HEAVY DUTY SNATCH BLOCK

SPECIFICATION FOR 2 TONNE TO 50 TONNE



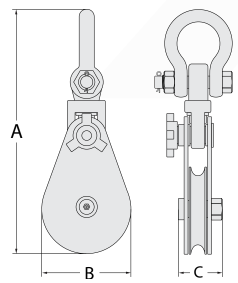








Ball Bearing equipped



Snatch Block with Shackle Head

Austlift manually operated snatch blocks are popular in the mining, construction, off shore rigging and heavy duty lifting applications.

- Made from hi-tensile steel body and cast steel sheave.
- Grease nipples fitted with roller bearings (2-50T) and brass bush bearings (2T).
- · Blocks come with swivel bow shackle.
- Drop forged, heat treated swivel shackle.

Application

- Building construction sites
- · Ship building yards
- Crane production sites
- · Mine production sites
- Engineering Workshops

Features

- Quality bush, ball or tapered bearings
- Identification tag with serial number
- Proof tested to 2 x WLL with certificate
- Fitted with shackle or hook head
- Robust construction & powder coated

WLL (T)	CODE	SHEAVE DIA (mm)	WIRE ROPE DIA (mm)	UNIT WEIGHT (kg)	DIMENSIONS (mm)		
					Α	В	С
2	140102	75	8-9	4	286	82	70
4	140103	115	10-13	6.1	345	120	70
4	140104	152	10-13	13.8	400	160	70
6	140106	152	13-16	15	480	160	94
8	140108	203	16-18	16	530	210	93
10	140110	254	18-20	37.5	680	260	115
12	140112	305	20-22	56	767	310	133
15	140115	305	24-26	65	788	310	133
22	140122	355	28-32	90	952	365	140
30	140130	510	32-36	210	1256	514	162
50	140150	610	44-50	418	1525	625	240

NSW Head Office

- வி 42 Mulgal Road Malaga, WA 6090
- © 08 9248 6674

QLD Office

© 07 3272 0777

© 03 9314 5525