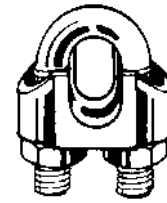
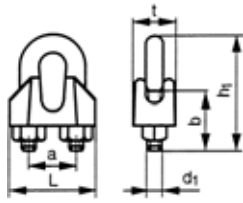


Wire rope clip

DIN 741/555 (1987)

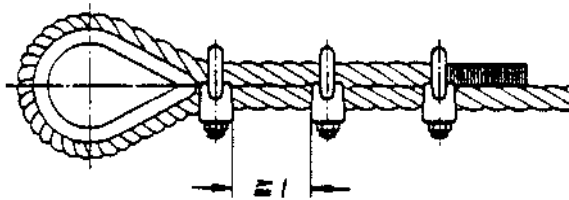


Technical data

For cable diam.	d ₁	a	b	h ₁	L	t	Min. amount of clips
3	M4	9	12	20	21	10	3
5	M5	11	13	24	23	11	3
6,5	M5	13	15	28	26	12	3
8	M6	16	19	34	30	14	5
10	M8	19	22	42	34	18	5
11	M8	20	22	44	36	19	5
12 (#DIN)	M10	24	26	56	42	23	5
13	M10	24	30	55	42	23	5
14	M10	25	30	57	44	23	5
16	M12	29	33	63	50	26	6
19	M12	32	38	75	54	29	6
22	M14	37	44	85	61	33	7
25 (#DIN)	M14	39	48	95	65	34	7
26	M14	41	45	95	65	35	8
30	M16	48	50	110	74	37	8
34	M16	52	55	120	80	42	8
40	M16	58	60	140	88	45	8

- The corresponding hexagon nuts have a property class \geq I4I.

Assembly data

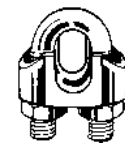


Distance between wire rope clips \geq t of the wire rope clip, see assembly drawing

16829 Wire rope clip

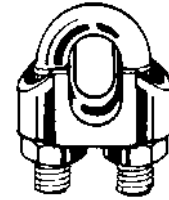
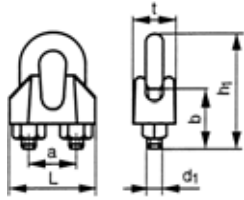
F11M

Material Steel
Surface treatment Zinc plated
Packaging Standard



For cable diam.	☒	Art.number	For cable diam.	☒	Art.number	For cable diam.	☒	Art.number
3MM	100	16829.030.001	12MM = 1/2	25	16829.120.001	26MM	10	16829.260.001
5MM	100	16829.050.001	13MM	25	16829.130.001	30MM	5	16829.300.001
6,5MM	100	16829.065.001	14MM	25	16829.140.001	34MM	5	16829.340.001
8MM	100	16829.080.001	16MM	25	16829.160.001	40MM	5	16829.400.001
10MM	50	16829.100.001	19MM	10	16829.190.001			
11MM	50	16829.110.001	22MM	10	16829.220.001			

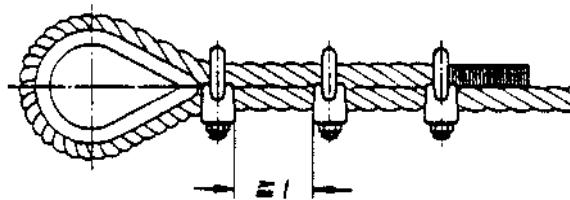
Wire rope clip A4



Technical data

For cable diam.	3	5	6	8	10	12	16
d ₁	M4	M5	M6	M6	M8	M10	M10
a	9	11	14	16	18	23	28
b	12	15	18	20	22	30	30
h ₁	22	24	33	35	43	54	65
L	22	24	30	33	37	45	53
t	14	16	18	20	22	25	30
Min. amount of clips	3	3	3	5	5	5	5

Assembly data



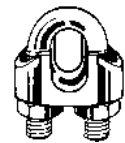
Distance between wire rope clips $\geq t$ of the wire rope clip, see assembly drawing

5

16728 Wire rope clip A4

R49A

Thread Metric thread
Material Stainless steel A4
Packaging Standard



For cable diam.	☒	Art.number	For cable diam.	☒	Art.number	For cable diam.	☒	Art.number
3MM	10	16728.030.001	8MM	5	16728.080.001	16MM	5	16728.160.001
5MM	10	16728.050.001	10MM	5	16728.100.001			
6MM	5	16728.060.001	12MM	5	16728.120.001			