

Chain Sling G80 2-leg with Foundry Hooks

Product information

High quality 2-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.

Material: Steel

Marking: According to standard, CE-marked

Temperature range: -40°C up to +200°C / 400°C = WLL 75%

Finish: Painted, black / yellow

Standard: EN 818-4

Safety factor: 4:1

Grade: 8

Part code	Chain diameter mm	WLL ton	EWL m	Weight kg
42071080W	6	1.6	0.5	12.25
42071084W	6	1.6	1	13.05
42070023W	6	1.6	1.5	13.85
42071088W	6	1.6	2	14.65
42071085W	6	1.6	2.5	15.45
42071094W	6	1.6	3	16.25
42071090W	6	1.6	3.5	17.05
42071098W	6	1.6	4	17.85

42071100W	6	1.6	5	19.45
42071104W	6	1.6	6	21.05
42071108W	8	2.8	0.5	16.972
42071114W	8	2.8	1	18.322
42071112W	8	2.8	1.5	19.672
42070413W	8	2.8	2	21.022
42071116W	8	2.8	2.5	22.372
42071123W	8	2.8	3	23.722
42071119W	8	2.8	3.5	25.072
42071126W	8	2.8	4	26.422
42071129W	8	2.8	5	29.122
42071133W	8	2.8	6	31.822
42070985W	10	4.25	0.5	18.98
42070996W	10	4.25	2	22.88
42070991W	10	4.25	1	23.68
42070989W	10	4.25	1.5	28.38
42071000W	10	4.25	3	29.73
42070993W	10	4.25	2.5	32.68
42070997W	10	4.25	3.5	36.98
42071002W	10	4.25	4	39.13
42071007W	10	4.25	6	40.08
42071004W	10	4.25	5	43.43
42071011W	13	7.5	0.5	26.74

42071018W	13	7.5	1	30.24
42071015W	13	7.5	1.5	33.74
42071024W	13	7.5	2	37.24
42071020W	13	7.5	2.5	40.74
42071030W	13	7.5	3	44.24
42071026W	13	7.5	3.5	47.74
42071033W	13	7.5	4	51.24
42071036W	13	7.5	5	58.24
42071038W	13	7.5	6	65.24
42071050W	16	11.2	1	37.21
42071046W	16	11.2	1.5	42.71
42071058W	16	11.2	2	48.21
42071054W	16	11.2	2.5	53.71
42071065W	16	11.2	3	59.21
42071061W	16	11.2	3.5	64.71
42071068W	16	11.2	4	70.21
42071072W	16	11.2	5	81.21
42071076W	16	11.2	6	92.21

Blueprint

