FOTOVOLTAICO
CATALOGO PROFILI E ACCESSORI
FOTOVOLTAICO
SOTTOSTRUTTURE E SISTEMI DI ANCORAGGIO

CORRENTI - CAVE DA 8 E 10

- MEC_040: 40 x 39 mm
- MEC_055: 39,5 x 39 mm
- MEC_058: 39,5 x 39 mm
- MEC_061: 40 x 50 mm
- MEC_062: 40 x 60 mm
- MEC_063: 40 x 80 mm

BINARI CAVA LARGA

- MEC_064: 40 x 37,2 mm
- MEC_065: 86,6 x 36,4 mm
- MEC_077: 86,5 x 25,5 mm

STRUTTURALI - CAVE DA 8 E 10

- MEC_088: 45 x 18,5 mm
- MEC_090: 45 x 45 mm
- MEC_092: 45 x 90 mm
- MEC_100: 45 x 45 mm
- MEC_200: 40 x 90 mm
- MEC_300: 90 x 90 mm

PROFILI DI SUPPORTO

- MEC_070: 150 x 13,5 mm
- MEC_080: 53 x 47,5 mm

- PAD39503: 40 x 43 mm
- MEC_068: 47 x 41 mm
- PAD40922: 41 x 30 mm

- PAD39375: 100 x 44 mm
- PAD40748: 45 x 19,5 mm
- PAD40749: 45 x 11,5 mm
**FOTOVOLTAICO**
SOTTOSTRUTTURE E SISTEMI DI ANCORAGGIO

**PROFILI IN ALLUMINIO**

**PROFILI E STAFFE PER GRECATE**

- **MEC084106901**
  70 x 60 mm

- **MEC084106902**
  73 x 45 mm

- **MEC084106903**
  100 x 60 mm

- **MEC084106904**
  80 x 60 mm

- **MEC084106905**
  97,5 x 53 mm

- **MEC084106906**
  80 x 60 mm

- **MEC084106907**
  105 x 60 mm

- **MEC084106162**
  62 x 20 mm

**MORSETTI E CANALINE**

- **PAD42210**
  80 x 29 mm

- **MEC_069**
  45 x 20 mm

- **PAD40922**
  41 x 30 mm

- **PAD40145**
  38 x 19 mm

- **PAD40144**
  36 x 33 mm

- **PAD41537**
  43 x 11 mm

- **PAD41071**
  27 x 37 mm

- **PAD40264**
  33 x 42,5 mm

- **PAD39454**
  30 x 43 mm

- **PAD38745**
  27 x 49 mm

- **PAD39889**
  28 x 53 mm

- **MEC_069**
  45 x 20 mm

- **MEC_900**
  400 x 27,5 mm
Consulenza per costruzione di MATRICI A DISEGNO

Forti dell’esperienza raggiunta nella produzione di matrici a disegno, assistiamo il cliente durante il processo di progettazione e produzione del Profilo.

Possibilità di produrre profili esistenti in lunghezze personalizzate.
### PROFILI CORRENTI

**MEC_040 (a magazzino)**  
Profilo 40 x 39 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_040</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>5,80 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>5,71 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>2,90 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>2,90 cm³</td>
<td></td>
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</table>

**MEC_055 (da produzione)**  
Profilo 39,5 x 39 mm

<table>
<thead>
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<tbody>
<tr>
<td>MEC_055</td>
<td>6000 mm</td>
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</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>7,74 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>7,98 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>4,08 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>3,92 cm³</td>
<td></td>
</tr>
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**MEC_058 (a magazzino)**  
Profilo 39,5 x 39 mm

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<thead>
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<tbody>
<tr>
<td>MEC_058</td>
<td>6200 mm</td>
<td></td>
</tr>
<tr>
<td>MEC_060 (da prod.)</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>6,11 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>6,04 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>3,06 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>3,09 cm³</td>
<td></td>
</tr>
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</table>

**MEC_061 (da produzione)**  
Profilo 40 x 50 mm

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<tr>
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<tbody>
<tr>
<td>MEC_061</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>15,76 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>10,41 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>5,21 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>6,29 cm³</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_062 (da produzione)**  
Profilo 40 x 60 mm

<table>
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<tr>
<th>codice</th>
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<tbody>
<tr>
<td>MEC_062</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>25,28 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>11,99 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>5,99 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>8,30 cm³</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_063 (da produzione)**  
Profilo 40 x 80 mm

