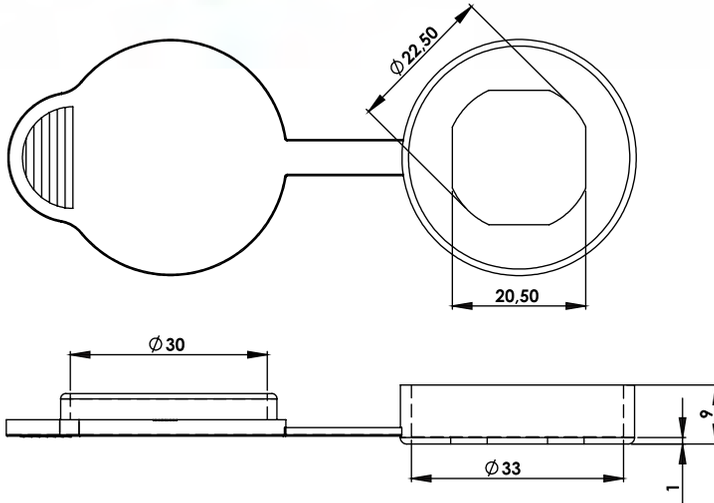
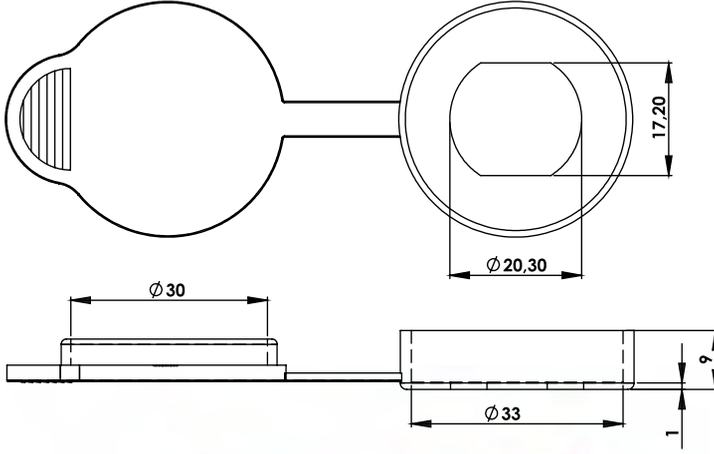
#### Used For Locks

\* KM05, KYDD

#### Material

\* Polyamide DIN-EN ISO 1043-1 PA6 GFR30





### TY01.35

PANO KİLİT TOZ KAPAĞI (Plastik)  
DUST CAP FOR PANEL LOCK (Polyamide)



#### Kullanıldığı Kilitler

\* KM01, KM11, KM21, KY01

#### Malzeme

\* Poliüretan

#### Used For Locks

\* KM01, KM11, KM21, KY01

#### Material

\* Polyurethane

### TY05.35

PANO KİLİT TOZ KAPAĞI (Plastik)  
DUST CAP FOR PANEL LOCK (Polyamide)



