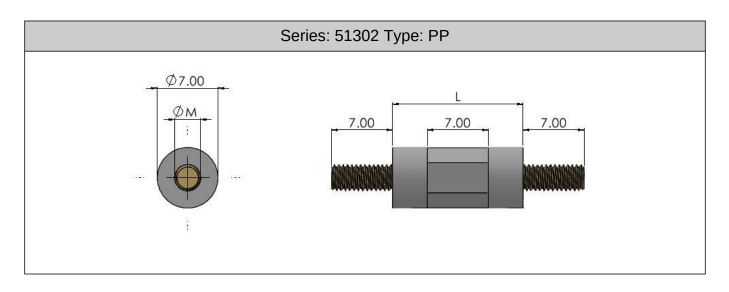
Harrison Silverdale Ltd Unit 1 Traso Business Park, Callywhite Lane, Dronfield, Sheffield, S18 2XR

Tel: 01246 296 930 • Fax: 01246 296 940 Email: fasteners@harrisonsilverdale.co.uk Internet: http://www.harrisonsilverdale.co.uk





Round Polystyrene Pillars M/M

Part No.	Thread M	Body A/F	Body O/D	Length L	Length 2	Length 3	Length 4
3070 15	M3	6	7.0	15	7	7	7
3070 20	M3	6	7.0	20	7	7	7
3070 25	M3	6	7.0	25	7	7	7
3070 30	M3	6	7.0	30	7	7	7
3070 40	M3	6	7.0	40	7	7	7
3070 55	M3	6	7.0	55	7	7	7

Male/Male Polystyrene pillars are heat and high impact resistant insulating pillars with steel studs zinc plated as thread forms. They are round bodied with a central hexagon spanner location to assist tightening. The Electrical properties are as follows: -Dissipation factor...IEC 250 4.10 - 4 Insulation resistance...10 - 13 m.ohm Dielectric constant...IEC 250 2.5 Dielectric strength...DIN 53481 150Kv/mm Max. Service temp...70°C.Material & Colour:-Polystyrene/Brass GreyTo Specify Use: Series No / Part No (eg 51302 3070 30)

All information is given for guidance only and designers should satisfy themselves as to the suitability of the specification by requesting samples