

**137/CVD**

**137/SVD**

**138/CVD**

**138/SVD**

**CLIPS  
CLIPS**

**Technische Daten**

Technical data

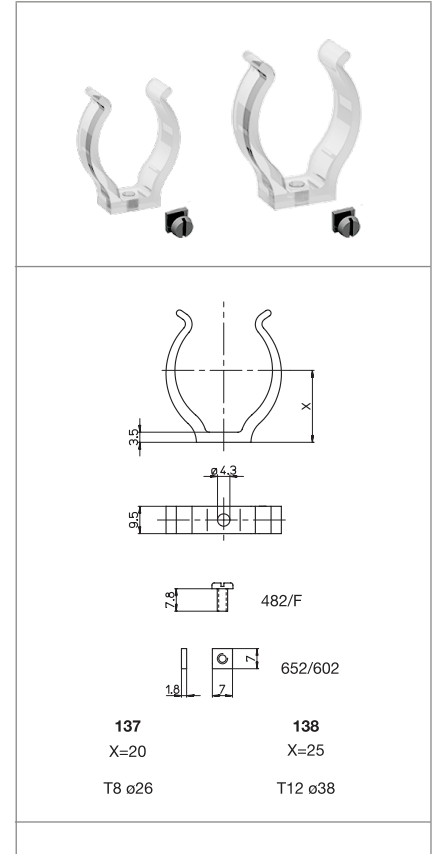

**Merkmale**



Characteristics

aus polycarbonat, transparent  
in transparent polycarbonate

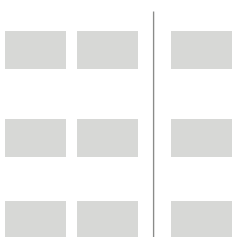
.../CVD= mit Befestigungsschraube und Mutter  
.../CVD= with fixing screw and nut

.../SVD= ohne Schraube und Mutter  
.../SVD= without fixing screw and nut

 Schraubbefestigung screw fixing	 Lichtpunkthöhe lamp centre height (from the top of the metal plate)		

**Prüfzeichen**  
Quality marks



**Europäische Richtlinien**  
European directives

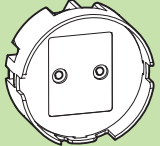
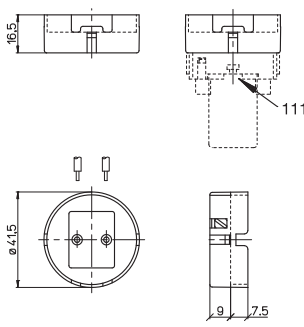
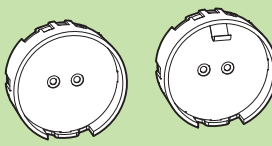
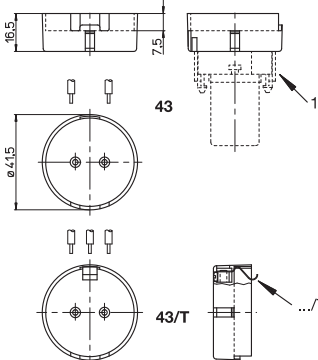
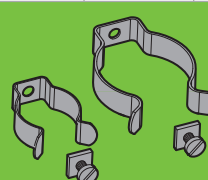
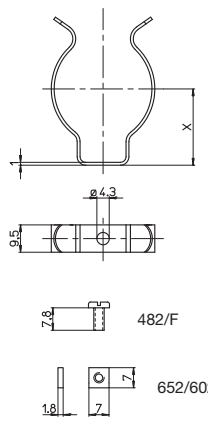
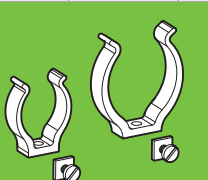
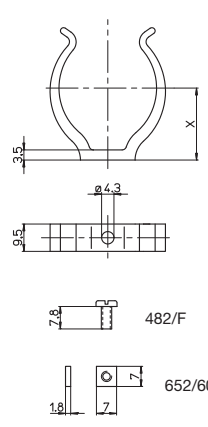
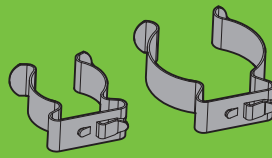
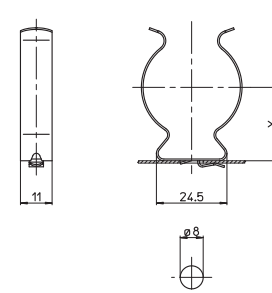

