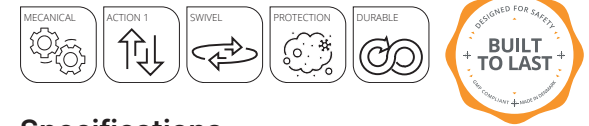




RTC Adapter
Different lifting tools for the same mini lift with quick tool change.



"Easy adjustment of the roll core thanks to the rotating V-platform."



Specifications

Category	Tool	
Handling Needs	For rolls where the core needs to be kept clear.	
Drive	Manual	
RTC adapter	Possible	
Material	Stainless Steel	
IP Protection	65	
Maximum Lifting Capacity <small>Limited according to the particular load type and weight that the lifter designed to handle</small>	150 Lines	130 kg
	300 Lines	250 kg
	500 Lines	450 kg
Compatible Lifting Tools	Electric Leveling Unit (ELU)	
	Lateral Adjustment Unit (LAU)	

CUSTOMIZED All V-blocks can be customized to specific width requirements between 200 - 800 mm and depth requirements between 200 - 800 mm..

	150 Lines	300/500 Lines	
V-Block (VB)			
Lifter compatibility	All	All	
Lowest collection height	150 mm	150 mm	
Platform width	551 mm	720 mm	
Platform length	300 mm	700 mm	
Platform V-depth	78 mm	64 mm	
Platform V-width	455 mm	610 mm	
Max. roll diameter	700 mm	1200 mm	
Distance from pivot point to rear piece	410 mm	720 mm	
Weight	11 kg	64 kg	
Dimensions	L	621 mm	1150 mm
	W	551 mm	700 mm
	H	452 mm	551 mm

V-Block (VB)

The V-block is a metal plate with a flat base and V-shaped geometry, making it easy to roll rolls off pallets. The rotating platform allows for precise orientation of the roll's core for easy placement on the spindle. The V-block is designed to lift and stabilize cylindrical objects, primarily rolls, during transport.

The V-block is primarily used as an effective tool for lifting and safely transporting rolls, but it also provides solutions for handling other cylindrical items.

When picking up a roll from a pallet, one of the flat edges on the top of the V is positioned against the side of the pallet. The roll can then be easily rolled onto the V-block and lifted.

Once the roll has been transported to its destination, it often needs to be placed on a mandrel or spindle. Thanks to the V-block's rotating design, the roll's core can be easily oriented in the desired direction, simplifying placement.

Features

- Easy adjustment of the roll core due to the rotating V-platform.
- Flat edge allowing the roll to roll off the pallet onto the V-block.
- A wide range of roll diameters supported by the V-block's geometry.
- Easy to customize: Dimensions can be altered to meet specific needs.
- Designed for industrial use in demanding environments.
- Hygienic version for food and cleanroom applications.
- Can be mounted on all our Lifters with appropriate lifting capacity.
- Also available in a fixed version without rotation.

In its simplest form, the V-block consists of a block with a large V-shaped indentation in the center, which can be placed on a platform to stabilize cylindrical objects during transport. In our modern V-block solution, we have replaced the traditional block with a metal plate, providing a geometry that typically has a V-shape with a flat base and edges at the top. Although we have updated the design, we have chosen to retain the designation 'block' for historical reasons.