<table>
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<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MEC_063</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>40,03 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>11,13 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>5,56 cm³</td>
<td></td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>9,87 cm³</td>
<td></td>
</tr>
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</table>
**Morsetti CENTRALI**

**PAD40145 (a magazzino)**
Profilo copertura OMEGA
Finiture disponibili:
- Alluminio grezzo
- Anodizzato argento
- Anodizzato nero

codice | Lungh. | U.M.  
---|---|---
PAD40145 | 6000 | mm

**PAD40144 (a magazzino)**
Profilo OMEGA per fissaggio Intermedio pannelli
Foro: Ø 8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
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<tbody>
<tr>
<td>PAD40144</td>
<td>6000</td>
<td>mm</td>
</tr>
<tr>
<td>PAD40144-70</td>
<td>70</td>
<td>mm</td>
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</tbody>
</table>

**PAD41537 (a magazzino)**
Profilo OMEGA per fissaggio Intermedio pannelli
Foro: Ø 8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

<table>
<thead>
<tr>
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<th>U.M.</th>
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<tr>
<td>PAD41537-70</td>
<td>70</td>
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</table>

**Morsetti LATERALI**

**PAD41071 (a magazzino)**
Fissaggio terminale pannelli
H=34 mm - Foro Ø8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

<table>
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<tr>
<th>codice</th>
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<th>U.M.</th>
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<tr>
<td>PAD41071</td>
<td>6000</td>
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<td>PAD41071-80</td>
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</tbody>
</table>

**PAD40264 (a magazzino)**
Fissaggio terminale pannelli
H=39,5 mm - Foro Ø8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

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<td>PAD40264-80</td>
<td>80</td>
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**PAD39454 (a magazzino)**
Fissaggio terminale pannelli
H=40 mm - Foro Ø8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

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<th>U.M.</th>
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<tr>
<td>PAD36454-80</td>
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<td>mm</td>
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**Morsetti LATERALI**

**PAD38745 (a magazzino)**
Fissaggio terminale pannelli
H=50 mm - Foro Ø8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

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<tr>
<th>codice</th>
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<th>U.M.</th>
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<tr>
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**PAD39889 (a magazzino)**
Fissaggio terminale pannelli
H=46 mm - Foro Ø8,5 mm
Finitura: Alluminio grezzo

VAI ALLA TABELLA DIM. VITERIA

<table>
<thead>
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**MEC_069 (a magazzino)**
Profilo copri binario

<table>
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<td>MEC_069</td>
<td>6500</td>
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**ACCESSORI PER IL FISSAGGIO**

**ZETA PER FISSAGGIO PANNELLI (a magazzino)**
Zeta in acciaio inox per fissaggio pannelli

<table>
<thead>
<tr>
<th>codice</th>
<th>H pannello</th>
<th>Ø foro</th>
<th>disponibilità</th>
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<tbody>
<tr>
<td>MECTA30033</td>
<td>35 mm</td>
<td>9 mm</td>
<td>A richiesta</td>
</tr>
<tr>
<td>MECTA30041</td>
<td>40 mm</td>
<td>9 mm</td>
<td>A esaurimento</td>
</tr>
<tr>
<td>MECTA30030</td>
<td>42 mm</td>
<td>9 mm</td>
<td>A richiesta</td>
</tr>
<tr>
<td>MECTA30031</td>
<td>46 mm</td>
<td>9 mm</td>
<td>A richiesta</td>
</tr>
<tr>
<td>MECTA30032</td>
<td>50 mm</td>
<td>9 mm</td>
<td>A esaurimento</td>
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**MECTA30010 (a magazzino)**
Omega per fissaggio pannelli
In acciaio inox foro Ø 9 mm

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<thead>
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<th>Dim.</th>
<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MECTA30010</td>
<td>60 x 23</td>
<td>mm</td>
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</table>

**MECTA30135 (a magazzino)**
Piastrina di ancoraggio
Profilo estruso - foro per viti M10

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<th>Dim.</th>
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</thead>
<tbody>
<tr>
<td>MECTA30135</td>
<td>37 x 38 x 12</td>
<td>mm</td>
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### VITI TCEI M8
In acciaio inox e zincate