#### Kullanıldığı Kilitler

\* KM05, KY05, KY48, KY78, KYDD

#### Malzeme

\* Poliüretan

#### Used For Locks

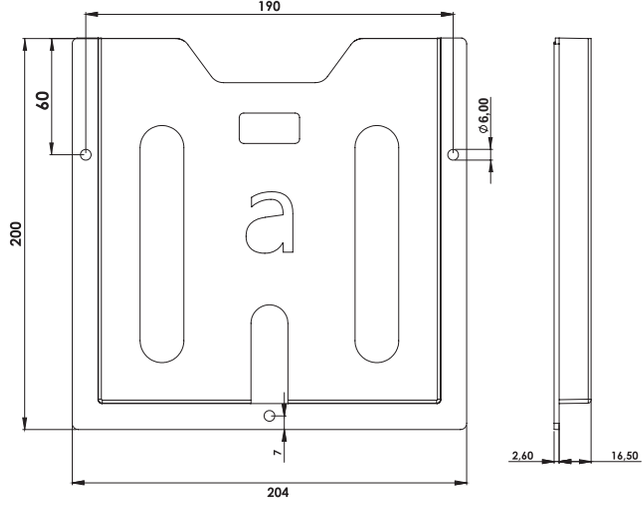
\* KM05, KY05, KY48, KY78, KYDD

#### Material

\* Polyurethane

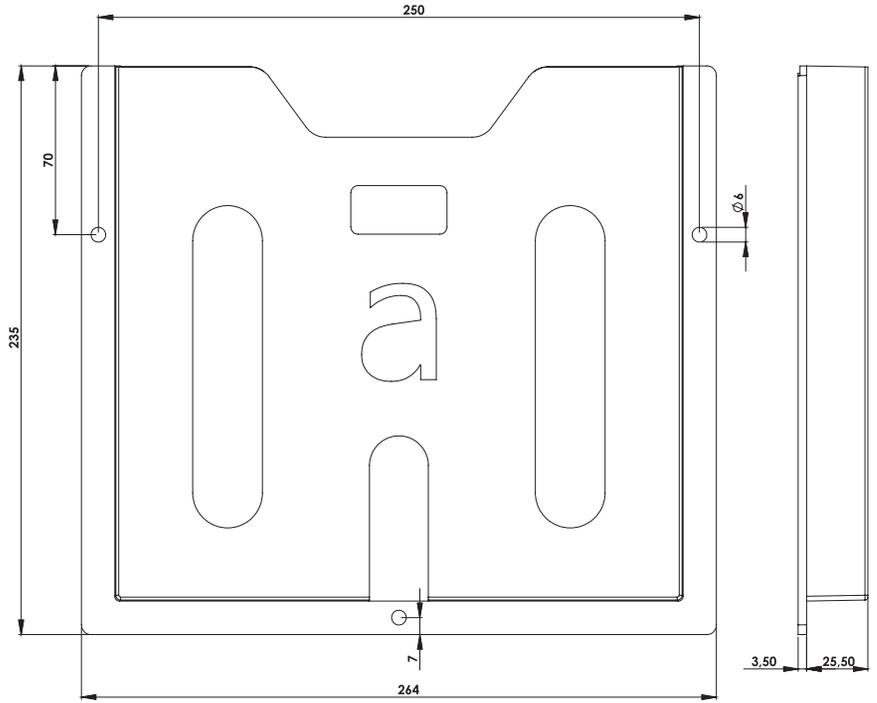
**PC01**

**PROJE CEBİ ( A5 )  
DRAWING POCKET ( A5 )**



**PC02**

**PROJE CEBİ ( A4 )  
DRAWING POCKET ( A4 )**



**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Malzeme**

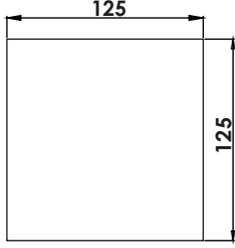
- \* ABS
- \* Renk : RAL 7035

**Applications**

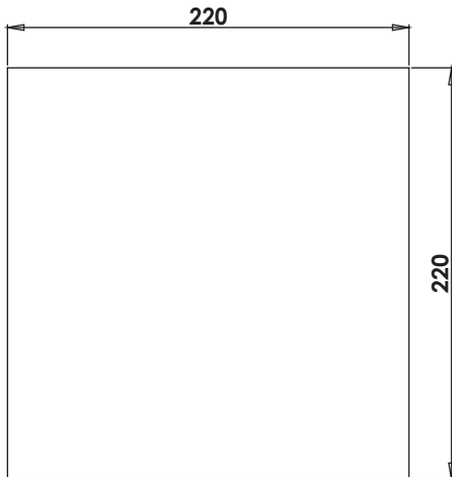
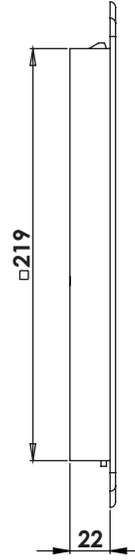
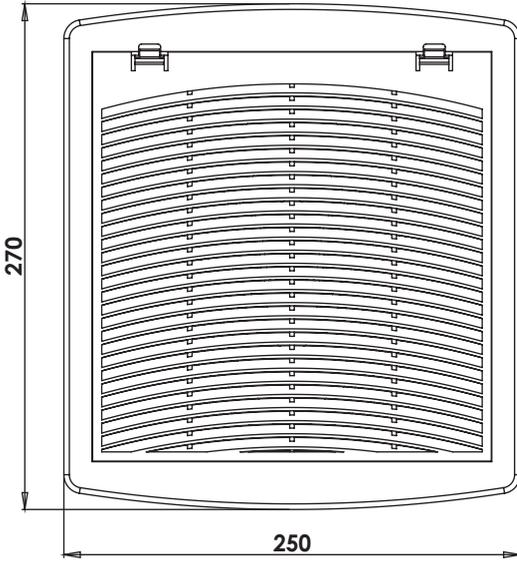
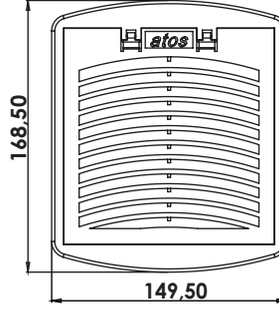
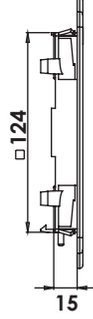
- \* Electric Panels
- \* Machinery Covers

