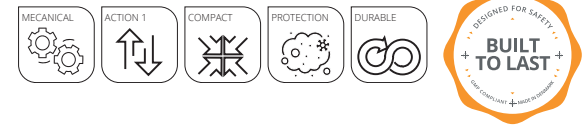




RTC Adapter
Various lifting tools for the same mini lift with quick tool change.



Specifications

Category	Tool	
Handling needs	Handling of various objects that can be pushed on and off	
Drive	Manual	
RTC Adapter	Possible	
Material	Stainless Steel	
IP Protection	65	
Lowest loading position	Depending on platform thickness	
Max Lifting capacity Limited by load type and weight the lifter is designed for	150 Line	130 kg
	300 Line	250 kg
	500 Line	450 kg
Compatible Lifting Tools	Electric Levelling Unit (ELU)	
	Lateral Adjustment Unit (LAU)	

CUSTOMIZED All platforms can be customized to specific length and height between 300 and 1200 mm.

Metal Platforms

Simple and adaptable mobile lifting equipment. The tool module consists of a platform that can lift items light enough to be manually pushed onto and off the platform.

The tool consists of a stainless steel plate on a frame. The metal platform can be used for many different types of loads and can lift up to 450 kg depending on the lift's maximum lifting capacity.

The platform's dimensions can be changed to suit different loads and lifting situations. In addition, the platform can be fitted with edges to prevent the load from sliding off.

Adding rollers to the metal platform makes loading and unloading easier. Simply roll the load onto and off the platform.

Features

- Easy to adapt. Dimensions can be changed as needed.
- Can be supplied with edges.
- Robust construction for industrial use.
- Hygienic design. Suitable for use in cleanrooms and the food industry.

Metal Platform (MP)		150 Line	300/500 Line
Weight		14 kg	38 kg
Platform height		60 mm	60 mm
Dimensions	L	600 mm	630 mm
	W	500 mm	900 mm
	H	440 mm	400 mm

Metal Platform with Rolls (MPR)		150 Line	300/500 Line
Weight		19 kg	31 kg
Platform height		50 mm	60 mm
Dimensions	L	620 mm	685 mm
	W	615 mm	610 mm
	H	363 mm	400 mm

Metal Platform with Edges (MPE)		150 Line	300/500 Line
Weight		14 kg	38 kg
Platform height		50 mm	60 mm
Dimensions	L	600 mm	630 mm
	W	500 mm	900 mm
	H	440 mm	400 mm

