



Article code		1122128
Plug and drill Ø mm	$d_{nom}$	10
Length mm	L	280
Usable length mm	$t_{fix}$	210
Screw Ø mm	$d_s$	7
Screw length mm	$L_s$	285
Drilling hole Ø mm	$d_0$	10
Drilling depth mm	$h_0$	80
Setting depth min. mm	$h_{ef}$	70
Drive		T40
Clearance hole in fixture mm	$d_f$	10
<b>Packaging</b>		
Box contents		25
<b>Technical Data</b>		
Perforated Brick app. load (kN)		0.8
Lightweight Concrete app. load (kN)		0.25
Aerated Concrete app. load (kN)		0.3
Bending moment (Nm) galv. steel $F_z = 0$ kN		11.1
Bending moment (Nm) galv. steel $F_z = 0.6$ kN		10.6
Bending moment (Nm) stainl. steel $F_z = 0$ kN		10.4
Bending moment (Nm) stainl. steel $F_z = 0.6$ kN		9.9
Edge distance (c) Sandstone with burden mm		100
Edge distance (c) Sandstone without burden mm		250
Edge distance (c) perforated brick with burden mm		100
Edge distance (c) perforated brick without burden mm		250
Edge distance (c) Hollow blocks made of lightweight concrete with burden mm		100
Edge distance (c) Hollow blocks made of lightweight concrete without burden mm		250
Edge distance (c) Full bricks made of lightweight concrete with burden mm		100
Edge distance (c) Full bricks made of lightweight concrete without burden mm		250

<b>Edge distance (c) aerated concrete with burden mm</b>		<b>100</b>
<b>Edge distance (c) aerated concrete without burden mm</b>		<b>250</b>
<b>Spacing distance (s) Sandstone mm</b>		<b>100 / 250 = air rate &gt; 15%</b>
<b>Spacing distance (s) perforated brick mm</b>		<b>100 / 250 = air rate &gt; 15%</b>
<b>Spacing distance (s) Hollow blocks made of lightweight concrete mm</b>		<b>100 / 250 = air rate &gt; 15%</b>
<b>Spacing distance (s) aerated concrete mm</b>		<b>100 / 250 = air rate &gt; 15%</b>
<b>Additional information</b>		
<b>Weight FS</b>		<b>2.000 kg</b>
<b>Type</b>		<b>10 x 280 / 210</b>
<b>EAN-Code</b>		
<b>EAN-Code</b>		<b>7610634041039</b>

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