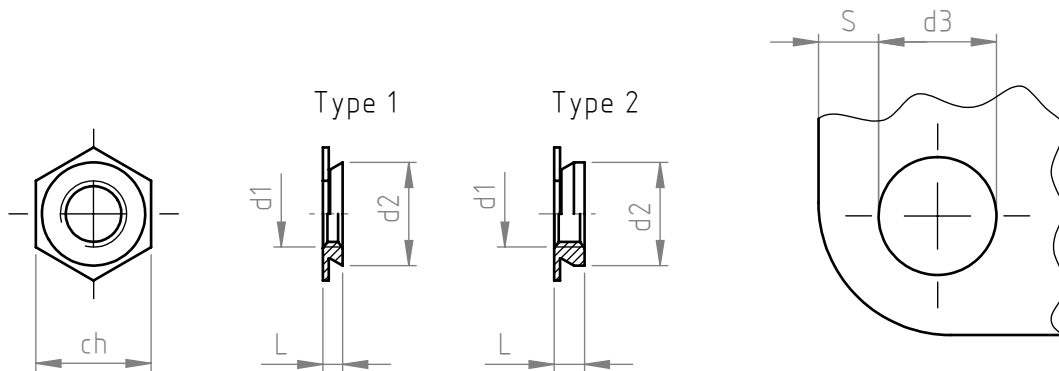


Application: metal sheets.  
 Assembly: by pressure.



code	metric thread d1	external hexagon ch	total length L	sheet thickness (min)	diameter d2(max)	hole diameter d3 0/+0,08	distance from the edge S (min)	type
CE15 0 025.50	M 2,5	4,8	1,5	1,5	4,35	4,4	6,0	1
CE23 0 025.50			2,3	2,4				2
CE15 0 030.50	M 3 (a)	4,8	1,5	1,5	4,35	4,4	6,0	1
CE23 0 030.50			2,3	2,4				2
CE15 1 030.50	M 3 (b)	6,4	1,5	1,5	5,35	5,4	6,5	1
CE23 1 030.50			2,3	2,4				2
CE15 0 035.50	M 3,5	6,4	1,5	1,5	5,35	5,4	6,5	1
CE23 0 035.50			2,3	2,4				2
CE15 0 040.50	M 4	7,9	1,5	1,5	7,35	7,4	7,2	1
CE23 0 040.50			2,3	2,4				2
CE15 0 050.50	M 5	8,7	1,5	1,5	7,85	7,9	8,0	1
CE23 0 050.50			2,3	2,4				2
CE31 0 060.50	M 6	9,5	3,1	3,2	8,70	8,75	8,8	1
CE39 0 060.50			3,9	4,0				2

Non binding dimensions, expressed in mm.

Standard
  On demand
  Not manufactured

Material: stainless steel (on 70 HRB max)

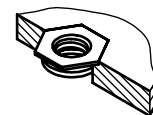
Finish: natural

Tolerance: where not specified, coarse degree of accuracy

Thread: metric ISO 6H

Example: CE self clinching hexagonal nut,  
 M 5 thread, sheet tickness 2,0 mm,  
 stainless steel:

CE15 0 050.50



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