**Material**

- \* ABS
- \* Color : RAL 7035



Geçiş Ölçüsü  
Cut Out



Geçiş Ölçüsü  
Cut Out

### HP01.36.7035

HAVALANDIRMA PANJURU (125\*125mm)  
VENTILATION SHUTTERED (125\*125mm)



### HP01.35.9005

HAVALANDIRMA PANJURU (125\*125mm)  
VENTILATION SHUTTERED (125\*125mm)



### HP02.36.7035

HAVALANDIRMA PANJURU (220\*220mm)  
VENTILATION SHUTTERED (220\*220mm)



### HP02.35.9005

HAVALANDIRMA PANJURU (220\*220mm)  
VENTILATION SHUTTERED (220\*220mm)



#### Kullanım Alanları

- \* Elektrik Panoları
- \* Makina Kapakları
- \* Bilgisayar Kabinleri

#### Malzeme

- \* ABS
- \* Renk : RAL 7035

#### Applications

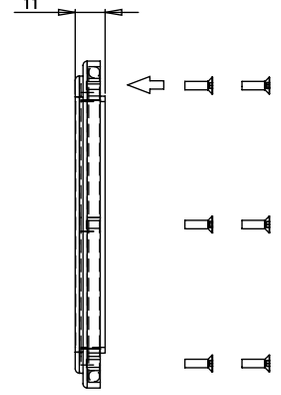
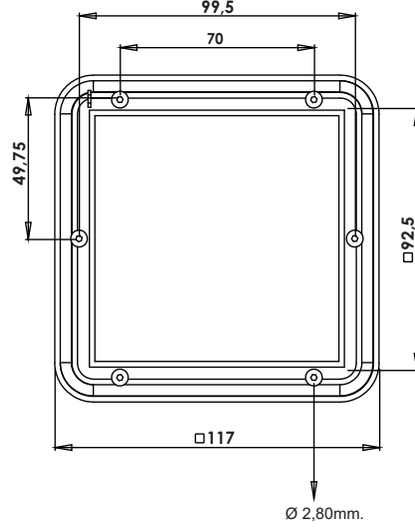
- \* Electric Panels
- \* Machinery Covers
- \* Rack Cabinets

#### Material

- \* ABS
- \* Color : RAL 7035

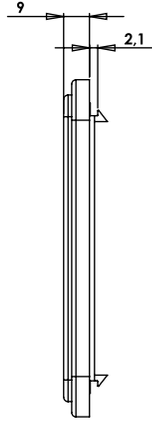
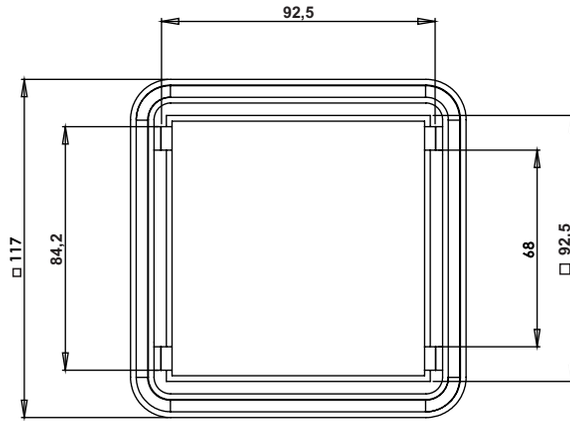
## SC02.V

MONOFAZE SAYAÇ CAMI (VİDALI)  
COUNTER SCREEN (MONOPHASE-WITH SCREW)



## SC02.T

MONOFAZE SAYAÇ CAMI (TIRNAKLI)  
COUNTER SCREEN (MONOPHASE - WITH CLIPS)

