

MULTI-FIX SCREW - COUNTERSUNK & PAN HEAD





















FEATURES

- \bullet A rapid and effective light duty anchoring system for fixing into $7Nm^2$ concrete, brick, stone and concrete block.
- This through fixing provides a single solution and replaces traditional fixings such as nylon frame and hammer fixings.
- Non-Expansion for installation closer to the edge of substrates without causing damage.
- · Adjustable and removable.
- Serrated V-threads to achieve optimum insertion into all masonry types
- Hi-Low thread on first 30mm to aid insertion and reduce torque.
- T30 Recess

COUNTERSUNK

- Flat countersunk head with five locking ribs.
- Zinc plated and yellow passivated for increased corrosion resistance.

PAN HEAD

- Pan Head for improved clamping and reduced likelihood of head pull through.
- Zinc plated and passivated.

TECHNICAL DATA

Substrate		crete /mm2	Blo	crete ock mm2	Br	tton ick mm2	Br	shire ick 'mm2	Eng.	ss B Brick mm2
Length (mm)	40-70	80-200	40-70	80-200	40-70	80-200	40-70	80-200	40-70	80-200
Embedment Depth (mm)	35	50	35	50	35	50	35	50	35	50
Drill Hole d0 (mm)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Rec. Tensile Load (kN) N _{rec}	1.07	1.82	0.46	0.46	1.17	1.79	0.75	1.46	0.85	1.22
Max Rec. Load (kg)	107	182	46	46	117	179	75	146	85	122

46-182KG

All stated figures are for reference and to be used only as a guideline.
The test data stated is also for reference only as this may not represent the actual figures you may

achieve in the specific application. * 6.5mm Ø hole may be required in harder materials but this may result in different figures.

Min. Drill Depth

	L	Length						
	df	Head Diameter						
	d _O	Drill Hole						
y h ₀		Minimum Drill Hole Depth						
	t _{fix}	Maximum Fixture thickness						
	h _{ef}	Minimum Embedment Depth						

Min. Embedment

INSTALLATION GUIDELINES



Drill required diameter hole to correct depth.

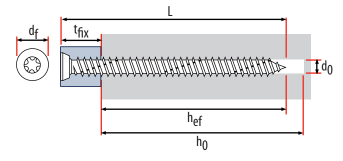


Product

Using a power tool, tighten the fixing through the fixture until secure.

Head Diameter

Size Ø x Length



Max. Fixture

Code	L (mm)	df (mm)	d₀ (mm)	h₀ (mm)	Thickness t fix (mm)	Depth h ef (mm)		
INSTALLATION DATA - COUNTERSUNK								
Information also applies to other packaging options.								
00040TCON	7.5 x 40	11	6.0	45	5	35		
00050TCON	7.5 x 50	11	6.0	45	15	35		
00060TCON	7.5 x 60	11	6.0	45	25	35		
00070TCON	7.5 x 70	11	6.0	45	35	35		
00080TCON	7.5 x 80	11	6.0	60	30	50		
00090TCON	7.5 x 90	11	6.0	60	40	50		
00100TCON	7.5 x 100	11	6.0	60	50	50		
00110TCON	7.5 x 110	11	6.0	60	60	50		
00120TCON	7.5 x 120	11	6.0	60	70	50		
00130TCON	7.5 x 130	11	6.0	60	80	50		
00150TCON	7.5 x 150	11	6.0	60	100	50		
00180TCON	7.5 x 180	11	6.0	60	130	50		
00200TCON	7.5 x 200	11	6.0	60	150	50		

Drill Hole

INSTALLATION DATA - PAN HEAD

Information also applies to other packaging options.								
7580MFPAN	7.5 x 80	13	6.0	60	30	50		
75100MFPAN	7.5 x 100	13	6.0	60	50	50		
75120MFPAN	7.5 x 120	13	6.0	60	70	50		