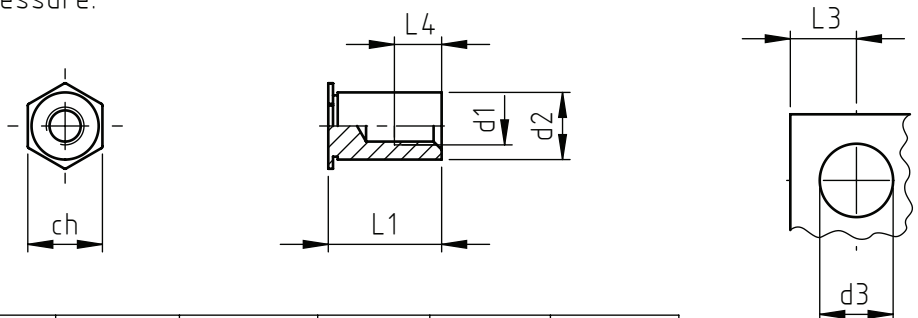


Applications: metal sheets, stainless steel, light alloy, non-ferrous metals.  
Assembly: by pressure.



code	metric thread d1	sheet thickness min	external diameter d2 0/-0,10	hexagonal wrench ch	hole diameter d3 0,08/0	distance from the edge (min.) L3
__0 030__	M3 (a)	1,0	4,19	4,8	4,2	6,0
__1 030__	M3 (b)	1,0	5,38	6,4	5,4	7,0
__0 040__	M4	1,3	7,11	7,9	7,2	8,0
__0 050__	M5	1,3	7,11	7,9	7,2	8,0

code	standoff length L1	L4 ±0,4	thread			
			M3 (a)	M3 (b)	M4	M5
DC06__	6	3,2				
DC08__	8	4				
DC10__	10	4				
DC12__	12	5				
DC14__	14	6,5				
DC16__	16	6,5				
DC18__	18	9,5				
DC20__	20	9,5				
DC22__	22	9,5				
DC25__	25	9,5				

(a) data refer to the code \_\_0 030\_\_ with diameter 4,19 mm.  
(b) data refer to the code \_\_1 030\_\_ with diameter 5,38 mm.

Non binding dimensions, expressed in mm.

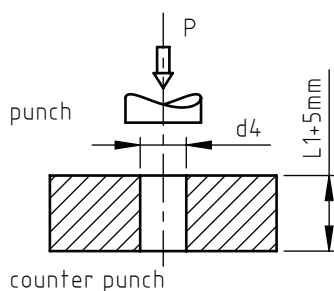
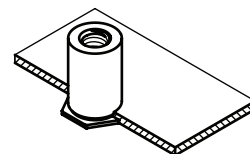
Standard

On demand

Not manufactured

Material: steel, stainless steel  
Finishing: standoff in steel: zinc-plated (on 80 HRB max)  
standoff in stainless steel: natural (on 70 HRB max)  
Thread d1: metric ISO 6 H  
Example: blind threaded standoff, M5 thread,  
length L=10mm, zinc plated steel: DC10 0 050.12

.12  
.50



thread	counter punch hole diameter d4
M3 (a)	4,3
M3 (b)	5,5
M4	7,3
M5	7,3

Anchorage pressure may vary depending on material hardness.  
The optimum pressure value is empirically achieved.  
For a correct use of the products observe the specified hole diameters and tolerances.  
DC standoff must be inserted flat to the sheet metal surface. Avoid any over-pressure.  
It is advisable to carry out some preliminary assembling tests in order to have the best assembly.