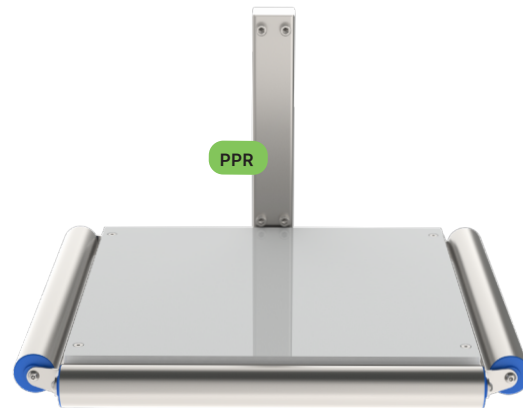
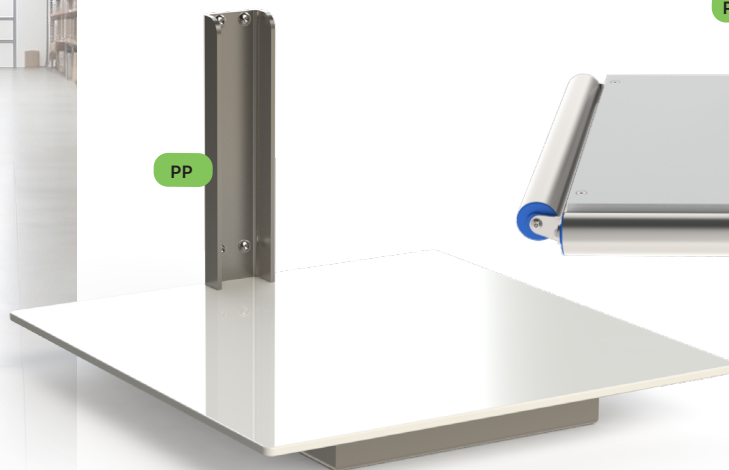




**RTC adapter**

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



"Simple, efficient, and flexible lifting tool for items that can be pushed on and off"

# Plastic Platforms

Simple and adaptable mobile lifting tool with a slide-friendly surface.

The tool module consists of a platform that can lift items with a low enough weight to be manually pushed on and off the platform.

The plastic platform (PP) is made of a plastic sheet on a frame. The platform as a tool is simple and extremely versatile, with a low coefficient of friction, making it easy to slide loads onto and off.

Additionally, the platform can be equipped with edges to prevent the load from slipping off and being lost.

The plastic platform with rollers (PPR) is made of a plastic sheet on a frame with rollers at the front and sides.

As ergonomic lifting equipment, the PPR combines the simple and highly versatile plastic platform (PP) with rollers, making loading and unloading a straightforward task.

All platform dimensions can be customized for different loads and lifting situations.

**Features**

- Easy to customize. Dimensions can be changed as needed.
- Can be supplied with edges.
- Robust construction for industrial use.
- Hygienic design suitable for clean rooms and the food industry.



**Specifications**

Category	Tool
Handling needs	For varying items that can be pushed
Drive	Manual
RTC adapter	Possible
Material	Polyamide and stainless steel
IP protection	65
Max lifting capacity	140 kg
Limited according to the specific load type and weight the lift is designed for.	
Compatible lifting tools	Electric Leveling Unit (ELU) Lateral Adjustment Unit (LAU)

**CUSTOMIZED** All platforms can be adapted in width and height between 300-1200 mm.

**Plastic Platform (PP)**

Lift compatibility	All	
Weight	7 kg	
Platform material	Polyamide	
Frame material	Stainless steel	
Coefficient of friction	0,36	
Platform size	L 400 mm x B 600 mm	
Dimensions	L	600 mm
	B	400 mm
	H	380 mm

**Plastic Platform with rollers (PPR)**

Lift compatibility	All	
Weight	16 kg	
Platform material	Polyamide	
Frame material	Stainless steel	
Roller material	Stainless steel	
Coefficient of friction	0,36	
Platform size	L 500 mm x B 600 mm	
Dimensions	L	640 mm
	B	600 mm
	H	370 mm

