

Hack10 Clevis Skip Hook

Hack10 Clevis Skip Hook

The Hack10 clevis skip hook is specifically designed for lifting waste skips and recycling bins as part of a Hackett chain sling assembly. The skip hook features a spring loaded gate that click fastens securely to a skip's trunnions. Manufactured from alloy steel, the Hack10 clevis skip hook is 25% stronger than a grade 8 equivalent, delivering a greater working load limit without the need for a larger diameter chain sling.

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 size 13mm and with a working load

limit of 6.7 tonnes

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

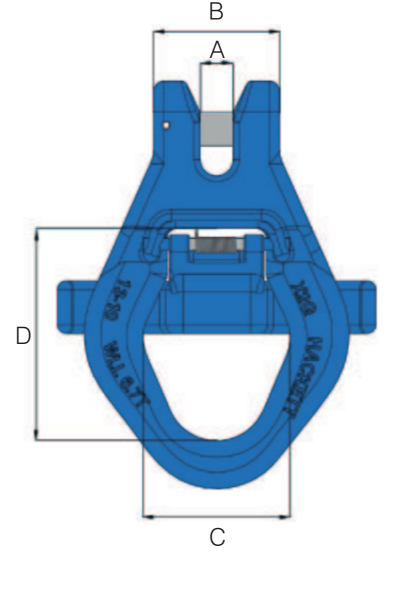
without reduction in working load limit.

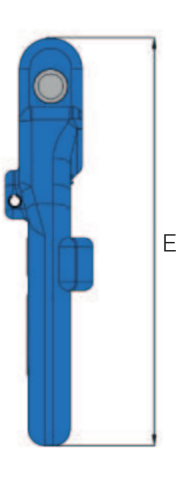
Material: alloy steel.

Testing: crack detection following heat treatment, and proof load

tested to 2.5 times working load limit.

Safety factor: 4 : 1.





Metric Specifications

PART	CHAIN SIZE	A	B	C	D	E	BOX	WLL	MASS
CODE	mm	mm	mm	mm	mm	mm	QTY.	tonnes	kg
10-H16-13	13	15.5	60.0	71.5	104.0	195.0	8	5.3	1.9



