

Vertical Lifting Wedge - Spring return HVLW 16 S 2



Product information

The Holmatro Vertical Lifting Wedge has a special construction enabling a strayed and unique vertical lifting movement to prevent tilting of the load. Extremely suitable for lifting operations with a limited insertion space.

- Automatic mechanical retraction of lifting plate.
- Minimum insertion space of 9 mm.
- Vertical lifting stroke of 20 mm at each step.

Standard supplied with:

- Safety block.
- Step block.
- Grease pistol.
- Grease cartridge Molycote®.
- Plastic carrying / storage box.

Applications:

- lifting machines
- spreading flanges
- dismantling and assembly
- adjustment and alignment.

Features: 100% vertical lifting movement; prevents misalignment of load.

Code	WLL ton	required oil cc	Max. working pressure bar/Mpa	return type	min. insertion space mm	lifting stroke mm	max. spreading force kN/t	Weight kg
HVLW 16 S2	16	75	720 / 72	spring	9	20	156.6 / 16	8.8

Blueprint

