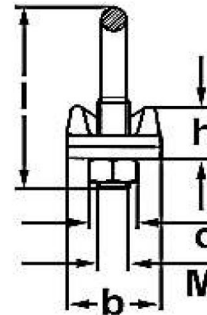
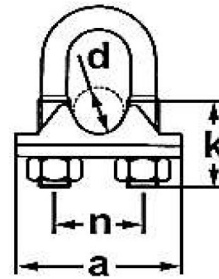


Standard wire rope clip - art. 7411



- * Reference standard Industrial standard
- * Type of steel Low carbon steel
- * Standard surface Electro galvanized
- * Applications Lashing, suspension, towing of loads in marine and industry (light duty)
- * Warnings Please refer to the technical part of clip section for deepening and warnings
- * Remarks **Using clips to form lifting slings is forbidden.**



Technical data

code	rope diameter d		minimum no. of clips per eye	measures mm								approx. weight per pc. kg
	mm	inch		thread M	width a	depth b	key c	height h	height k	height l	width n	
FVMOCOM04	3 - 4	5/32	3	4	21	14	7	9	12	20	9	0,01
FVMOCOM05	5	3/16	3	5	25	17	8	10	13	24	11	0,02
FVMOCOM06	6	1/4	3	6	30	19	10	11	19	34	14,5	0,03
FVMOCOM08	8	5/16	4	6	33	20	10	12	19	34	16	0,04
FVMOCOM10	10	3/8	4	8	38	22	13	14	24	44	18	0,07
FVMOCOM11	11	7/16	4	8	40	23	13	15	27	45	20	0,08
FVMOCOM13	12 - 13	1/2	4	10	45	25	17	16	30	55	23	0,12
FVMOCOM14	14	9/16	4	10	46	27	17	17	30	55	24	0,14
FVMOCOM16	15 - 16	5/8	4	10	53	31	17	18	32	63	28	0,18
FVMOCOM18	18	11/16	5	12	59	33	19	20	38	78	30	0,26
FVMOCOM20	19 - 20	3/4	5	12	60	34	19	22	38	78	33	0,29
FVMOCOM22	21 - 22	7/8	5	12	64	34	19	23	45	81	36	0,3
FVMOCOM24	23 - 24	1	5	12	70	40	19	24	45	86	38	0,38
FVMOCOM28	25 - 28	1.1/8	6	14	80	43	22	30	55	110	42	0,56
FVMOCOM30	30	1.3/16	6	14	80	44,5	22	32	55	112	48	0,71
FVMOCOM32	32	1.1/4	7	16	92	45	24	34	60	115	49	0,91
FVMOCOM38	34 - 38	1.1/2	8	16	95	51	24	39	63	130	57	1,03
FVMOCOM45	40 - 45	1.3/4	8	16	115	58	24	46	83	158	70	1,45
FVMOCOM50	46 - 50	2	8	16	115	59	24	46	83	158	70	1,45

The sizes in bold character are stock-items.