<table>
<thead>
<tr>
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<th>Dim.</th>
<th>acciaio</th>
<th>Disp.</th>
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<tbody>
<tr>
<td>MEC200018</td>
<td>M8 x 16</td>
<td>INOX</td>
<td>M</td>
</tr>
<tr>
<td>MEC200019</td>
<td>M8 x 20</td>
<td>INOX</td>
<td>M</td>
</tr>
<tr>
<td>MEC200020</td>
<td>M8 x 25</td>
<td>INOX</td>
<td>M</td>
</tr>
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<td>MEC200021</td>
<td>M8 x 30</td>
<td>INOX</td>
<td>M</td>
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<td>MEC200022</td>
<td>M8 x 35</td>
<td>INOX</td>
<td>M</td>
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<td>MEC200023</td>
<td>M8 x 40</td>
<td>INOX</td>
<td>M</td>
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<tr>
<td>MEC200024</td>
<td>M8 x 45</td>
<td>INOX</td>
<td>M</td>
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<td>MEC200025</td>
<td>M8 x 50</td>
<td>INOX</td>
<td>M</td>
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<td>MEC200026</td>
<td>M8 x 60</td>
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<td>MEC084301002</td>
<td>M8 x 16</td>
<td>ZINCATO</td>
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<td>MEC084301003</td>
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<td>MEC084301013</td>
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<td>M</td>
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<td>MEC084301006</td>
<td>M8 x 50</td>
<td>ZINCATO</td>
<td>R</td>
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<td>MEC084301007</td>
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<td>ZINCATO</td>
<td>M</td>
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### DADI e RONDELLE (a magazzino)
In acciaio inox e zincato

<table>
<thead>
<tr>
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<th>tipologia</th>
<th>acciaio</th>
<th>Dim.</th>
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<tbody>
<tr>
<td>MEC20004</td>
<td>DADO</td>
<td>INOX</td>
<td>MB</td>
</tr>
<tr>
<td>MEC20005</td>
<td>RONDELLA</td>
<td>INOX</td>
<td>MB</td>
</tr>
<tr>
<td>MEC20038</td>
<td>DADO</td>
<td>INOX</td>
<td>M10</td>
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<tr>
<td>MEC20039</td>
<td>RONDELLA</td>
<td>INOX</td>
<td>M10</td>
</tr>
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<td>MEC20006</td>
<td>DADO</td>
<td>ZINCATO</td>
<td>MB</td>
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<td>MEC20007</td>
<td>RONDELLA</td>
<td>ZINCATO</td>
<td>MB</td>
</tr>
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### ACCESSORI PER IL FISSAGGIO

#### DADO RETTANGOLO
MB 24 x 17 x 6 mm

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<thead>
<tr>
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<th>acciaio</th>
<th>Disponibilità</th>
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<tbody>
<tr>
<td>MEC20004</td>
<td>INOX</td>
<td>R</td>
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<tr>
<td>MEC20002</td>
<td>ZINCATO</td>
<td>M</td>
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#### DADI AUTOBLOCCANTE (a magazzino)
In acciaio INOX

<table>
<thead>
<tr>
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<th>Dim. (mm)</th>
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<tbody>
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<td>MEC20016</td>
<td>DADO INOX</td>
<td>MB</td>
</tr>
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</table>

#### SFERA (a magazzino)
In acciaio INOX
Deterrente al furto
Per vite TCEI M8

<table>
<thead>
<tr>
<th>codice</th>
<th>tipologia</th>
<th>Dim. (mm)</th>
</tr>
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<tbody>
<tr>
<td>MEC20017</td>
<td>ACCIAIO INOX</td>
<td>Ø 6,25</td>
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</tbody>
</table>

Ø 6,25 mm
**DADI di fissaggio per cave**

**MEC084302010 (a magazzino)**
Dado rettangolare MB in acciaio zincato

codice | Dim. | U.M.  
--- | --- | ---  
MEC084302010 | 20 x 13 x 6 | mm

**MECTA30050B (a magazzino)**
Dado rettangolare smussato MB in acciaio inox

codice | Dim. | U.M.  
--- | --- | ---  
MECTA30050B | 21 x 12 x 6 | mm

**MEC084302028 (a magazzino)**
Dado in acciaio zincato MB testa a martello per cava 10 mm

Utilizzo con profili:
- MEC070
- MEC080

**MEC084302029 (a richiesta)**
in acciaio inox

codice | Dim. | U.M.  
--- | --- | ---  
MEC084302028 | 19 x 8,4 | mm  
MEC084302029 | 19 x 8,4 | mm

