

Heavy Duty Snatch Blocks

Available in 4T to 50T Capacities

Beaver's new range of Heavy Duty Snatch Blocks offer the best in innovation, safety, reliability and performance with applications for construction mining, offshore exploration and the building industry.

SNATCH

FEATURES

- Solid all-steel construction.
- Easy opening mechanism ensures a fast change of wire rope while block is suspended.
- Fully machined sheeve.
- Sheeve has a sealed ball bearing system, fully lubricated for maintenance free operation.
- Forged steel eye is designed to avoid twisting of unit during operation.
- Fitted with grease nipples for ease of maintenance.
- Special design of side plates restricts rope from jamming.
- Beaver Heavy Duty Snatch Blocks are operationally tested to 2 times the Working Load Limit (W.L.L.) and come with an individual test certificate.
- Each unit is supplied complete with Grade 'S' safety bow shackle to AS 2741:2002.
- All Beaver Heavy Duty Snatch Blocks have an individual test serial number stamped on the identification plate.
- Manufactured and tested to AS 2089:1993 Appendix (I).



1300 783 606

www.beaver.com.au



Heavy Duty Snatch Blocks

A

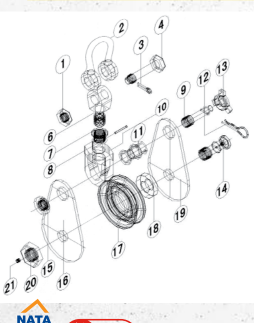
 (\bigcirc)

All beaver Heavy Duty Snatch Blocks are individually packaged including Test Certificate & Operating Instruction Manual.

Snatch Block

Specifications & Dimensions

No. of Street, or Stre	Beaver Code	W.L.L. Tonnes	Wire Rope Dia. mm	Sheave Dia. mm F	Dimensions - mm					Grade 'S' Safety Bow Shackle
					Α	В	C	D	E	to AS2741:2002
	557210S	4	12-14	210	367	220	68	32	32	22 x 25 mm
	557275S	8	16-20	275	518	285	94	40	48	25 x 29 mm
	557395S	12	22-26	395	685	410	120	52	64	35 x 38 mm
	557420S	15	26-28	420	730	435	120	55	64	38 x 41 mm
	557480S	22	28-32	480	867	500	155	68	70	44 x 51 mm
ľ	557675S	30	45	675	1146	700	174	82	90	51 x 57 mm
5	557750S	50	48-52	750	1435	780	235	100	105	63 x 70 mm





Distributed by:

www.beaver.com.au

Specifications and dimensions subject to change without notice. Copyright Beaver Brands BØC-SA-03-557