

Chain Sling G80 3-leg with Safety Hooks

Product information

High quality 3-leg chain sling equipped with self-locking 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
42070690W	6	2.36	0.5	14.79
42070694W	6	2.36	1	15.99
42070692W	6	2.36	1.5	17.19
42070698W	6	2.36	2	18.39
42070696W	6	2.36	2.5	19.59
42070702W	6	2.36	3	20.79
42070700W	6	2.36	3.5	21.99
42070704W	6	2.36	4	23.19

42070706W	6	2.36	5	25.59
42070708W	6	2.36	6	27.99
42070710W	8	4.25	0.5	19.413
42070714W	8	4.25	1	21.438
42070712W	8	4.25	1.5	23.463
42070718W	8	4.25	2	25.488
42070716W	8	4.25	2.5	27.513
42070722W	8	4.25	3	29.538
42070720W	8	4.25	3.5	31.563
42070724W	8	4.25	4	33.588
42070726W	8	4.25	5	37.638
42070728W	8	4.25	6	41.688
42070630W	10	6.7	0.5	22.675
42070634W	10	6.7	1	23.35
42070632W	10	6.7	1.5	31.675
42070638W	10	6.7	2	32.35
42070636W	10	6.7	2.5	33.025
42070640W	10	6.7	3.5	42.025
42070642W	10	6.7	3	43.9
42070644W	10	6.7	4	47.8
42070646W	10	6.7	5	51.7
42070648W	10	6.7	6	63.25
42070650W	13	11.2	0.5	34.8

42070654W	13	11.2	1	40.05
42070652W	13	11.2	1.5	45.3
42070658W	13	11.2	2	50.55
42070656W	13	11.2	2.5	55.8
42070662W	13	11.2	3	61.05
42070660W	13	11.2	3.5	66.3
42070664W	13	11.2	4	71.55
42070666W	13	11.2	5	82.05
42070668W	13	11.2	6	92.55
42070674W	16	17	1	55.7
42070672W	16	17	1.5	63.95
42070678W	16	17	2	72.2
42070676W	16	17	2.5	80.45
42070682W	16	17	3	88.7
42070680W	16	17	3.5	96.95
42070684W	16	17	4	105.2
42070686W	16	17	5	121.7
42070688W	16	17	6	138.2

Blueprint