---

**DADI e SISTEMI di fissaggio**

**VITE A MARTELLO (disponibilità in tabella)**
In acciaio zincato

codice | Dim. | Disp. a:  
--- | --- | ---  
MEC084301018 | M8 x 20 mm | richiesta  
MEC084301019 | M8 x 25 mm | magazzino  
MEC084301020 | M8 x 30 mm | richiesta  
MEC084301021 | M8 x 40 mm | magazzino  
MEC084301022 | M8 x 60 mm | richiesta

**MEC20006 (a richiesta)**
Dado cilindrico in ottone OT58 con esagono incassato per chiave 6 mm
Lunghezza filetto 15 mm. Per viti a martello

codice | Dim. | U.M.  
--- | --- | ---  
MEC20006 | Chiave 6 | mm

**MEC20007 (a richiesta)**
Dado cilindrico in ottone OT58 con esagono incassato per chiave 6 mm
Lunghezza filetto 15 mm. Per viti a martello
A strappo (deterrente al furto)

codice | Dim. | U.M.  
--- | --- | ---  
MEC20007 | Chiave 6 | mm
### ACCESSORI PER IL FISSAGGIO

**MEC08406107 (a richiesta)**
Supporto ferma pannelli in acciaio inox per profili:
- MEC100
- MEC200
- MEC300

<table>
<thead>
<tr>
<th>codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC08406107</td>
<td>150 x 100 mm</td>
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</tr>
</tbody>
</table>

**MEC20005 (a magazzino)**
Tappo in alluminio per profili:
- MEC040
- MEC050
- MEC055
- MEC060

<table>
<thead>
<tr>
<th>codice</th>
<th>Dim. (mm)</th>
<th>foro</th>
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</thead>
<tbody>
<tr>
<td>MEC20005</td>
<td>45 x 40 x 20</td>
<td>Ø 5</td>
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**MEC20008 (a magazzino)**
Snodo in alluminio per profili:
- MEC040
- MEC050
- MEC055
- MEC060

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### GIUNZIONI LINEARI per strutturali

**MEC20000 (a magazzino)**
Giunto lineare per profili:
- MEC040
- MEC050
- MEC060

**MEC19990 (a magazzino)**
Giunto lineare per profili:
- MEC055

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### ACCESSORI PER IL FISSAGGIO

**VITI TE M10**
In acciaio inox

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**DADO FLANGIATO (a magazzino)**
In acciaio inox M10

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<td>M10</td>
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</table>
ACCESSORI PER IL FISSAGGIO

HANGER BOLT IN ACCIAIO INOX
Con 3 dadi flangiati e rondella di guarnizione

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<th>B</th>
<th>L</th>
<th>Ø</th>
<th>disponibilità</th>
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MECTA50032 (a richiesta)
Piastrina inox per hanger bolt M12

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MECTA50033 (a magazzino)
Piastrina inox per hanger bolt M10

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### Tabelle per Dimensionamento Viti

#### TABELLA DIMENSIONAMENTO VITI (TCCEI) PER PAD40144

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#### TABELLE DIMENSIONAMENTO VITI (TCCEI) PER PAD41537

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<thead>
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<th>39,5</th>
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**TABELLE PER DIMENSIONAMENTO VITI**

**PROFILO**

**ALTEZZA PANNELLO FOTOVOLTAICO**

**ALTEZZA VITE**

**PROFILO**

**ALTEZZA PANNELLO FOTOVOLTAICO**

**ALTEZZA VITE**

---

24

25
### TABELLE PER DIMENSIONAMENTO VITI

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<th>SPESS. PANNELLO (in mm)</th>
<th>PROFILO</th>
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### TABELLE PER DIMENSIONAMENTO VITI

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### Diagramma

- **ALTEZZA PANNELLO FOTOVOLTAICO**
- **ALTEZZA VITE**
- **PROFILO**
LONGHEZZA IN ACCIAIO INOX CON VITI M10 SALDATE ALLA STAFFA PER FACILITARE LA POSA IN OPERA

