



Load lever with roller

Product information

Load lever with roller is suitable for moving machines and equipment – it is an ideal tool for lifting (to free from the ground), shifting and positioning heavy and challenging objects in industrial maintenance, installations, etc. The function is based on a simple leverage mechanism, and the heel is equipped with metal wheels. Load lever is well suited also for use together with cargo trolleys. Lifting claw's height is 13 mm (ground clearance requirement for the object > 13 mm). Lever angle (claw – rod) is about 120°.

Lift claw height at extreme position (rod cranked to the floor) approx. 120 mm. Ergonomically efficient lifting height approx. 80 mm.

Features: Iron wheels

Material: Steel

Finish: Painted, yellow

Note: Use only by human power

Part code	Length mm	Width of platform mm	Length of platform mm	Wheel size mm	Max load kg	Diameter mm	Weight kg	Delivery time days
SIIRTAN50	1,530	75	70	70	5,000	38	11	1

Technical data / Spare Parts

SPARE PARTS

Spare part (product code)	Description	Suitable for load lever (product code)
SIIRTAN50VR	"E" retaining ring for wheel axle end	SIIRTAN50

Also other spare parts available with a delivery time, ask our sales for more information