



Article code		1740008
Internal thread	d	M8
Internal thread length mm	L _{th}	13
Plug and drill Ø mm	$d_{nom} = d_0$	10
Drilling depth mm	h_0	33
Length mm	L	30
Clearance hole in fixture mm	d_f	9
Max. drill cut Ø mm	d _{cut}	10.45
Packaging		
Box contents		100
Outer carton		1000
Technical Data		
Concrete C20/25 tension load (kN)		2
Min. distance betw. anchors mm	s _{min}	90
Min. edge distance mm	c _{min}	90
Min. thickness of found. mm	h _{min}	100
Tighten torque (Nm)	T _{inst}	8

Additional information

Weight FS	1.220 kg
Weight SK	12.179 kg
Туре	M8/10x30/33

EAN-Code

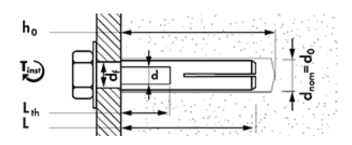
EAN-Code FS	7610634088010
EAN-Code SK	7610634016754

The partial safety factors of the resistances as well as a partial safety factor of the effect of γF = 1.4 are considered

The technical data are only valid for single fixings without consideration of edge and anchor distances

1 kN ≈ 100 kg

#1740013 for use with diamond drill rigs and saws





Article code		1740010
Internal thread	d	M10
Internal thread length mm	L _{th}	15
Plug and drill Ø mm	$d_{nom} = d_0$	12
Drilling depth mm	h_0	44
Length mm	L	40
Clearance hole in fixture mm	d_f	12
Max. drill cut Ø mm	d _{cut}	12.5
Packaging		
Box contents		50
Outer carton		500
Technical Data		
Concrete C20/25 tension load (kN)		3
Min. distance betw. anchors mm	s _{min}	120
Min. edge distance mm	c _{min}	120
Min. thickness of found. mm	h _{min}	120

Additional information

Tighten torque (Nm)

Weight FS	1.152 kg
Weight SK	11.633 kg
Туре	M10/12x40/44

T_{inst}

15

EAN-Code

EAN-Code FS	7610634088126
EAN-Code SK	7610634016648

The partial safety factors of the resistances as well as a partial safety factor of the effect of γF = 1.4 are considered

The technical data are only valid for single fixings without consideration of edge and anchor distances

1 kN ≈ 100 kg

#1740013 for use with diamond drill rigs and saws