



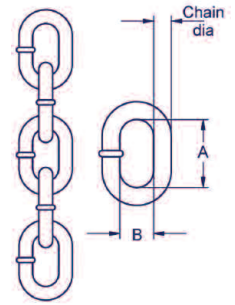
GE 'Grade 8' CHAIN



Grade 8 Chain to EN818

Alloy steel tested lifting chain; design factor 4:1; tested and certified to EN818-2.

Product code	Chain dia. mm	WLL tonnes	A mm	B mm	Design factor	Weight kgs / mtr
G8GE07	7	1.5	21	9.1	4 : 1	1.0
G8GE10	10	3.15	30	13	4 : 1	2.2
G8GE13	13	5.3	39	16.9	4 : 1	3.7
G8GE16	16	8	48	20.8	4 : 1	5.7
G8GE19	19	11.2	57	24.7	4 : 1	8.4



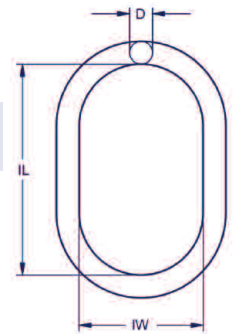
ML 'Grade 8' MASTER LINK



Grade 8 Master Link to EN1677

Alloy steel, for single and two leg slings; design factor 5:1; tested and certified to EN1677.

Product code	Chain dia. mm - 1 leg	Chain dia. mm - 2 leg	WLL tonnes	D mm	IL mm	IW mm	Weight kgs / each
G8ML071	7	6	2	16	110	60	0.53
G8ML101072	10	7	3.15	18	135	75	0.8
G8ML131102	13	10	5.3	22	160	90	1.5
G8ML161132	16	13	8	26	180	110	2.3
G8ML191162	19	16	11.2	32	200	110	3.9
G8ML192	22	19	16	36	260	140	6.35



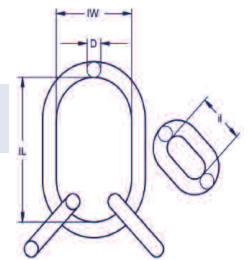
MA 'Grade 8' MASTER ASSEMBLY



Grade 8 Master Assembly to EN1677

Alloy steel, for three and four leg slings; design factor 4:1; tested and certified to EN1677.

Product code	Chain dia. mm - 3 or 4 leg	WLL tonnes	D mm	iL mm	IL mm	IW mm	Weight kgs / each
G8MA07	7	4.25	22	70	160	90	2.22
G8MA10	10	6.7	26	85	180	100	3.36
G8MA13	13	11.2	32	115	200	110	6.02
G8MA16	16	17	36	140	260	110	10
G8MA19	19	30	45	200	300	200	22.5



YG 'Grade 8' CLEVIS REEVABLE MASTER LINK



Grade 8 Clevis Reeveable Master Link to EN1677

Alloy steel, for single leg reeveable slings; design factor 4:1; tested and certified to EN1677.

Product code	Chain dia. mm	WLL tonnes	H mm	K mm	L mm	T mm	Weight kgs / each
G8YG07	7	2	15	124	87	14	0.4
G8YG10	10	3.15	19	155	108	18	0.7
G8YG13	13	5.3	22	196	136	23	1.3
G8YG16	16	8	26	239	165	24	2.6