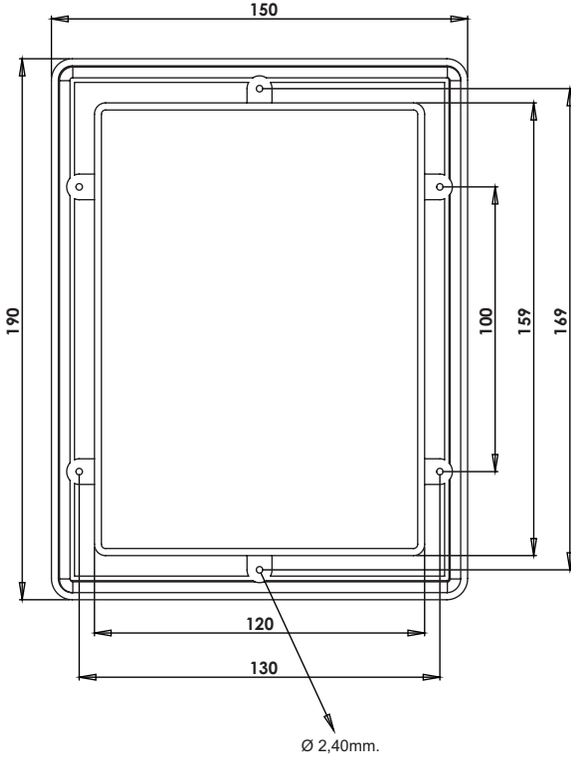


### Kullanım Alanları

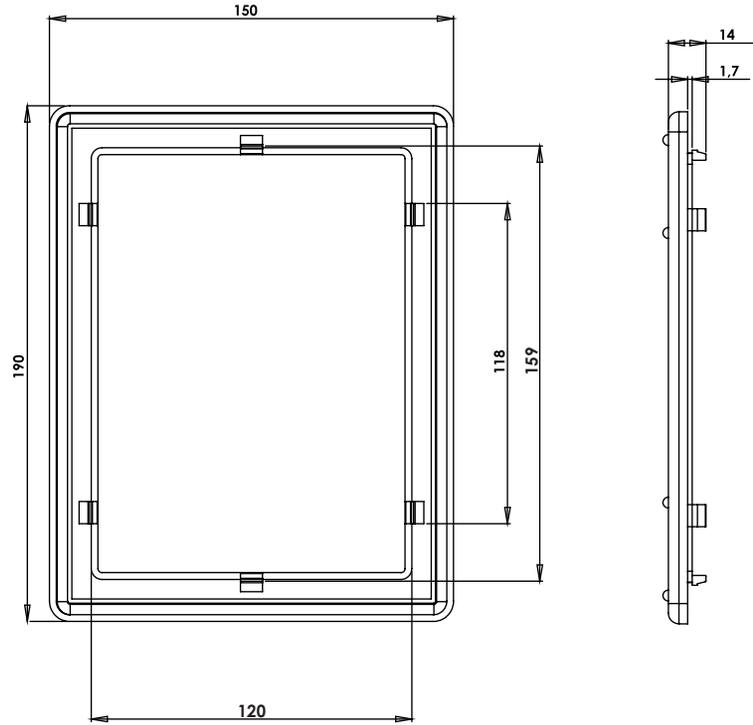
- \* Elektrik Panoları
- \* Renk : Şeffaf

