



Chain Sling G80 4-leg with Foundry Hooks

Product information

High quality 4-leg chain sling equipped with foundry 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	Bec kg	Delivery time
42071425W	6	2,36	0,5	17,77	12
42071430W	6	2,36	1	19,37	12
42071428W	6	2,36	1,5	20,97	12
42071437W	6	2,36	2	22,57	12
42071434W	6	2,36	2,5	24,17	12
42071443W	6	2,36	3	25,77	12
42071439W	6	2,36	3,5	27,37	12

42071446W	6	2,36	4	28,97	12
42071450W	6	2,36	5	32,17	12
42071454W	6	2,36	6	35,37	12
42071458W	8	4,25	0,5	22,194	12
42070215W	8	4,25	1	24,894	12
42071462W	8	4,25	1,5	27,594	12
42071466W	8	4,25	2	30,294	12
42071465W	8	4,25	2,5	32,994	12
42071470W	8	4,25	3	35,694	12
42071468W	8	4,25	3,5	38,394	12
42071472W	8	4,25	4	41,094	12
42071475W	8	4,25	5	46,494	12
42071479W	8	4,25	6	51,894	12
42071327W	10	6,7	0,5	25,16	12
42071335W	10	6,7	1	29,46	12
42071331W	10	6,7	1,5	33,76	12
42071338W	10	6,7	2	38,06	12
42071337W	10	6,7	2,5	42,36	12
42071343W	10	6,7	3	46,66	12
42071340W	10	6,7	3,5	50,96	12
42071344W	10	6,7	4	55,26	12
42071347W	10	6,7	5	63,86	12

A2071359W							
13 11.2 1 51.23 12 12 142071357W 13 13 11.2 1 51.23 12 12 142071369W 13 11.2 2 65.23 12 12 142071369W 13 11.2 2.5 72.23 12 12 142071376W 13 11.2 3.5 86.23 12 12 12 142071376W 13 11.2 4 93.23 12 12 12 142071376W 13 11.2 5 107.23 12 12 142071376W 13 11.2 6 12.23 12 12 12 12 12 12 12 12 12 12 12 12 12	42071350W	10	6,7	6	72,46	12	
42071367W 13 11,2 1,5 58,23 12 42071368W 13 11,2 2 05,23 12 42071364W 13 11,2 2,5 72,23 12 42071374W 13 11,2 3,5 86,23 12 42071375W 13 11,2 4 93,23 12 42071376W 13 11,2 5 107,23 12 42071376W 13 11,2 6 121,23 12 42071382W 13 11,2 6 121,23 12 42071389W 16 17 1 71,07 12 42071490W 16 17 2 93,07 12 42071400W 16 17 2 93,07 12 42071409W 16 17 3 115,07 12 42071409W 16 17 3 16,07 12 42071409W 16 17 3 126,07 12 42071419W 16 17 4 13,07<	42071353W	13	11,2	0,5	44,23	12	
42071368W 13 11.2 2 65.23 12 4207136WW 13 11.2 2.5 72.23 12 4207137WW 13 11.2 3 79.23 12 42071370W 13 11.2 3.5 86.23 12 42071375W 13 11.2 4 93.23 12 42071376W 13 11.2 5 107.23 12 42071382W 13 11.2 6 121.23 12 42071394W 16 17 1 71.07 12 42071390W 16 17 2 93.07 12 42071398W 16 17 2,5 104.07 12 42071402W 16 17 3 115.07 12 42071409W 16 17 3 15.07 12 42071409W 16 17 3 15.07 12 42071413W 16 17 3 15.07 12 42071413W 16 17 4 137.07 <td>42071361W</td> <td>13</td> <td>11,2</td> <td>1</td> <td>51,23</td> <td>12</td> <td></td>	42071361W	13	11,2	1	51,23	12	
42071364W 13 11.2 2,5 72,23 12 42071374W 13 11.2 3 79,23 12 42071370W 13 11.2 4 93,23 12 42071378W 13 11.2 4 93,23 12 42071382W 13 11.2 5 107,23 12 42071382W 13 11.2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071499W 16 17 3 115,07 12 42071405W 16 17 3 15,07 12 42071403W 16 17 3 15,07 12 42071413W 16 17 4 137,07 12 42071413W 16 17 5 159,07 12	42071357W	13	11,2	1,5	58,23	12	
42071374W 13 11,2 3 79,23 12 42071370W 13 11,2 3,5 86,23 12 42071375W 13 11,2 4 93,23 12 42071376W 13 11,2 5 107,23 12 42071382W 13 11,2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071409W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071409W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071368W	13	11,2	2	65,23	12	
42071370W 13 11,2 3,5 86,23 12 42071375W 13 11,2 4 93,23 12 42071376W 13 11,2 5 107,23 12 42071382W 13 11,2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071499W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071419W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071364W	13	11,2	2,5	72,23	12	
42071375W 13 11,2 4 93,23 12 42071376W 13 11,2 5 107,23 12 42071382W 13 11,2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 2 93,07 12 42071402W 16 17 2,5 104,07 12 42071398W 16 17 3 115,07 12 42071409W 16 17 3,5 126,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071374W	13	11,2	3	79,23	12	
42071376W 13 11,2 5 107,23 12 42071382W 13 11,2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071499W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071370W	13	11,2	3,5	86,23	12	
42071382W 13 11,2 6 121,23 12 42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071398W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071375W	13	11,2	4	93,23	12	
42071394W 16 17 1 71,07 12 42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071398W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071378W	13	11,2	5	107,23	12	
42071390W 16 17 1,5 82,07 12 42071402W 16 17 2 93,07 12 42071398W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071382W	13	11,2	6	121,23	12	
42071402W 16 17 2 93,07 12 42071398W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071394W	16	17	1	71,07	12	
42071398W 16 17 2,5 104,07 12 42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071390W	16	17	1,5	82,07	12	
42071409W 16 17 3 115,07 12 42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071402W	16	17	2	93,07	12	
42071405W 16 17 3,5 126,07 12 42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071398W	16	17	2,5	104,07	12	
42071413W 16 17 4 137,07 12 42071417W 16 17 5 159,07 12	42071409W	16	17	3	115,07	12	
42071417W 16 17 5 159,07 12	42071405W	16	17	3,5	126,07	12	
	42071413W	16	17	4	137,07	12	
42071421W 16 17 6 181,07 12	42071417W	16	17	5	159,07	12	
	42071421W	16	17	6	181,07	12	

Blueprint

