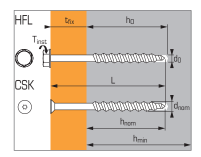




Special screw for aerated concrete



APPLICATION

- Fixing brackets
- Fixing rails
- Timbers
- Cable supports
- Insulation

Technical data									
Anchor size	Embedment depth	Max. thick. of part to be fixed	Screw external diameter	Min. base material thickness	Drilling diameter	Drilling depth	Total screw length	Tighten torque	Code
	(mm) h nom	(mm) t _{fix}	(mm) d _{nom}	(mm) h min	(mm) d o	(mm) h o	(mm) L	(Nm) T inst	
10X110/10 HFL		10					110		697601
10X160/60 HFL	100	60	10	120	4*	100	160	6	697602
10X110/10 CSK		10					110		697603
10X160/60 CSK		60					160		697604

^{*}Possible setting without predrilling

Ultimate loads ($N_{\text{Ru},m}$, $V_{\text{Ru},m}$) in kN

TENSILE

Anchor size #10 Base material Aerated concrete (Mvn = 500 kg/m³) N_{Ru,m} 2,5

SHEAR

Anchor size	Ø10
Base material	
Aerated concrete (Mvn = 500 kg/n	m ³)
Vpum	3.5

MATERIAL

- Screw: zinc coated steel (5 μm mini.)
- Head type:

HFL: hexagonal head + large washer



Sw = 10 mm

CSK: countersunk head



TORX 30

Recommended loads (N_{rec} , V_{rec}) for one anchor without edge or spacing influence in kN

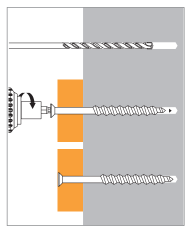
TENSILE

	Anchor size	Ø10	
Base material			
Aerated concre	te (Mvn = 500 kg/r	m ³)	
N _{rec}		0,5	

SHEAR

Anchor size Base material	Ø10
Aerated concrete (Mvn = 500 kg/m ³)	
Vrec	0.7

INSTALLATION



Nota:

Possible setting without predrilling

Spacing data

The anchor must be installed at the minimum distance of 100 mm from another anchor and near one edge.