### Applications

- \* Electric Panels
- \* Color : Transparent



**SC03.V**  
TRİFAZE SAYAÇ CAMI (VİDALI)  
COUNTER SCREEN (TRIPHASE-WITH SCREW)



**SC03.T**  
TRİFAZE SAYAÇ CAMI (TIRNAKLI)  
COUNTER SCREEN (TRIPHASE - WITH CLIPS)



**Kullanım Alanları**

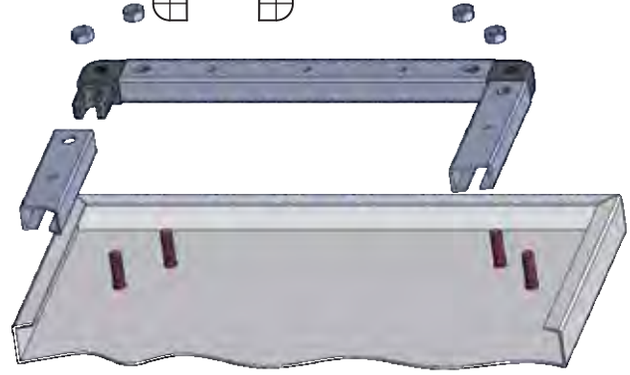
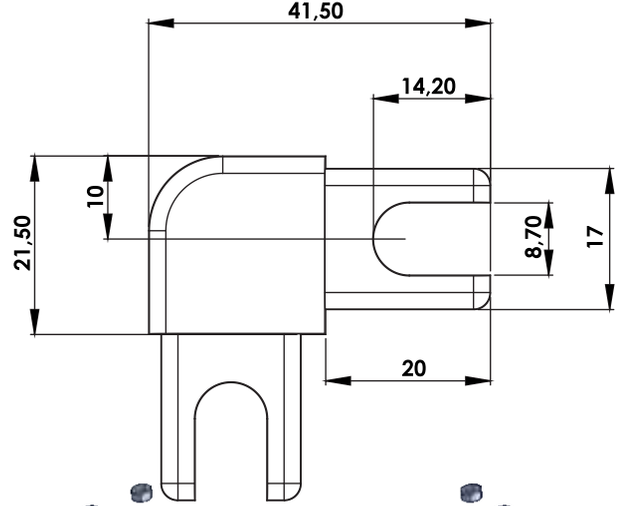
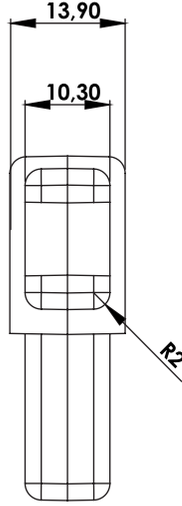
- \* Elektrik Panoları
- \* Renk : Şeffaf

**Applications**

- \* Electric Panels
- \* Color : Transparent

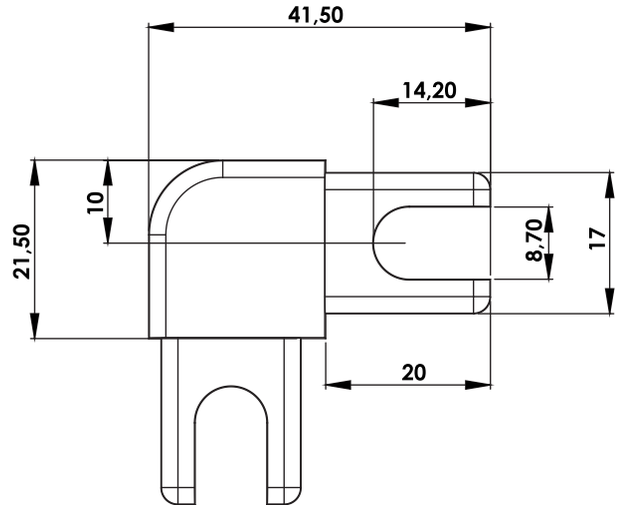
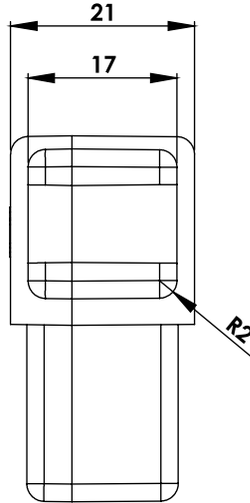
**BK01**

**KÖŞE TAKOZU 01**  
**CORNER WEDGE 01**



**BK11**

**KÖŞE TAKOZU 11**  
**CORNER WEDGE 11**



**Kullanım Alanları**

\* Elektrik Panoları

**Malzeme**

- \* 1: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 1: Kaplama: Çinko
- 0: Kaplamasız