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<thead>
<tr>
<th>COD. STAFFA</th>
<th>CONFIGURAZIONE 1</th>
<th>CONFIGURAZIONE 2</th>
<th>VARIE</th>
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<tr>
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<td>-</td>
<td>Stretta A richiesta</td>
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<tr>
<td>MECTA40030</td>
<td>da 45 a 57</td>
<td>da 111 a 143</td>
<td>da 60 a 73 da 124 a 149</td>
</tr>
<tr>
<td>MECTA40020</td>
<td>da 45 a 57</td>
<td>da 111 a 143</td>
<td>da 60 a 73 da 124 a 149</td>
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<td>MECTA40023</td>
<td>da 100 a 111</td>
<td>da 184 a 210</td>
<td>da 58 a 69 da 174 a 210</td>
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STAFFE REGOLABILI IN ACCIAIO INOX

SCHEMA D’ESEMPIO

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<thead>
<tr>
<th>A min = 45 mm</th>
<th>A max = 57 mm</th>
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<tbody>
<tr>
<td>B min = 111 mm</td>
<td>B max = 143 mm</td>
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<table>
<thead>
<tr>
<th>B min = 124 mm</th>
<th>B max = 149 mm</th>
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<tbody>
<tr>
<td>A min = 60 mm</td>
<td>A max = 73 mm</td>
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</table>
### MEC_064 (a magazzino)
Profilo 37,2 x 39,9 mm

<table>
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<th>codice</th>
<th>Lungh. (mm)</th>
<th>U.M.</th>
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<tbody>
<tr>
<td>MEC_064</td>
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</tbody>
</table>

Mom. Inerzia x: 4,30 cm
Mom. Inerzia y: 6,78 cm

Mod. Resistenza x: 2,18 cm
Mod. Resistenza y: 3,43 cm

### MEC_065 (da produzione)
Profilo binario 86,6 x 35,4 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh. (mm)</th>
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<tbody>
<tr>
<td>MEC_065</td>
<td>6000</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 7,41 cm
Mom. Inerzia y: 16,40 cm

Mod. Resistenza x: 3,30 cm
Mod. Resistenza y: 3,79 cm

### MEC_066 (a magazzino)
Profilo binario 39,6 x 41 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh. (mm)</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_066</td>
<td>6000</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 6,71 cm
Mom. Inerzia y: 6,47 cm

Mod. Resistenza x: 3,05 cm
Mod. Resistenza y: 3,42 cm

### MEC_077 (a magazzino)
Profilo binario 86,5 x 25,5 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh. (mm)</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_077</td>
<td>6200</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 3,12 cm
Mom. Inerzia y: 15,73 cm

Mod. Resistenza x: 1,90 cm
Mod. Resistenza y: 3,64 cm

### PAD39503 (da produzione)
Profilo binario 40 x 43 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh. (mm)</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD39503</td>
<td>6000</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 7,60 cm
Mom. Inerzia y: 8,42 cm

Mod. Resistenza x: 3,30 cm
Mod. Resistenza y: 4,17 cm

### MEC_068 (da produzione)
Profilo binario (PAD40417)

<table>
<thead>
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<th>Lungh. (mm)</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_068</td>
<td>6000</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 7,97 cm
Mom. Inerzia y: 10,04 cm

Mod. Resistenza x: 3,42 cm
Mod. Resistenza y: 3,90 cm
DADO di fissaggio per cave

**Dado rettangolare senza molla**
M = a magazzino
R = a richiesta

<table>
<thead>
<tr>
<th>codice</th>
<th>acciaio</th>
<th>foro</th>
<th>disp.</th>
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</thead>
<tbody>
<tr>
<td>MECTA30060</td>
<td>INOX</td>
<td>M6</td>
<td>M</td>
</tr>
<tr>
<td>MECTA30070</td>
<td>INOX</td>
<td>M8</td>
<td>M</td>
</tr>
<tr>
<td>MECTA30075</td>
<td>ZINCATO</td>
<td>M8</td>
<td>M</td>
</tr>
<tr>
<td>MECTA30080</td>
<td>INOX</td>
<td>M10</td>
<td>R</td>
</tr>
<tr>
<td>MECTA30085</td>
<td>ZINCATO</td>
<td>M10</td>
<td>R</td>
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</tbody>
</table>

**Dado rettangolare con molla**
M = a magazzino
R = a richiesta

<table>
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<tr>
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<th>disp.</th>
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<tr>
<td>MECTA30086</td>
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</tr>
<tr>
<td>MECTA30088</td>
<td>INOX</td>
<td>M8</td>
<td>M</td>
</tr>
</tbody>
</table>

**MECTA30087 (a esaurimento)**
Dado rettangolare con molla lunga

<table>
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<th>acciaio</th>
<th>foro</th>
</tr>
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<tbody>
<tr>
<td>MECTA30087</td>
<td>ZINCATO</td>
<td>M8</td>
</tr>
</tbody>
</table>

