

Chain Sling G80 2-leg with Foundry Hooks and Grab Hooks



Product information

High quality 2-leg chain sling equipped with foundry hooks with shortening hooks. Manufactured with high quality grade 80 components. Chain slings are one of the most popular tools for lifting loads in various industries. They are ideal as auxiliary equipment for transporting and lifting loads. All our slings meet the requirements of EU standards and have CE marking. The main advantages of our lifting slings are high resistance to mechanical damage and temperature, they are 100% safe and offer high WLL with low own weight.

Marking: According to standard, CE-marked

Standard: EN 818-4

Safety factor: 4:1

Класс: 8

Код товара	Chain diameter mm	WLL ton	EWL m	Вес kg
42071081W	6	1,6	0,5	12,53
42070384W	6	1,6	1	13,33
42071086W	6	1,6	2,5	14,03
42071083W	6	1,6	1,5	14,13
42071095W	6	1,6	3	14,83
42071091W	6	1,6	3,5	17,33
42071089W	6	1,6	2	18,33
42071101W	6	1,6	5	19,73

42071099W	6	1,6	4	21,53
42071105W	6	1,6	6	24,73
42071109W	8	2,8	0,5	15,762
42071115W	8	2,8	1	17,112
42071113W	8	2,8	1,5	18,462
42070134W	8	2,8	2	19,812
42071117W	8	2,8	2,5	21,162
42071124W	8	2,8	3	22,512
42071120W	8	2,8	3,5	23,862
42071127W	8	2,8	4	25,212
42071130W	8	2,8	5	27,912
42071134W	8	2,8	6	30,612
42070986W	10	4,25	0,5	17,73
42070992W	10	4,25	1	19,88
42070990W	10	4,25	1,5	22,03
42070302W	10	4,25	2	24,18
42070994W	10	4,25	2,5	26,33
42071001W	10	4,25	3	28,48
42070998W	10	4,25	3,5	30,63
42071003W	10	4,25	4	32,78
42071005W	10	4,25	5	37,08
42071008W	10	4,25	6	41,38
42071012W	13	7,5	0,5	26,97

42071019W	13	7,5	1	30,47
42071016W	13	7,5	1,5	33,97
42071025W	13	7,5	2	37,47
42071021W	13	7,5	2,5	40,97
42071031W	13	7,5	3	44,47
42071027W	13	7,5	3,5	47,97
42071034W	13	7,5	4	51,47
42071037W	13	7,5	5	58,47
42071039W	13	7,5	6	65,47
42071051W	16	11,2	1	48,41
42071047W	16	11,2	1,5	53,91
42071059W	16	11,2	2	59,41
42071055W	16	11,2	2,5	64,91
42071066W	16	11,2	3	70,41
42071062W	16	11,2	3,5	75,91
42071069W	16	11,2	4	81,41
42071073W	16	11,2	5	92,41
42071077W	16	11,2	6	103,41

Blueprint