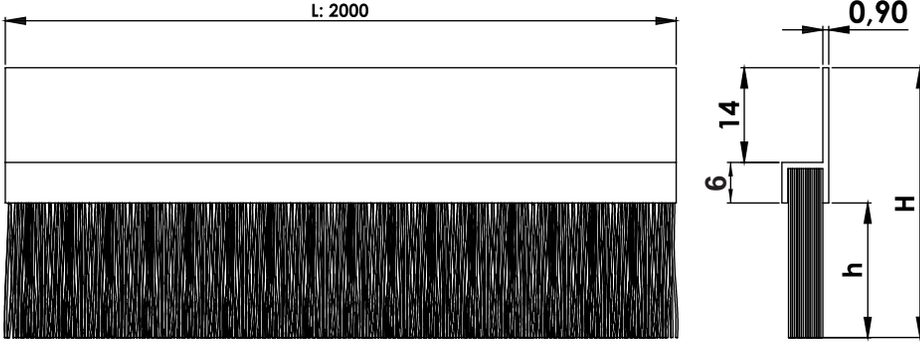
**Applications**

\* Electric Panels

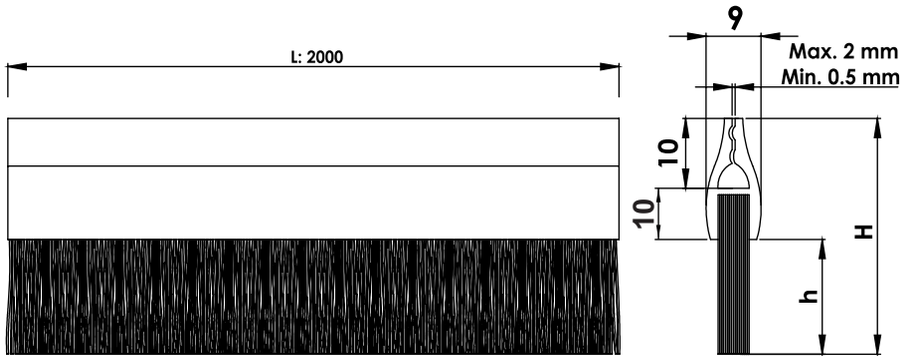
**Material :**

- \* 1: Zamak  
DIN-EN 1774-ZnAl4Cu1
- \* 35: Polyamide  
DIN-EN ISO 1043-1 PA6 GFR30
- \* 1: Finish: Zinc Plated
- 0: Uncoated

Grup Kodu	Malzeme	Yüzey Kaplama
Group Code	Material	Finish
BK01	.1	.1
BK11	.35	.0
	1: Zamak	1: Çinko Kaplama / Zinc Plated
	35: Plastik / Polyamide	0: Kaplamasız / Uncoated



H (mm)	55	70	100	110	120
h (mm)	35	50	80	90	100



## PF01.H

PANO FIRÇASI (Alüminyum)  
DOOR BOTTOM BRUSHES (Aluminum)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri

### Malzeme

- \* Gövde : Alüminyum

### Applications

- \* Electric Panels
- \* Rack Cabinets

### Material

- \* Body: Aluminum

## PF03.H

PANO FIRÇASI (Plastik)  
DOOR BOTTOM BRUSHES (Polyamide)



### Kullanım Alanları

- \* Elektrik Panoları
- \* Bilgisayar Kabinleri

### Malzeme

- \* Gövde : Plastik

### Applications

- \* Electric Panels
- \* Rack Cabinets

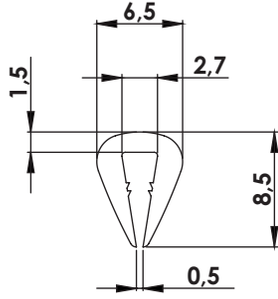
### Material

- \* Body: Polyamide

PVC

**CG01.15.35**

GEÇME U FİTİL  
EDGE PROTECTION



Sac Kalınlığı / Grip Range  
1,00 - 1,20mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

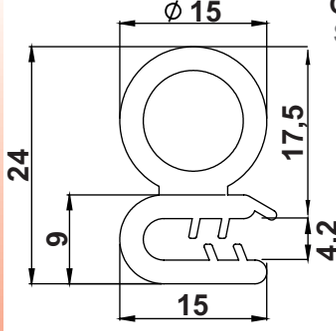
**Applications**

- \* Electric Panels
- \* Machinery Covers

EPDM

**CG04.405**

GEÇME TELLİ HAVALI CONTA  
SELF-GRIPPING GASKETING



Sac Kalınlığı / Grip Range  
1,00 - 3,00mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

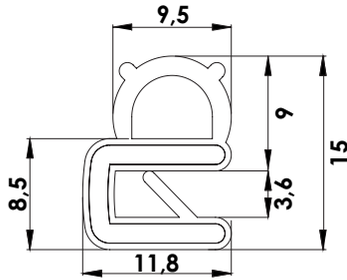
**Applications**

- \* Electric Panels
- \* Machinery Covers

EPDM

**CG04.402**

GEÇME TELLİ HAVALI CONTA  
SELF-GRIPPING GASKETING



Sac Kalınlığı / Grip Range  
1,00 - 2,50mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

