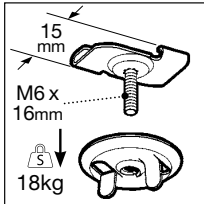


T-Bar Clip with Twirl Nut

- Supports electrical fixtures from standard T-Bars
- BA4WN wing nut included
- Available in 16mm M6 length
- 15mm width

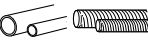


78101103892	BMA49	25
-------------	-------	----

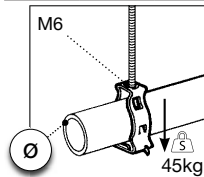


Conduit Hanger

- Provides fast & easy installation with pliers
- For use with M6 threaded rod



Ø
mm

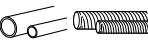


78101103726	BG8124T	18 - 27mm (Horizontal)	25
78101103631	BG6	14 - 18mm (Horizontal)	25
78101103720	BG812	18 - 27mm (Horizontal)	25
78101103721	BG16	27 - 35mm (Horizontal)	25
78101103722	BG20	35 - 42mm (Horizontal)	25



Conduit / Rod Hanger

- Attaches conduit to wire rods or flanges
- Can be used for flexible metallic tubing or armoured cable

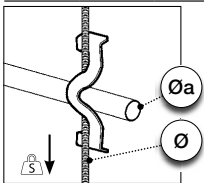


Ø

Øa
mm



M-Range


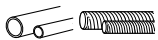



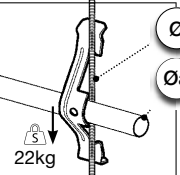


78101103752	BW12	M4, M6, M10	16 - 23mm (Horizontal)	22KG	25	✓
-------------	------	-------------	------------------------	------	----	---








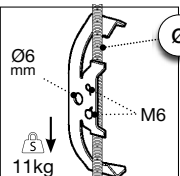
Conduit / Rod Hanger

- Attaches conduit to threaded rods or flanges
- Can be used for flexible metallic tubing or armoured cable

				\emptyset	$\emptyset a$ mm	
	78101103753	BW16	M4, M6, M10	20 - 30mm (Horizontal)	25	
	78101103754	BW20	M4, M6, M10	27 - 42mm (Horizontal)	25	



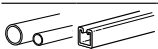




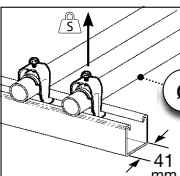
Conduit / Rod Hanger

- Supports threaded bridle rings & provides attachment for electrical boxes
- Suitable for M6 threaded rod

				\emptyset	F mm	
	78101103749	BW2	M3 - M6	3 - 9.5	25	

Channel Pipe Clamp

- Attaches conduit, flexible conduit or cables to standard strut channels
- Unique design eliminates handling of hardware & allows easy installation & removal in side-by-side conduit
- Anti-lock feature prevents clamp from disengaging during installation

					\emptyset mm		
	78101163171	B1516S	25	130KG	25		

ATR

Channel