



Dimensions shown in parenthesis is approximate stud length from top of flange after setting

Part Number	A	B	C	D	E	Weight PC
80923	16ø	21 (26)	4.5	4.5	11.5ø	16g
80974	16ø	13 (18)	4.5	4.5	11.5ø	14g
80925	16ø	24 (27)	3.5	11	8.5ø	16g
80975	16ø	16 (19)	3.5	11	8.5ø	14g
80924	25ø	24 (31)	5.5	4.5	19.0ø	50g
80926	25ø	28 (31)	3.5	11	13.5ø	42g
80958	16ø	21 (26)	4.5	4.5	11.5ø	12g
80976	16ø	13 (18)	4.5	4.5	11.5ø	12g
80960	16ø	24 (27)	3.5	11	10.5ø	15g
80977	16ø	16 (19)	3.5	11	10.5ø	15g
80959	25ø	24 (31)	5.5	4.5	19.0ø	34g
80961	25ø	28 (31)	3.5	11	15.0ø	36g
81929	20ø	15 (20)	4.5	4.5	15.0ø	29g
81928	20ø	19 (21)	3.5	11	11.5ø	26g
81931	20ø	15 (20)	5.5	4.5	15.0ø	19g
81930	20ø	19 (21)	3.5	11	13.5ø	26g

Earth Bonds for use with Steel & Stainless Plate

Part Number	Thread Size	Hole Size ø	Plate Thickness	Torque Value	Setting Tool
80923	M6	11.5/11.7mm	1.5 - 4mm	8 Nm	PMT6/PMTC6
80925	M6	8.5/8.7mm	> 4mm	8 Nm	PMT6/PMTC6
80974	M6	11.5/11.7mm	1.5 - 4mm	8 Nm	PMTC6
80975	M6	8.5/8.7mm	> 4mm	8 Nm	PMTC6
81929	M8	15.0/15.2mm	1.5 - 4mm	15 Nm	PMT8
81928	M8	11.5/11.7mm	> 4mm	15 Nm	PMT8
80924	M10	19.0/19.2mm	2 - 4mm	34 Nm	PMT10
80926	M10	13.5/13.7mm	> 4mm	34 Nm	PMT10

Earth Bonds for use with Aluminium Plate

Part Number	Thread Size	Hole Size ø	Plate Thickness	Torque Value	Setting Tool
80958	M6	11.5/11.7mm	1.5 - 4mm	8 Nm	PMT6/PMTC6
80960	M6	10.5/10.7mm	> 4mm	8 Nm	PMT6/PMTC6
80976	M6	11.5/11.7mm	1.5 - 4mm	8 Nm	PMTC6
80977	M6	10.5/10.7mm	> 4mm	8 Nm	PMTC6
81931	M8	15.0/15.2mm	1.5 - 4mm	15 Nm	PMT8
81930	M8	13.5/13.7mm	> 4mm	15 Nm	PMT8
80959	M10	19.0/19.2mm	2 - 4mm	34 Nm	PMT10
80961	M10	15.0/15.2mm	> 4mm	34 Nm	PMT10

Hydraulic Setting Tool

Part Number	Pulling Force	Weight	Length	Optional Test Gauge
PMT6	10KN	1,28 kg	185mm	80928
PMTC6	10KN	1,28 kg	185mm	80928
PMT8	18KN	1,28 kg	185mm	80928
PMT10	25KN	1,28 kg	185mm	80928

Pneumatic Setting Tool

Part Number	Pulling Force	Weight	Dimensions	Application
PMA10	Adjustable 9 - 28KN	3,70 kg	L270 x B140 x H320	Earth Bonds: M6, M8, M10