

## Chain Sling G80 1-leg with Foundry Hook



### Product information

High quality 1-leg chain sling equipped with foundry hook. 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
42070922W	6	1.12	0.5	10.77
42070928W	6	1.12	1	11.17
42070925W	6	1.12	1.5	11.57
42070006W	6	1.12	2	11.97
42070929W	6	1.12	2.5	12.37
42070936W	6	1.12	3	12.77
42070933W	6	1.12	3.5	13.17
42070940W	6	1.12	4	13.57

42070944W	6	1.12	5	14.37
42070948W	6	1.12	6	15.17
42070952W	8	2	0.5	13.091
42070959W	8	2	1	13.766
42070955W	8	2	1.5	14.441
42070965W	8	2	2	15.116
42070962W	8	2	2.5	15.791
42070971W	8	2	3	16.466
42070968W	8	2	3.5	17.141
42070973W	8	2	4	17.816
42070977W	8	2	5	19.166
42070981W	8	2	6	20.516
42070810W	10	3.15	0.5	12.315
42070823W	10	3.15	2	15.54
42070814W	10	3.15	1.5	17.015
42070817W	10	3.15	1	21.04
42070826W	10	3.15	3.5	21.315
42070820W	10	3.15	2.5	24.265
42070834W	10	3.15	4	24.94
42070830W	10	3.15	3	25.34
42070837W	10	3.15	5	29.64
42070841W	10	3.15	6	31.79
42070845W	13	5.3	0.5	17.77

42070852W	13	5.3	1	19.52
42070849W	13	5.3	1.5	21.27
42070859W	13	5.3	2	23.02
42070856W	13	5.3	2.5	24.77
42070867W	13	5.3	3	26.52
42070863W	13	5.3	3.5	28.27
42070870W	13	5.3	4	30.02
42070874W	13	5.3	5	33.52
42070878W	13	5.3	6	37.02
42070890W	16	8	1	23.43
42070886W	16	8	1.5	26.18
42070898W	16	8	2	28.93
42070894W	16	8	2.5	31.68
42070906W	16	8	3	34.43
42070902W	16	8	3.5	37.18
42070910W	16	8	4	39.93
42070914W	16	8	5	45.43
42070918W	16	8	6	50.93

## Blueprint

