

Hack10 Master Link

The Hack10 master link is the cornerstone of any Hack10 chain sling assembly. It acts as the connection point between the sling legs below and the lifting machine above. A Hack10 master link is used in both one leg or two leg chain slings, as well as forming part of a Hack10 sub assembly for use with three and four leg chain slings. Manufactured from alloy steel, the Hack10 master link is 25% stronger than a grade 8 equivalent, delivering a greater working load limit without the need for a larger diameter link.

- Standards:

designed and manufactured in accordance with EN1677-1, ASTM A952/A952M, and DIN PAS 1061 and suitable for use in chain slings certified to EN818-4.
- Product sizes:

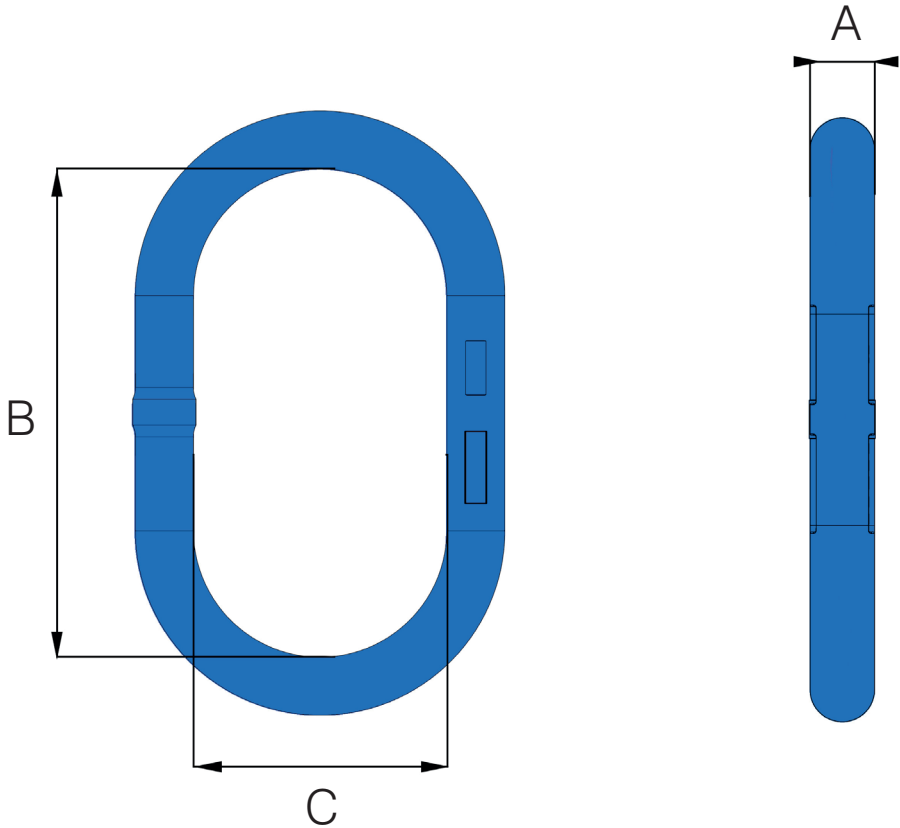
available for chain sizes from 8mm to 36mm and with working load limits from 2.8 tonnes to 51.0 tonnes.
- Temperature:

operational temperature range of - 40°C to + 200°C without reduction in working load limit.
- Material:

alloy steel.
- Testing:

individually magnaflux crack detected after heat treatment and proof load tested to 2.5 times working load limit.
- Safety factor:

4 : 1.



Specifications

Part Code	Description	Chain Size (Single Leg) mm	Chain Size (Double Leg) mm	A mm	B mm	C mm	WLL tonnes	Mass kg
10-H01-0806	MA0806ML	6/7/8	6	14.5	125.0	60.0	2.8	0.47
10-H01-1008	MA1008ML	10	7/8	16.0	150.0	75.0	4.2	0.72
10-H01-1310	MA1310ML	13	10	22.0	162.0	90.0	6.7	1.50
10-H01-1613	MA1613ML	16	13	28.0	200.0	110.0	11.8	3.00
10-H01-2016	MA2016ML	20	16	32.0	270.0	140.0	17.0	5.10
330.360+	HA36ML OS+	22	20	36.0	270.0	140.0	26.0	6.46
330.400+	HA40ML OS+	26	22	40.0	280.0	155.0	30.5	8.46
330.450+	HA45ML OS+	32	26	45.0	320.0	175.0	40.0	12.18
330.500+	HA50ML OS+	36	32	50.0	350.0	195.0	51.0	16.54

Hack10 Master Link

The Hack10 master link is the cornerstone of any Hack10 chain sling assembly. It acts as the connection point between the sling legs below and the lifting machine above. A Hack10 master link is used in both one leg or two leg chain slings, as well as forming part of a Hack10 sub assembly for use with three and four leg chain slings. Manufactured from alloy steel, the Hack10 master link is 25% stronger than a grade 8 equivalent, delivering a greater working load limit without the need for a larger diameter link.