ACCESSORI PER IL FISSAGGIO

**MEC20041 (a magazzino)**
Vite testa a martello in acciaio inox per profilo:
- MEC064

<table>
<thead>
<tr>
<th>codice</th>
<th>tipologia</th>
<th>Dim.</th>
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<tbody>
<tr>
<td>MEC20041</td>
<td>INOX</td>
<td>M10 x 30</td>
</tr>
</tbody>
</table>
**MEC_088 (da produzione)**
Profilo 45 x 18,5 mm
Tre cave

<table>
<thead>
<tr>
<th>codice</th>
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<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_088</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>1,54 cm²</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>5,32 cm²</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_090 (a magazzino)**
Profilo 45 x 45 mm
alleggerito

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<tbody>
<tr>
<td>MEC_090</td>
<td>6000 mm</td>
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</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>8,09 cm²</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>8,09 cm²</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_092 (da produzione)**
Profilo 45 x 90 mm
alleggerito

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<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MEC_092</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>74,14 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>21,39 cm³</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_100 (a magazzino)**
Profilo 45 x 45 mm

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<th>Lungh.</th>
<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MEC_100</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>12 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>12 cm³</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_200 (a magazzino)**
Profilo 45 x 90 mm

<table>
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<th>Lungh.</th>
<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MEC_200</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>97,10 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>23,70 cm³</td>
<td></td>
</tr>
</tbody>
</table>

**MEC_300 (a magazzino)**
Profilo 90 x 90 mm

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_300</td>
<td>6000 mm</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>165,80 cm³</td>
<td></td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>165,80 cm³</td>
<td></td>
</tr>
</tbody>
</table>
### GIUNZIONI ANGOLARI per strutturali

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084311002 (a richiesta)</td>
<td>Giunto snodato con serraggio a leva</td>
<td></td>
</tr>
<tr>
<td>MEC084311002</td>
<td>45 x 45 mm</td>
<td></td>
</tr>
</tbody>
</table>

### GIUNZIONI LINEARI per strutturali

<table>
<thead>
<tr>
<th>Codice</th>
<th>Lungh (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084307005 (a richiesta)</td>
<td>Giunto lineare in acciaio zincato con n.2 grani inox MB</td>
</tr>
<tr>
<td>MEC084307005</td>
<td>90 mm</td>
</tr>
<tr>
<td>MEC084307006 (a richiesta)</td>
<td>Giunto lineare in acciaio zincato con n.4 grani inox MB</td>
</tr>
<tr>
<td>MEC084307006</td>
<td>180 mm</td>
</tr>
</tbody>
</table>

### PAD39375-40 (a magazzino)

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD39375-40 (a magazzino)</td>
<td>Staffa in alluminio estruso per Incrocio tra profili: MEC_040-050-055-060</td>
<td></td>
</tr>
<tr>
<td>PAD39375-40</td>
<td>100 x 40 mm</td>
<td></td>
</tr>
</tbody>
</table>
**ANGOLARI per strutturali**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084305009</td>
<td>38 x 38 mm</td>
<td></td>
</tr>
<tr>
<td>MEC084305003</td>
<td>43 x 43 mm</td>
<td></td>
</tr>
<tr>
<td>MEC084305004</td>
<td>38 x 38 mm</td>
<td></td>
</tr>
</tbody>
</table>

**BASI D’ANCORAGGIO per strutturali**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084409002</td>
<td>135 x 135 mm</td>
<td></td>
</tr>
<tr>
<td>MEC084409003</td>
<td>180 x 135 mm</td>
<td></td>
</tr>
<tr>
<td>MEC084410003</td>
<td>160 x 160 mm</td>
<td></td>
</tr>
</tbody>
</table>

**ANGOLARE di fissaggio in alluminio pressofuso**

- **MEC084305009 (a magazzino)**: 38 x 38 mm
- **MEC084305003 (a magazzino)**: 43 x 43 mm
- **MEC084305004 (a richiesta)**: 38 x 38 mm

**BASE ANCORAGGIO in alluminio pressofuso**

- **MEC084409002 (a richiesta)**: 135 x 135 mm
- **MEC084409003 (a magazzino)**: 180 x 135 mm
- **MEC084410003 (a richiesta)**: 160 x 160 mm

