

GEARED TROLLEY

SPECIFICATION FOR 1 TONNE TO 10 TONNE



Geared Trolley

The AUSTLIFT GEARED TROLLEY is hand-operated by pulling the hand-chain, running on the bottom flange of a girder. The main shaft has spacers that can be adjusted the width of the girder. They are widely used in factories, mines, wharves, docks, warehouses and engineering workshops for installation of equipment and conveyance of goods. They are especially suitable for maintenance and repairing of equipment in places where no power supply is available. Standard hand chain is 3 metres however longer chain lengths are available.



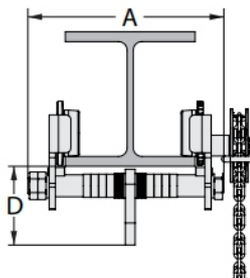
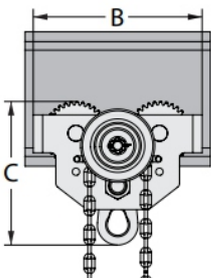
- Standard hand chain is 3 metres however longer chain lengths are available.
- High quality sealed ball bearings.
- Identification tag with serial number.
- Fitted with anti-drop plates for safety.
- Low headroom by design.

Application

- Building construction sites
- Ship building yards
- Factory production workshops
- Mine production sites
- Engineering workshops

Features

- High quality sealed ball bearings.
- Identification tag with serial number.
- Proof tested to 2 x WLL with certificate.
- Fitted with anti-drop plates for safety.
- Low headroom by design.



WLL (T)	CODE	BEAM SIZE (mm)	PULLING FORCE* (N)	CHAIN LENGTH (M)	Wt. (kg)	DIMENSIONS (mm)			
						A	B	C	D
1	131505	64-203	80	3	14	296	236	211	120
1.5-2	131510	76-210	140	3	16	305	273	236	130
3	131515	100-305	150	3	24	420	320	295	164
5	131520	100-305	170	3	36	441	366	333	186
10	131530	125-305	320	3	90	461	456	421	252

* Pulling force is measured when the trolley is in full load.

* NOTE: DO NOT USE CHAIN FROM CHAIN BLOCKS ON GEARED TROLLEYS.

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