



Clip by diameter	Material thickness	Material width	Total height	Total width	Opening	Distance enter to fixing point	Bore	Order no.	PG	Order no.	PG
D1 mm	a mm	b mm	L1 mm	L2 mm	L3 mm	L4 mm	D2 mm	galvanized!		rustproof!	
3	0,4	8	10,0	5	0,5	5	2,2	C130-3L	AE	X130-3L	AF
4	0,4	8	12,0	12	3,0	8	3,2	C130-4L	AE	X130-4L	AF
5	0,5	8	12,0	12	4,0	8	3,2	C130-5L	AF	X130-5L	AG
6	0,5	10	13,0	12	4,0	8	3,2	C130-6L	AF	X130-6L	AG
8	0,5	10	16,0	12	5,0	10	3,2	C130-8L	AG	X130-8L	AH
10	0,5	15	18,5	12	7,0	12	4,5	C130-10L	AG	X130-10L	AH
12	0,5	15	20,0	12	8,0	12	4,5	C130-12L	AH	X130-12L	AJ
16	0,8	15	25,0	12	10,0	16	5,5	C130-16L	AH	X130-16L	AJ
20	0,8	20	32,0	14	14,0	20	6,5	C130-20L	AJ	X130-20L	AK
25	1,0	30	38,0	20	19,0	25	6,5	C130-25L	AJ	X130-25L	AK
30	1,0	30	45,0	20	22,0	30	6,5	C130-30L	AK	X130-30L	AL
35	1,5	30	55,0	25	27,0	35	6,5	C130-35L	AK	X130-35L	AL
42	1,5	30	62,0	30	34,0	42	6,5	C130-42L	AL	X130-42L	AM
50	1,5	30	72,0	40	42,0	50	6,5	C130-50L	AL	X130-50L	AM

Spring clips with a C in the front are made of CK 75 G without a galvanized surface plating. Upon request, we can offer galvanic surface. The spring clips with an X in the front are made of 1.4310 (stainless steel).

We can manufacture for you spring clips from the following materials: 1.4310, C 75 S, CuSn6, CuBe2 as well as any supplied special material

- The strip thickness ranges between 0.3 and 2.5 mm
- The strip width ranges between 5.0 and 60 mm

Production as per DIN EN ISO 9001:2000
Test log and process capability study at request

TAC Rockford Product Line

Machine Tool Gauges, Tool Changer Alignment, Runout Test Arbors, Workholding Systems, Tool Holders, Adapters and Extensions, Tool Holder Blanks, Machine Tool Accessories, Coolant Tubes and Gauges, Heat Shrink Systems, Rapid Prototyping

<p>Tool Holders</p>	<p>Gauges</p>	<p>Accessories</p>	<p>Rapid Prototyping</p>
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