



SVERO

Beam trolley 500 kg, 2-wheel, for beam with sharp curve

Art nr.24123A

SVERO's 500 kg two-wheeled beam trolley fits when there are sharp curves on the beam, down to a 300 mm inner radius. The low-built 3-part construction is easy to assemble. A Svero beam trolley for, for example, hanging heavier products on a paint-line.

Description

- two wheels means a very small minimum turning radius
- fits most chain hoists, both manual and electrical
- fits IPE, HEA, HEB and INP beams
- powder-coated steel sides
- adjustable left and right threaded suspension bolt
- test loaded with 1.5 x WLL
- working temperature -10° C up to +50° C test and CE certificates and manual included
- traceable with unique SVERO serial number

Specifications

Art nr.	24123A
WLL	500 kg
Beam width	50-160
Test Load	750
Security ratio	4:1
Marking	CE, WLL, BEAM WIDTH
Standard	SS-EN 13157
Brand	SVERO

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