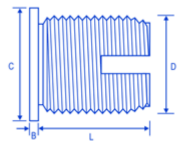


FSUK stocks one of the largest range of Threaded Inserts for Plastics.

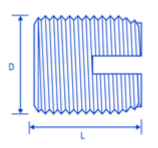
SCRH: 1 **FSUK-SCRH**





FSUK-SCR





Differisions						
thread		С	D		holesize	holesize 2
M2.5	0.58	6.0	4.5	6.0	4.0 - 4.1	4.1 - 4.3
M3	0.58	6.5	5.0	6.0	4.5 - 4.6	4.6 - 4.8
M3.5	0.73	7.5	6.0	8.0	5.3 - 5.4	5.5 - 5.7
M4	0.89	8.0	6.5	8.0	5.8 - 5.9	6.0 - 6.2
M5	1.06	9.5	8.0	10.0	7.1 - 7.2	7.3 - 7.6
M6	1.32	12.0	10.0	14.0	8.6 - 8.8	9.0 - 9.4
M8	1.32	14.0	12.0	15.0	10.6 - 10.8	11.0 - 11.4
M10	1.57	16.0	14.0	18.0	12.6 - 12.8	13.0 - 13.4

Advantages

Dimensions

HIGH PULL OUT RESISTANCE HEADED VERSION FOR ELECTRICAL CONTACT AND HIGHER PERFORMANCE CAN BE USED IN MOST TYPES OF MATERIALS AVAILABLE IN HARDENED STEEL AND STAINLESS

Comments

EXAMPLE DESIGNATION FSUK SCR B M3 FSUK SCRH B M3 (HEADED) AVAILABLE IN BRASS HARDENED STEEL AND STAINLESS STEEL PLEASE NOTE HOLE SIZE 1 IS A GUIDE FOR THERMOPLASTICS AND HOLESIZE 2 IS A GUIDE FOR THERMOSETTING PLASTICS CONTACT FSUK FOR FURTHER internal and external threads and a slot to aid installation. INFO IF REQUIRED PLEASE NOTE THAT THE WALL THICKNESS WOULD BE TYPICALLY MINIMUM 0.3 X D ON THE SCR THE SCRH RANGE STARTS FROM THREAD SIZE M4

Description

The SCR range is a self tapping range of inserts with It's designed to be installed into drilled or moulded holes and can be used where maximum strength is required.