

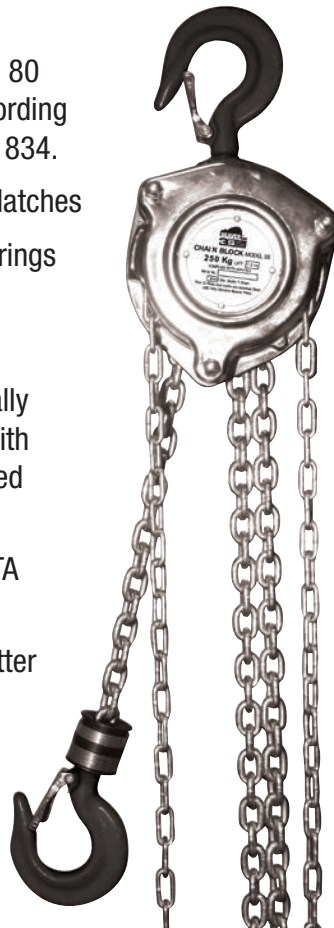


BEAVER 250KG 3S CHAIN BLOCK

Beaver 250kg Chain Blocks are uniquely designed, compact and lightweight. Designed for small to medium size lifting applications and short to intermediate lifts, it is suited for both commercial and heavy industrial environments.

SMALLER / LIGHTER / HIGHER PERFORMANCE

- Load chain made from high resistance, Grade 80 zinc plated finish, calibrated and marked according to international standards ISO 3077 and ISO 1834.
- Top and bottom hook are complete with cast latches
- Top and bottom hooks are fitted with ball bearings to allow rotation under load
- Compact design to allow minimum headroom
- Beaver 3S chain blocks are operationally tested to its rated capacity and its supplied with a Beaver test certificate, relating to its stamped identification side plate
- Beaver repair and testing facilities are to NATA specification
- Machined and heat treated gears, offering better durability and longer lifer cycle
- A comprehensive range of spare parts are available, complete with full repair facilities and re-testing to NATA specification



Manufactured to AS 1418.2 and exceeds standards

Chrome body with steel frame provides superior strength

Easy handling with low physical force on hand chain

Fully enclosed gear train

Fully protected mechanism for low maintenance cost

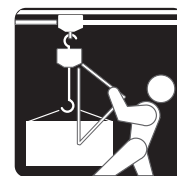
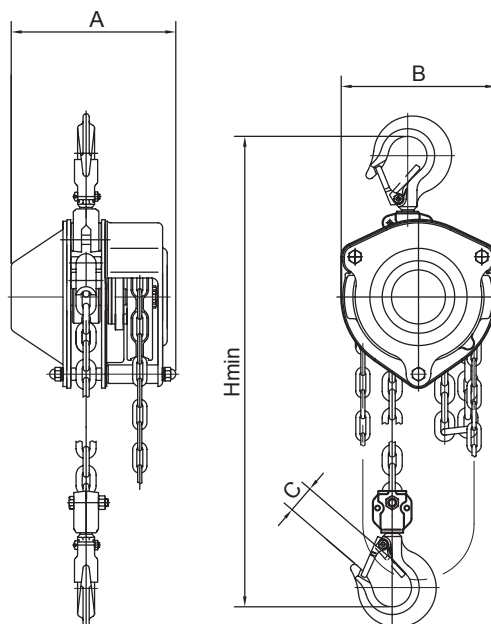
Grade 80 zinc plated alloy load chain

Bearing top and bottom hook

QR Code on ID Plate

Comprehensive spare parts range and technical support

Product Code	503025
Rated capacity (kg)	250
Colour	Silver
Standard Lift (m)	1.5
Fall of Chain	1
Efforts to lift full load (N)	300
Net Weight	3.5
Load Chain Diameter (mm)	4x12
Extra weight per metre of extra lift (kg)	0.54
Headroom (H)	230
Dimension (mm)	
A	110
B	100
C	18



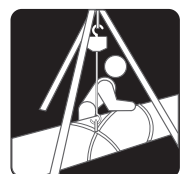
Lifting



Extraction



Lowering



Installation