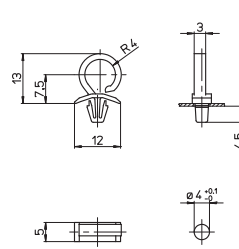
Gemäß "RoHS"  
"RoHS" compliant  
Unterliegt nicht "WEEE"  
Not subject to "WEEE"

**Gewichte und Verpackung**  
Weights and packaging

Art. Codice prodotti Product references	g Peso netto Net weight	n° pz per sacco per bag	n° pz per scatola per box	n° pz per cartone per carton
137/CVD	3,6	1000	200	
137/SVD	2,3	1000	200	
138/CVD	5,4	1000	200	
138/SVD	4	1000	200	

**Bemerkung**

Notes

<p style="text-align: center;"><b>143</b></p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G13</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p><b>PORTALAMPADE CONNETTORE IP20</b>          — Corpo in policarbonato          — Contatti in ottone</p> <p><b>IP20 PUSH-ON LAMPHOLDER</b>          — Polycarbonate body          — Brass contacts</p> <p style="text-align: right;">CE</p>	G13	2A-250V	T110	 <p style="text-align: center;">solo per/only for T12 ø38</p>	<p style="text-align: center;"><b>43 43/T</b></p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td>G13</td> <td>2A-250V</td> <td>T110</td> </tr> </table>  <p><b>PORTALAMPADE CONNETTORE IP20</b>          .../T= con contatto di terra          — Corpo in policarbonato          — Contatti in ottone</p> <p><b>IP20 PUSH-ON LAMPHOLDERS</b>          .../T= with earth contact          — Polycarbonate body          — Brass contacts</p> <p style="text-align: right;">CE</p>	G13	2A-250V	T110	 <p style="text-align: center;">solo per/only for T12 ø38</p>						
G13	2A-250V	T110													
G13	2A-250V	T110													
<p style="text-align: center;"><b>37/CVD 38/CVD</b> <b>37/SVD 38/SVD</b></p>  <p><b>GANCI</b>          in acciaio nichelato          .../CVD= con vite e dado di fissaggio          .../SVD= senza vite e dado di fissaggio</p> <p><b>CLIPS</b>          in nickel plated steel          .../CVD= with fixing screw and nut          .../SVD= without fixing screw and nut</p>	 <table border="1" style="width: 100%; text-align: center;"> <tr> <td><b>37</b></td> <td><b>38</b></td> </tr> <tr> <td>X=16,5</td> <td>X=25,5</td> </tr> <tr> <td>T8 ø26</td> <td>T12 ø38</td> </tr> </table>	<b>37</b>	<b>38</b>	X=16,5	X=25,5	T8 ø26	T12 ø38	<p style="text-align: center;"><b>137/CVD 138/CVD</b> <b>137/SVD 138/SVD</b></p>  <p><b>GANCI</b>          in policarbonato trasparente stabilizzato agli UV          .../CVD= con vite e dado di fissaggio          .../SVD= senza vite e dado di fissaggio</p> <p><b>CLIPS</b>          in UV resistant transparent polycarbonate          .../CVD= with fixing screw and nut          .../SVD= without fixing screw and nut</p>	 <table border="1" style="width: 100%; text-align: center;"> <tr> <td><b>137</b></td> <td><b>138</b></td> </tr> <tr> <td>X=20</td> <td>X=25</td> </tr> <tr> <td>T8 ø26</td> <td>T12 ø38</td> </tr> </table>	<b>137</b>	<b>138</b>	X=20	X=25	T8 ø26	T12 ø38
<b>37</b>	<b>38</b>														
X=16,5	X=25,5														
T8 ø26	T12 ø38														
<b>137</b>	<b>138</b>														
X=20	X=25														
T8 ø26	T12 ø38														
<p style="text-align: center;"><b>33 34</b></p>  <p><b>GANCI</b>          in acciaio nichelato</p> <p><b>CLIPS</b>          in nickel plated steel</p>	 <table border="1" style="width: 100%; text-align: center;"> <tr> <td><b>33</b></td> <td><b>34</b></td> </tr> <tr> <td>X=18</td> <td>X=25,5</td> </tr> <tr> <td>T8 ø26</td> <td>T12 ø38</td> </tr> </table>	<b>33</b>	<b>34</b>	X=18	X=25,5	T8 ø26	T12 ø38	<p style="text-align: center;"><b>122</b></p>  <p><b>PASSAFILO</b>          in poliammide</p> <p><b>WIREHOLDER</b>          in polyamide</p>							
<b>33</b>	<b>34</b>														
X=18	X=25,5														
T8 ø26	T12 ø38														