**Base ancoraggio in alluminio pressofuso per profilo Mec_100 (45 x 45 mm)**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084409002</td>
<td>135 x 135 mm</td>
<td></td>
</tr>
</tbody>
</table>

**Base ancoraggio in alluminio pressofuso per profilo Mec_200 (90 x 45 mm)**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084409003</td>
<td>180 x 135 mm</td>
<td></td>
</tr>
</tbody>
</table>

**Base ancoraggio in acciaio verniciato per profilo Mec_300 (90x90)**

<table>
<thead>
<tr>
<th>Codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084410003</td>
<td>160 x 160 mm</td>
<td></td>
</tr>
</tbody>
</table>
ACCESSORI PER IL FISSAGGIO

VITI TCEI M8
In acciaio inox e zincate
M = a magazzino
R = a richiesta

<table>
<thead>
<tr>
<th>codice</th>
<th>Dim.</th>
<th>acciaio</th>
<th>Disp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC20019</td>
<td>M8 x 20</td>
<td>INOX</td>
<td>M</td>
</tr>
<tr>
<td>MEC08430803</td>
<td>M8 x 20</td>
<td>ZINCATO</td>
<td>M</td>
</tr>
</tbody>
</table>

MEC084302010
(a magazzino)
Dado rettangolare M8 in acciaio zincato

<table>
<thead>
<tr>
<th>codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084302010</td>
<td>20 x 13 x 6</td>
<td>mm</td>
</tr>
</tbody>
</table>

MECTA30050B
(a magazzino)
Dado rettangolare smussato M8 in acciaio inox

<table>
<thead>
<tr>
<th>codice</th>
<th>Dim.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECTA30050B</td>
<td>21 x 12 x 6</td>
<td>mm</td>
</tr>
</tbody>
</table>
**PROFILI per integrati e pensiline**

**MEC_070 (a magazzino)**
Profilo per integrato

<table>
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</thead>
<tbody>
<tr>
<td>MEC_070</td>
<td>6000 mm</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 1,06 cm$^4$
Mom. Inerzia y: 98,66 cm$^4$
Mod. Resistenza x: 1,12 cm$^3$
Mod. Resistenza y: 13,15 cm$^3$

**MEC_080 (a magazzino)**
Profilo binario per grecato

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_080</td>
<td>6000 mm</td>
<td></td>
</tr>
</tbody>
</table>

Mom. Inerzia x: 6,69 cm$^4$
Mom. Inerzia y: 7,52 cm$^4$
Mod. Resistenza x: 2,49 cm$^3$
Mod. Resistenza y: 2,74 cm$^3$

**PAD39375 (da produzione)**
Profilo base per triangoli

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD39375</td>
<td>6000 mm</td>
<td></td>
</tr>
</tbody>
</table>

**PROFILI per morsetti**

**PAD40748 (da produzione)**
Profilo superiore per morsetti pannelli senza cornice

<table>
<thead>
<tr>
<th>codice</th>
<th>Lungh.</th>
<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD40748</td>
<td>6000 mm</td>
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</table>

**PAD40749 (da produzione)**
Profilo inferiore per morsetti pannelli senza cornice

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<tbody>
<tr>
<td>PAD40749</td>
<td>6000 mm</td>
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</tbody>
</table>

**MEC_900 (da produzione)**
Profilo alluminio per tranciato passerella H = 400 mm

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<tr>
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## PROFILI da produzione

### PAD40922 (da produzione)

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<td>PAD40922</td>
<td>-</td>
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### PAD40930 (da produzione)

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<tbody>
<tr>
<td>PAD40930</td>
<td>-</td>
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</table>

### PAD42210 (da produzione)

**Profilo alluminio di base con porta guarnizioni**

<table>
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</thead>
<tbody>
<tr>
<td>PAD42210</td>
<td>6000</td>
<td>mm</td>
</tr>
<tr>
<td>Mom. Inerzia x</td>
<td>3,80</td>
<td>cm³</td>
</tr>
<tr>
<td>Mom. Inerzia y</td>
<td>32,01</td>
<td>cm³</td>
</tr>
<tr>
<td>Mod. Resistenza x</td>
<td>2,00</td>
<td>cm³</td>
</tr>
<tr>
<td>Mod. Resistenza y</td>
<td>8,00</td>
<td>cm³</td>
</tr>
</tbody>
</table>
PROFILI di supporto e morsetti

