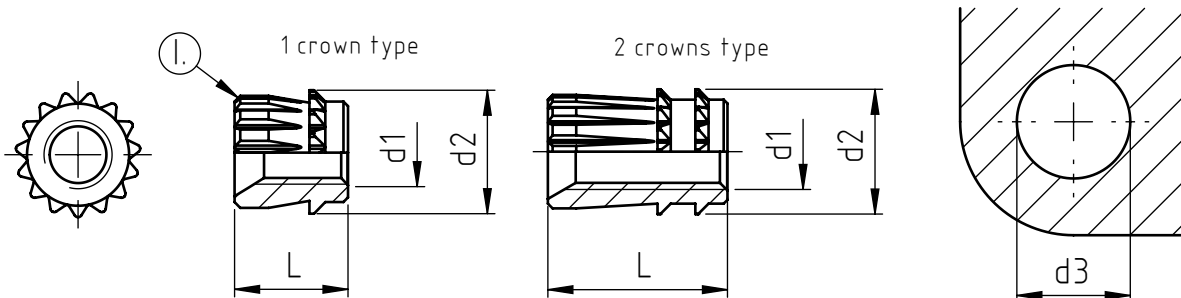


Applications:  
on thermoplastic materials  
on thermosetting materials

Assembly:  
ultrasonic, heat, co-moulding.  
co-moulding.



code	metric thread d1	crown diameter d2	total length L	number toothed crowns n°	hole diameter * d3
M. 2 C.03,5 NT	M 2	4	3,5	1	3,2
M. 2,5 C.04 NT	M 2,5	4,5	4	1	3,5
M. 3 C.05 NT	M 3	5,6	5	1	4,7
M. 3 E.08 NT			8	2	
M. 3 D.09,5 NT			9,5	2	
M. 3,5 C.05 NT	M 3,5	6	5	1	5,1
M. 3,5 E.08 NT			8	2	
M. 3,5 D.09,5 NT			9,5	2	
M. 4 C.05 NT	M 4	6,6	5	1	5,6
M. 4 E.08 NT			8	2	
M. 4 D.09,5 NT			9,5	2	
M. 5 C.06 NT	M 5	7,6	6	1	6,8
M. 5 D.09 NT			9	2	
M. 6 C.07 NT	M 6	8,6	7	1	7,7
M. 6 D.09 NT			9	2	
M. 8 D.10 NT	M 8	10,6	10	2	9,6

Non binding dimensions, expressed in mm.

\* Drilling diameter varies depending on the receiving material

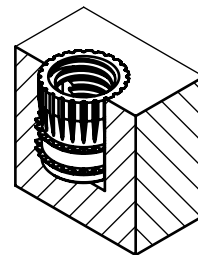
⊙ The upper bevel angle is not usually provided for M2 and M2,5.

In order to use correctly the products, we suggest to carry out some preliminary assembly tests to determine the right hole diameter.

■ Standard      □ On demand      --- Not manufactured

Material: brass  
Finishing: natural  
Tolerances: ISO 2768 - m  
d1 thread: ISO 6H  
Example: brass insert plast threaded insert without slots,  
9mm length, M5 thread:

M. 5 D.09 NT



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