# Lever chain hoist with ratchet tool

Made of sheet steel

### Application:

For tensioning, hoisting, pulling and tying down.

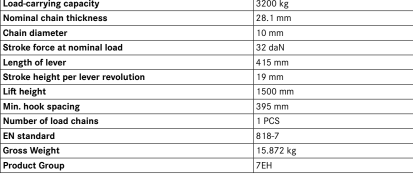
#### Execution:

- Robust sheet steel housing (powder-coated)
- Galvanised load chain in line with DIN EN 818-7 (quality class T)
- Free-chaining feature for rapid passage of the unloaded chain
- Automatic operation, fully enclosed load pressure brake
- Reinforced hook protection

#### Advantage:

- Rapid passage of unloaded chain
- Suitable in industrial settings for lifting, pulling and tensioning
- Can also be used as a lashing device on lorries
- Vibration-resistant brakes
- Easy-release brakes, particularly when used as a lashing device

Art. no.	77158 320
Load-carrying capacity	3200 kg
Nominal chain thickness	28.1 mm
Chain diameter	10 mm
Stroke force at nominal load	32 daN
Length of lever	415 mm
Stroke height per lever revolution	19 mm
Lift height	1500 mm
Min. hook spacing	395 mm
Number of load chains	1 PCS
EN standard	818-7
Gross Weight	15.872 kg
Product Group	7EH



## **EAN**

4036475000340

