SVERO



Description

- low headroom
- adjustable for IPE, HEA, HEB or INP beams
- powder-coated steel sides
- width is adjusted with spacers
- lockable in parking mode
- rubber shock absorbers
- test loaded with 1.5 x WLL
- safety factor 4:1
- working temperature -10° C up to +50° C
- test and CE certificates and manuals included
- traceable with unique SVERO serial number

SVERO

Integrated very low-build chain hoist/trolley 5000 kg

Art nr.2619

SVERO 26 is an extremely low-built and manually chain-driven beam trolley with an integrated chain hoist. From the underside of the beam to the load position on the hook, the distance, depending on capacity, is only 135-235 mm. All models are available with adapted chain length on both the beam trolley and the lifting block.

Specifications

Art nr.	2619
WLL	5000 kg
Standard lift	3 m
Standard maneuver chain	3 m
Headroom (Hmin)	235
Beam width	119-215
Test Load	7500
Security ratio	4:1
Weight, net	293.0 kg
Marking	CE, WLL, BEAM WIDTH
Standard	SS-EN 13157
Brand	SVERO

Momarken 19, 556 50 Jönköping +46 36 316570 | info@svero.com