PAD39375-50 (a magazzino)
Supporto di ancoraggio integrato + grecato in alluminio grezzo con guarnizione EPDM bi-adesiva retata.

codice | Lungh. | U.M.  
--- | --- | ---  
PAD39375-50 | 50 | mm

MEC_10000 (a magazzino)
Morsetto di ancoraggio intermedio con guarnizioni EPDM per pannelli in vetro di altezza da 6 a 9 mm
Foro passante Ø8,5 mm

codice | Lungh. | U.M.  
--- | --- | ---  
MEC_10000 | 100 | mm

MEC_10005 (da produzione)
Morsetto di ancoraggio finale con guarnizioni EPDM per pannelli in vetro di altezza da 6 a 9 mm
Foro passante Ø8,5 mm

codice | Lungh. | U.M.  
--- | --- | ---  
MEC_10005 | 100 | mm

TIPLOGIE D’INSTALLAZIONE
**STAFFE per grecate**

MEC_30010 (a richiesta)
Staffa ad “U” in alluminio per grecato

<table>
<thead>
<tr>
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<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_30010</td>
<td>155 mm</td>
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</tr>
</tbody>
</table>

MEC_30020 (a richiesta)
Staffa piana in alluminio per grecato

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<th>U.M.</th>
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</thead>
<tbody>
<tr>
<td>MEC_30020</td>
<td>155 mm</td>
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</tr>
</tbody>
</table>

MEC_30030 (a magazzino)
Staffa universale in inox per grecato
Disponibile anche ribassata H = 20 mm

<table>
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<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC_30030</td>
<td>100 mm</td>
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</tr>
</tbody>
</table>

MEC084106901 (a magazzino)
Staffa con gomma EPDM per grecato

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<tbody>
<tr>
<td>MEC084106901</td>
<td>120 mm</td>
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</table>

MEC084106902 (a richiesta)
Staffa con gomma EPDM per grecato

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</thead>
<tbody>
<tr>
<td>MEC084106902</td>
<td>120 mm</td>
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</tbody>
</table>

MEC084106903 (a magazzino)
Staffa con gomma EPDM per grecato

<table>
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<th>codice</th>
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<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084106903</td>
<td>120 mm</td>
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</tr>
</tbody>
</table>

MEC084106904 (a richiesta)
Staffa con gomma EPDM per grecato

<table>
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<th>codice</th>
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<th>U.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC084106904</td>
<td>120 mm</td>
<td></td>
</tr>
</tbody>
</table>
STAFFE per grecate

MEC084106905 (a richiesta)
Staffa con gomma EPDM per grecato

codice  Lungh.  U.M.
MEC084106905  120 mm

MEC084106906 (a richiesta)
Staffa con gomma EPDM per grecato

codice  Lungh.  U.M.
MEC084106906  120 mm

MEC084106907 (a richiesta)
Staffa con gomma EPDM per grecato

codice  Lungh.  U.M.
MEC084106907  120 mm

MEC084106162 (a richiesta)
Staffa con gomma EPDM per grecato

codice  Lungh.  U.M.
MEC084106162  595 mm
**ATTENZIONE IMPORTANTI**

Per evitare la deformazione delle piastre e il deperimento del filetto dovuti ad un eccessivo serraggio delle viti, prevedendo quindi una riduzione della stabilità e ottenendo una statica secondo norma di legge, si raccomanda di serrare ugualmente tutte le viti con chiave dinamometria (Nm) fino ad un MASSIMO 40 Nm!

**IMPORTANTE**

Prima di serrare i dadi sollevare i morsetti fino all’arresto dei contro-agganci sul bordo inferiore.
### GUARNIZIONI IN EPDM

**MEC_071 (a magazzino)**  
Guarnizione EPDM

**MEC_10010 (a magazzino)**  
Guarnizione EPDM

**MEC084205004 (a richiesta)**  
Profilo in gomma anti UV  
Per cava 8 mm

**MEC084106141 (a richiesta)**  
Tampone in EPDM  
Sigillante

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### GUARNIZIONI IN SCHIUMA EPDM

**GOMEPEM100X2 (a magazzino)**  
Guarnizione in schiuma EPDM  
Un lato adesivo  
Retata un lato  
In rotoli 100 x 2 mm

**GOMEPEMCS036D (a richiesta)**  
Guarnizione EPDM bi-adesiva  
Retata  
In rotoli 100 x 1,5 mm

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