

Hack8 Closed Coupling Master Link

Hack8 Closed Coupling Master Link

The Hack8 closed coupling master link is a versatile coupling component designed for use with Hack8 insulated blank swivels as well as other Hack8 coupling components. It features an open aperature which can receive various hook types. It can also be connected with webbing or round slings. Manufactured from alloy steel, the Hack8 closed coupling master link delivers an excellent balance between toughness and ductility.

Standards: designed and manufactured in accordance with EN1677-1

and suitable for use in chain slings certified to EN818-4.

Product sizes: available for chain sizes from 7/8mm to 20mm and with

working load limits from 2.0 tonnes to 12.5 tonnes.

Temperature: operational temperature range of - 40°C to + 200°C

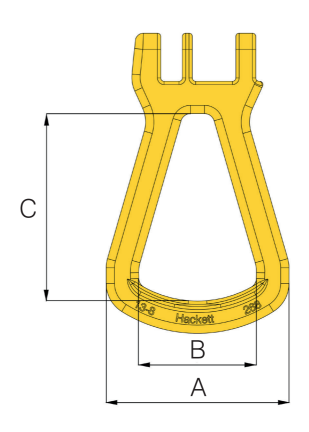
without reduction in working load limit.

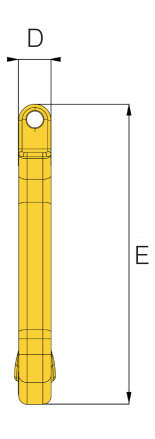
Material: alloy steel.

Testing: crack detection following heat treatment, and proof load

tested to 2.5 times working load limit.

Safety factor: 4 : 1.





Metric Specifications

PART CODE	CHAIN SIZE mm	A mm	B mm	C mm	D mm	E mm	BOX QTY.	WLL tonnes	MASS kg
8-H34-08	7/8	75.0	50.0	78.0	15.0	121.0	55	2.00	0.34
8-H34-10	10	98.0	65.0	101.0	18.0	160.0	25	3.15	0.74
8-H34-13	13	110.0	70.0	115.5	23.0	182.0	15	5.30	1.16
8-H34-16	16	126.0	80.0	138.0	30.0	218.0	10	8.00	2.00
8-H34-20	20	158.0	104.5	165.0	36.0	260.0	5	12.50	3.55



Arinsdale Limited Block 6, West Mains Industrial Estate Telephone: +44(0) 1324 665 234 Email: enquiryteam@arinsdale.com Website: www.arinsdale.com





Hack8 Closed Coupling Master Link

Hack8 Closed Coupling Master Link

The Hack8 closed coupling master link is a versatile coupling component designed for use with Hack8 insulated blank swivels as well as other Hack8 coupling components. It features an open aperature which can receive various hook types. It can also be connected with webbing or round slings. Manufactured from alloy steel, the Hack8 closed coupling master link delivers an excellent balance between toughness and ductility.

Standards: designed and manufactured in accordance with EN1677-1

and suitable for use in chain slings certified to EN818-4.

Product sizes: available for chain sizes from 9/32 - 5/16 inch to 3/4 inch

and with working load limits from 4,500 lbs

to 28,300 lbs.

Temperature: operational temperature range of -40°F to +392°F

(-40°C to + 200°C) without reduction in working load

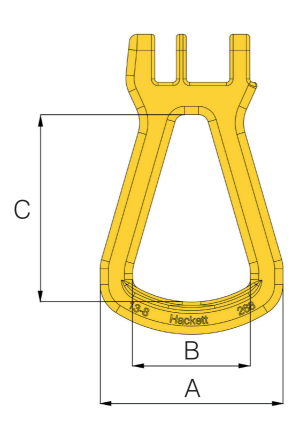
limit.

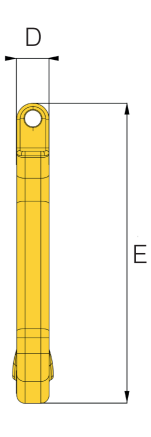
Material: alloy steel.

Testing: crack detection following heat treatment, and proof load

tested to 2.5 times working load limit.

Safety factor: 4 : 1.





Imperial Specifications

PART CODE	CHAIN SIZE inch	A inch	B inch	C inch	D inch	E inch	BOX QTY.	WLL lbs	MASS lbs
8-H34-08	9/32 - 5/16	2.95	1.97	3.07	0.59	4.76	55	4500	0.75
8-H34-10	3/8	3.86	2.56	3.98	0.71	6.30	25	7100	1.63
8-H34-13	1/2	4.33	2.76	4.55	0.91	7.17	15	12000	2.56
8-H34-16	5/8	4.96	3.15	5.43	1.18	8.58	10	18100	4.41
8-H34-20	3/4	6.22	4.11	6.50	1.42	10.24	5	28300	7.83



Arinsdale Limited
Block 6, West Mains Industrial Estate
Grangemouth, FK3 8YE
Telephone: +44(0) 1324 665 234
Email: enquiryteam@arinsdale.com
Website: www.arinsdale.com

