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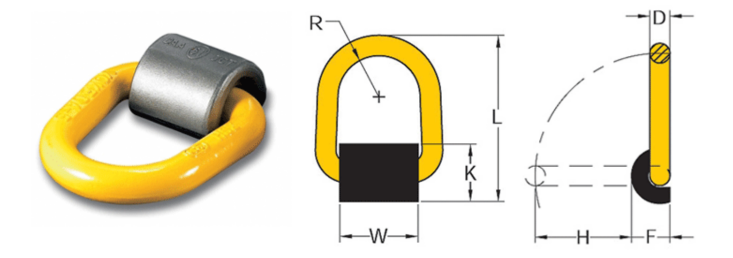


Yoke Grade 8 Weld-on Lifting Point BS EN 1677-1+2

The William Hackett Grade 8 forged lifting components are manufactured by YOKE from alloy steel in accordance with EN1677. All forged components are individually magnaflux crack detected after heat treatment, they are then individually proof load tested to 2.5 times working load limit in accordance with EN1677. Only components fully compliant with all aspects of EN1677 can be used in chain slings certified to EN818-4. The William Hackett Grade 8 lifting components are suitable for use in a temperature range of -40°C up to 200°C without reduction in working load limit.

USES

- · Designed to be a permanent lashing or lifting point
- · Ideal for deck lashings
- · Suitable for attachment to lifting beams and spreader beams
- · Simple and quick to install



SPECIFICATIONS

Part	W.L.L	W	D	F	K	Н	R	L	Mass
Code	Tonnes	mm	mm	mm	mm	mm	mm	mm	Kg
8-057-1T	1.0	50	14	27	38	55	24	105	0.5
8-057-3T	3.0	58	17	34	48	60	29	112	0.8
8-057-5T	5.0	64	22	43	61	74	33	154	1.8
8-057-8T	8.0	61	26	54	73	82	34	169	2.6
8-057-10T	10.0	75	20	54	73	103	41	191	3.0
8-0573-20	20.0	91	25	70	93	123	50	234	6.5

Click here to view video of Yoke Load Attachment Products

http://www.yoke.net/video/en.asp