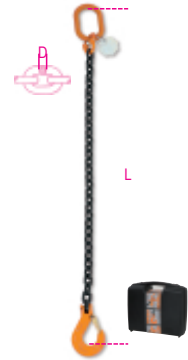


8091 стропы цепные одноветвевые в ящике

CE UNI EN 818-4



art.	art.	D mm		
080910001	8091 D6-1	6*	1	1,12
080910002	8091 D6-2	6*	2	1,12
080910003	8091 D6-3	6*	3	1,12
080910004	8091 D6-4	6*	4	1,12
080910021	8091 D7-1	7*	1	1,5
080910022	8091 D7-2	7*	2	1,5
080910023	8091 D7-3	7*	3	1,5
080910024	8091 D7-4	7*	4	1,5
080910041	8091 D8-1	8*	1	2
080910042	8091 D8-2	8*	2	2
080910043	8091 D8-3	8*	3	2
080910044	8091 D8-4	8*	4	2
080910051	8091 D10-1	10*	1	3,15
080910052	8091 D10-2	10*	2	3,15
080910053	8091 D10-3	10*	3	3,15
080910054	8091 D10-4	10*	4	3,15
080910131	8091 D13-1	13*	1	5,3
080910132	8091 D13-2	13*	2	5,3
080910133	8091 D13-3	13*	3	5,3
080910134	8091 D13-4	13*	4	5,3
080910161	8091 D16-1	16*	1	8
080910162	8091 D16-2	16*	2	8
080910163	8091 D16-3	16*	3	8
080910164	8091 D16-4	16*	4	8

This table provides detailed technical specifications for the chain slings. It includes columns for diameter (D), length (L), and various performance metrics such as breaking force, safety factor, and weight. The data is organized by diameter (6mm, 7mm, 8mm, 10mm, 13mm, 16mm) and leg count (1, 2, 3, 4).

This table lists the individual components of the chain sling, such as the hook, chain, and end fittings. It specifies the part number, quantity, and technical details for each component. The table is titled 'COMPONENTI'.