- Standards:

designed and manufactured in accordance with EN1677-1, ASTM A952/A952M, and DIN PAS 1061 and suitable for use in chain slings certified to EN818-4.
- Product sizes:

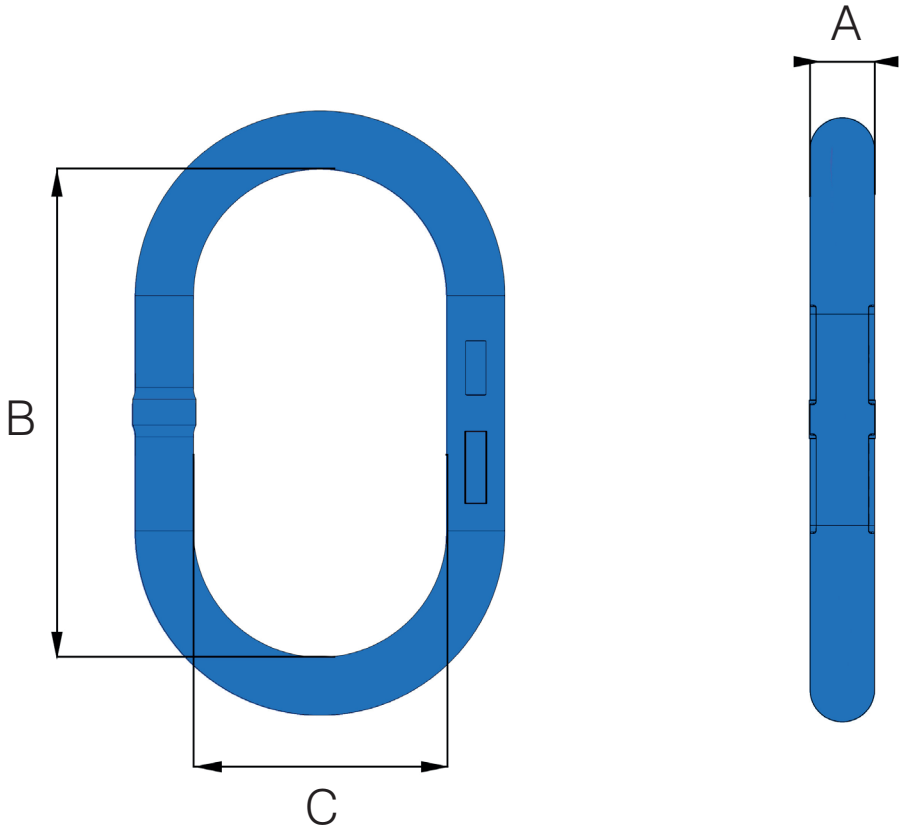
available for chain sizes from 7/32 inch to 1-1/2 inch and with working load limits from 6,172 lbs to 112,436 lbs.
- Temperature:

operational temperature range of - 40°C to + 200°C without reduction in working load limit.
- Material:

alloy steel.
- Testing:

individually magnaflux crack detected after heat treatment and proof load tested to 2.5 times working load limit.
- Safety factor:

4 : 1.



Specifications

Part Code	Description	Chain Size (Single Leg) inch	Chain Size (Double Leg) inch	A inch	B inch	C inch	WLL lbs	Mass lbs
10-H01-0806	MA0806ML	7/32 - 5/16	7/32	0.57	4.92	2.36	5700	1.04
10-H01-1008	MA1008ML	3/8	7/32 - 5/16	0.63	5.91	2.95	8800	1.59
10-H01-1310	MA1310ML	1/2	3/8	0.87	6.38	3.54	15000	3.31
10-H01-1613	MA1613ML	5/8	1/2	1.10	7.87	4.33	22600	6.61
10-H01-2016	MA2016ML	3/4	5/8	1.26	10.63	5.51	35300	11.24
330.360+	HA36ML OS+	7/8	3/4	1.42	10.63	5.51	57319	14.24
330.400+	HA40ML OS+	1	7/8	1.57	11.02	6.10	67240	18.65
330.450+	HA45ML OS+	1-1/4	1	1.77	12.60	6.89	88184	26.85
330.500+	HA50ML OS+	1-1/2	1-1/4	1.97	13.78	7.68	112434	36.46