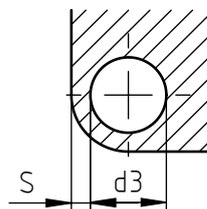
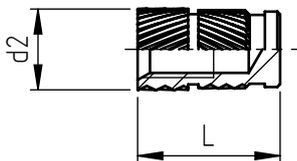
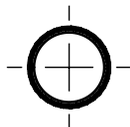


Applications:
thermoplastic materials
thermosetting materials

Assembly:
ultrasonic, heat, overmoulding.
overmoulding.

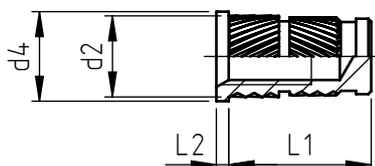
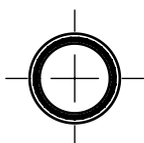


60_/C

code	metric thread	external diameter	total length	hole diameter	minimum wall thickness
	d1	d2	L	d3	S
603/C	M 3	4,6	8,8	4,0	2,3
604/C	M 4	6,3	12,2	5,6	2,5
605/C	M 5	7,0	15	6,4	2,7
606/C	M 6	8,6	15	8,0	3,0
608/C	M 8	10,2	15	9,6	3,5

61_/C

code	total length
	L
613/C	4,5
614/C	6,0
615/C	7,5
616/C	9,0
618/C	12



62_/C

code	metric thread	external diameter	head diameter	head thickness	anchorage dimension	hole diameter	minimum wall thickness
	d1	d2	d4	L2	L1	d3	S
623/C	M 3	4,6	5,6	0,6	8,8	4,0	2,3
624/C	M 4	6,3	7,2	0,8	12,2	5,6	2,5
625/C	M 5	7,0	8,0	1,0	15	6,4	2,7
626/C	M 6	8,6	9,5	1,3	15	8,0	3,0
628/C	M 8	10,2	11,0	1,3	15	9,6	3,5

Non binding dimensions, expressed in mm.

For a correct usage of the product it is advisable to carry out some preliminary assembling tests to determine the correct hole diameter.



Standard



On demand



Not manufactured

Material: brass
 Finishing: natural
 Tolerances: ISO 2768 - m
 Threading d1: ISO 6 H
 Example: closed insert S-Lok with head, M5 thread, brass: 625/C

