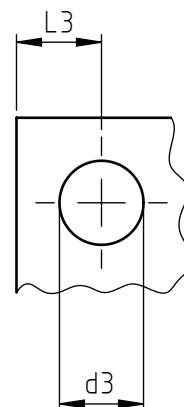
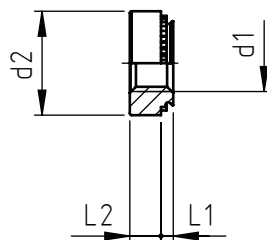
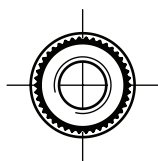


Application: metal sheets, stainless steel, light alloy, non ferrous metals.
Assembly: by pressure.



code	sheet thickness (min.)	L 1	d1	d2 $\pm$ 0,20	L2 $\pm$ 0,10	d3 +0,05/0	L3
CL08 0 030. _	0,8	0,76	M 3	6,3	1,5	4,25	4,8
CL10 1 030. _	1,0	0,97					
CL14 2 030. _	1,4	1,37					
CL23 3 030. _	2,3	2,21					
CL08 0 040. _	0,8	0,76	M 4	7,9	2,0	5,4	6,9
CL10 1 040. _	1,0	0,97					
CL14 2 040. _	1,4	1,37					
CL23 3 040. _	2,3	2,21					
CL08 0 050. _	0,8	0,76	M 5	8,7	2,0	6,4	7,1
CL10 1 050. _	1,0	0,97					
CL14 2 050. _	1,4	1,37					
CL23 3 050. _	2,3	2,21					
CL14 1 060. _	1,4	1,37	M 6	11,05	4,08	8,75	8,6
CL23 2 060. _	2,3	2,21					
CL32 3 060. _	3,2	3,05	M 8	12,65	5,47	10,5	9,7
CL14 1 080. _	1,4	1,37					
CL23 2 080. _	2,3	2,21					
CL32 3 080. _	3,2	3,05					

Non binding dimensions, expressed in mm.

Note: anchorage pressure may vary depending on material hardness.

The optimum pressure value is empirically achieved.

For a correct use of the products observe specified hole diameters and tolerances.

It is advisable to carry out some preliminary assembling tests in order to have the best assembly.

Standard

On demand

Not manufactured

Material: steel, stainless steel

Finishing: nuts in steel: zinc-plated (on 80 HRB max)
nuts in stainless steel: natural (on 70 HRB max)

Thread: metric ISO 6H

Example: CL self clinching nut, M 5 thread,
sheet thickness 1,7 mm, zinc-plated steel:
CL14 2 050.12

___ .12
___ .50