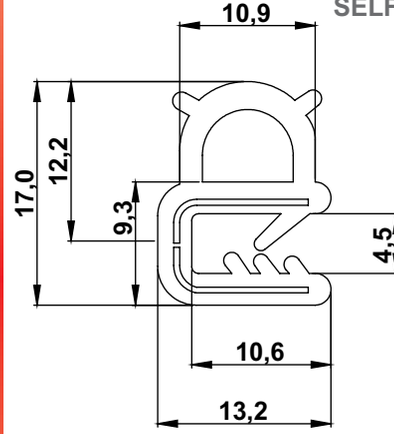
**Applications**

- \* Electric Panels
- \* Machinery Covers

EPDM

**CG04.412**

GEÇME TELLİ HAVALI CONTA  
SELF-GRIPPING GASKETING



Sac Kalınlığı / Grip Range  
1,00 - 3,00mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

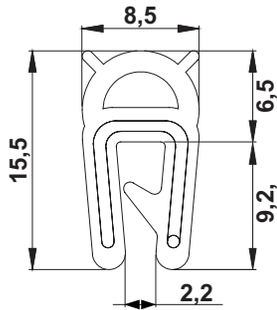
**Applications**

- \* Electric Panels
- \* Machinery Covers

EPDM

**CG04.407**

GEÇME TELLİ HAVALI CONTA  
SELF-GRIPPING GASKETING



Sac Kalınlığı / Grip Range  
1,00 - 2,00mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

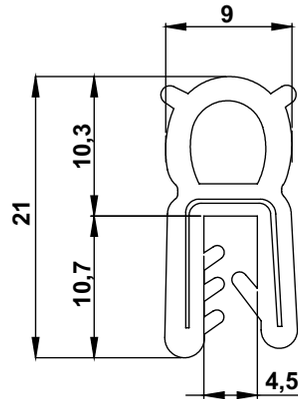
**Applications**

- \* Electric Panels
- \* Machinery Covers

EPDM

**CG04.417**

GEÇME TELLİ HAVALI CONTA  
SELF-GRIPPING GASKETING



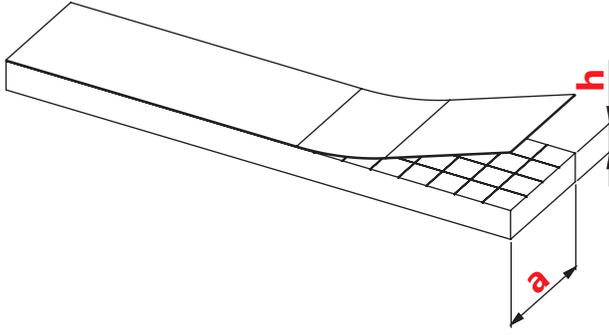
Sac Kalınlığı / Grip Range  
1,00 - 3,00mm.

**Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

**Applications**

- \* Electric Panels
- \* Machinery Covers

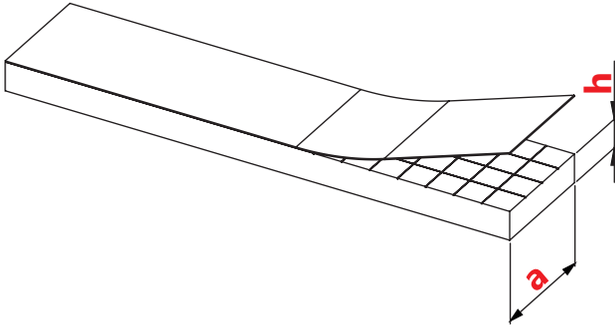


### CY01.ha

POLİETİLEN YAPIŞKANLI CONTA  
POLIETILEN SELF-ADHESIVE SPONGE GASKET

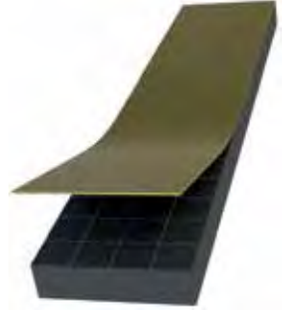


**Malzeme:** Polietilen  
**Material:** Polietilen



### CY03.ha

EPDM YAPIŞKANLI CONTA  
EPDM SELF-ADHESIVE GASKET

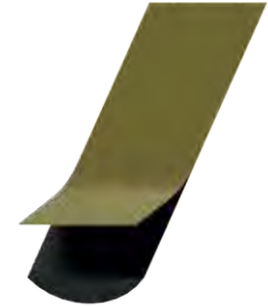
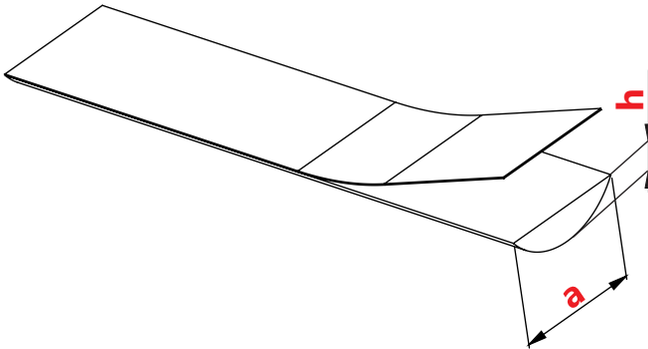


**Malzeme :** EPDM Kauçuk  
**Material :** EPDM Rubber

h (mm)	3	3	3	3	3		5	5	5	5	5
a (mm)	10	15	20	25	30		10	15	20	25	30

### CY09.ha

POLİÜRETAN YAPIŞKANLI CONTA  
POLYURETHANE SELF-ADHESIVE GASKET



**Malzeme :** Poliüretan  
**Material :** Polyurethane

#### **Kullanım Alanları**

- \* Elektrik Panoları
- \* Makina Kapakları

#### **Applications**

- \* Electric Panels
- \* Machinery Covers

h (mm)	3	3	3				5	5	5
a (mm)	10	15	20				10	15	20

# SGS

Certificate TR14/001960

The management system of

## ATOS KİLİT SANAYİ VE TİCARET LTD. ŞTİ.

İkitelli Organize Sanayi Bölgesi, Esot Sanayi Sitesi, B Blok, No:4,  
34306, Başakşehir - İstanbul, Turkey

has been assessed and certified as meeting the requirements of

### ISO 9001:2015

For the following activities

**Design and manufacture of locks, hinges and auxiliary parts for  
cabines.**

Further clarifications regarding the scope of this certificate and the applicability of  
ISO 9001:2015 requirements may be obtained by consulting the organisation.

This certificate is valid from 20 September 2017 until 24 August 2020  
and remains valid subject to satisfactory surveillance audits.  
Re certification audit due before 20 July 2020  
Issue 2. Certified since 25 August 2014

Authorised by

SGS United Kingdom Ltd



**LVT Test Laboratuvarları Ltd. Şti.**

www.lvt.com.tr  
Saray Modern Keresteciler Sanayi Sitesi 4.Cadde No:9 Kazan / ANKARA  
Tel: 0 312 815 13 25-26 Faks: 0 312 815 13 27

**DENEY RAPORU**  
Test Report



1/16

<b>Müşteri</b> Client	: ATOS KİLİT SAN. ve TIC. LTD. ŞTİ.
<b>Adres</b> Address	: İKİTELLİ ORGANİZE SANAYİ BÖLGESİ ESOT SANAYİ SİTESİ B BLOK, NO:4 (34306) BAŞAKŞEHİR-İSTANBUL-TÜRKİYE
<b>İmalatçı</b> Manufacturer	: ATOS KİLİT SAN. ve TIC. LTD. ŞTİ.
<b>Deney Numunesi</b> Test Sample	: IP65 KİLİT PROTOTİPLERİ
<b>Marka</b> Trade Mark	: ATOS KİLİT
<b>Deney Metodu</b> Test Method	: TS 3033 EN 60529:1997 + A1:2005 + A2:2014 + T1:1997 + T2:2004
<b>Deney Tarihi</b> Date of Test	: 12.11.2017



## ***Awafast Srl***

Via Baranzate, 89 - 20026 Novate Milanese (MI) | C.F. e P. IVA 09680300960  
ph. +39 02 366 35 791 | fax +39 02 366 35 790  
info@awafast.com | www.awafast.com

**SHOP ONLINE ↓**

**WWW.AWALOCK.COM**

