

LINQ ESSENTIAL CHAIN BLOCK (COMMERCIAL) 1 TONNE CAPACITY, 3M LONG CBC01

- Designed for rugged & robust applications
- Bottom hook supplied with thrust bearing for AS/NZS compliance as a standard feature
- 6-bearing design, giving even load spread, & efficiency of internal parts movement
- Includes a load chain stopper to prohibit load chain lift height over extension

AS1418.2 AS2321
 CE ISO 9001 ISO 14001
 CE ISO 9001 ISO 14001



BEAVER 3S INDUSTRIAL LEVER BLOCKS WLL: 250kg - 3.2t

- 250kg and 500kg:
 - Small to medium size lifting/pulling applications
 - Light weight Aluminum casing - not suitable for mining
- 800kg, 1.6t, and 3.2t:
 - For heavy lifting and a variety of applications in mining, heavy industry, major construction works and off shore exploration
 - Top and bottom hooks with ball bearing
 - All steel construction - impact resistant

- Complies to AS 1418.2



LINQ ELITE CHAIN BLOCK (INDUSTRIAL) 2 TONNE CAPACITY, 3M LONG CBI02

- Designed for rugged & robust applications
- Supplied with OVERLOAD PROTECTION as a standard feature
- Gasket feature prevents dust ingress from forming a grinding paste to moving parts
- Bottom hook supplied with thrust bearing for AS/NZS compliance as a standard feature
- 7-bearing design, giving even load spread, & efficiency of internal parts movement

AS1418.2 AS2321
 CE ISO 9001 ISO 14001
 CE ISO 9001 ISO 14001



Product Code	WLL	Height of Lift	Colour
506025	250kg	1.5m	Grey
506050	500kg	1.5m	Grey
506080	800kg	1.5m	White
506160	1.6t	1.5m	Violet
506320	3.2t	1.5m	Yellow

CHAIN BLOCK 0.25T - 20T

- Standard height of lift is 3 and 6 metre
- Robust, durable and compact

Code	Lift	WLL
110005	3M	0.5T
110010	3M	1.0T



LINQ ESSENTIAL LEVER HOISTS (COMMERCIAL) 0.75 TONNE CAPACITY, 1.5M LONG LHC0075

- Designed for rugged & robust applications
- Load chain is corrosion resistant through the process of black electrophoresis
- Bottom hook supplied with thrust bearing for AS/NZS compliance as a standard feature
- 6-bearing design, giving even load spread, & efficiency of internal parts movement
- Includes a load chain stopper to prohibit load chain lift height over extension

AS1418.2 AS2321
 CE ISO 9001 ISO 14001
 CE ISO 9001 ISO 14001



DYNOBLOCK 360° 0.25T - 1T

- More than 50% lighter than standard chain blocks
- 360° rotating

Code	Lift	WLL
117025	2.5M	0.25T
117025	2.5M	0.5T



LINQ ELITE LEVER HOIST (INDUSTRIAL) 1.5 TONNE CAPACITY, 1.5M LONG LHI015

- Designed for rugged & robust applications
- Supplied with OVERLOAD PROTECTION as a standard feature
- Load chain is corrosion resistant through the process of black electrophoresis
- Gasket feature prevents dust ingress from forming a grinding paste to moving parts
- Bottom hook supplied with thrust bearing for AS/NZS compliance as a standard feature
- 7-bearing design, giving even load spread, & efficiency of internal parts movement

AS1418.2 AS2321
 CE ISO 9001 ISO 14001
 CE ISO 9001 ISO 14001



LEVER BLOCK 0.25T - 9T

- Standard height of lift is 1.5 and 3 metre
- Robust, durable, portable and compact

Code	Chain	WLL
121015	6.3mm	1.0T
121015	7.1mm	1.5T

