

Article code		1122130	
Plug and drill Ø mm	d _{nom}	10	
Length mm	L	300	
Usable length mm	t _{fix}	230	
Screw Ø mm	$\mathbf{d_s}$	7	
Screw length mm	$\mathbf{L}_{\mathbf{s}}$	305	
Drilling hole Ø mm	d_0	10	
Drilling depth mm	$\mathbf{h_0}$	80	
Setting depth min. mm	h _{ef}	70	
Drive		T40	
Clearance hole in fixture mm	$\mathbf{d_f}$	10	
Packaging			
Box contents		25	
Technical Data			
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 Fz = 0 kN		11.1	
Bending moment (Nm) galv. steel Fz = 0.6 kN		10.6	
Bending moment (Nm) stainl. steel $Fz = 0 \text{ kN}$		10.4	
Bending moment (Nm) stainl. steel $Fz = 0.6 \text{ kN}$		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	

dge distance (c) aerated concrete with burden mm dge distance (c) aerated concrete without burden mm	100
dge distance (c) aerated concrete without burden mm	
	250
pacing distance (s) Sandstone mm	100 / 250 = air rate > 15%
pacing distance (s) perforated brick mm	100 / 250 = air rate > 15%
pacing distance (s) Hollow blocks made of lightweight oncrete mm	100 / 250 = air rate > 15%
pacing distance (s) aerated concrete mm	100 / 250 = air rate > 15%
dditional information	\wedge
Veight FS	2.600 kg
ype	10 x 300 / 230
AN-Code	
AN-Code	7610634041145