



RTC Adapter

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



"Simple, versatile solutions for handling boxes, pallets, rollers, etc."



Forks

Robust, customizable forks designed to optimize the handling of various loads. The forks for use on Lifters can be tailored to specific needs, whether it's boxes, pallets, or specialized items.

Also see our **forks with tilt support (FTS)** for gripping boxes with gripping edges and our **forks with notches (FN)** for handling rolls with axles.

The fork (F) is simple and versatile, and when mounted on our Lifter, it is typically used for handling boxes or pallets, but can also accommodate a range of other loads. The fork can be equipped with a stop to ensure the load stays securely in place during transport.

The fork is fully adaptable: dimensions can be adjusted for different load sizes, and various attachments can be added to keep the load secure.

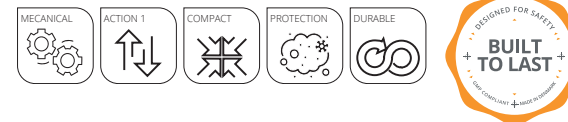
For additional customization, we offer our adjustable fork (AF), which allows easy adjustment of the distance between the tines—ideal for lifting boxes of various dimensions.

Also see our tilt-supported forks (FTS), designed to securely grip heavy metal or plastic boxes with gripping edges, preventing tipping during lifting and

transportation. For holding axles passing through roller cores, our fork with grooves (FN) is specially designed.

Features

- Easy to customize; dimensions can be changed as needed.
- Durable construction for industrial use; fully stainless steel built to withstand demanding industrial environments.
- Hygienic version for use in cleanrooms and the food industry.



Specifications

Category	Tool	
Handling Needs	Lifting items over 15 kg	
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 Rotation Unit (ERU)	
	Electric Leveling Unit (ELU)	
	Lateral Adjustment Unit (LAU)	

CUSTOMIZED All forks can be customized to specific length needs between 200 - 1500 mm.

Fork (F)	150 Lines	300/500 Lines
Lifter compatibility	All	All
Optional	Stop to secure load	
Fork length	600 mm	800 mm
Fork outer width	580 mm	720 mm
Fork inner width	500 mm	600 mm
Fork arm width	40 mm	60 mm
Fork arm height	60 mm	60 mm
Weight	11 kg	25 kg
Dimensions	L	600 mm
	W	580 mm
	H	425 mm

Adjustable Fork (AF)	150 Lines	300/500 Lines
Lifter compatibility	All	All
Optional	Stop to secure load	
Fork length	600 mm	800 mm
Fork inner width min.	130 mm	95 mm
Fork inner width max.	600 mm	1000 mm
Fork arm width	40 mm	60 mm
Fork arm height	60 mm	60 mm
Weight	25 kg	29 kg
Dimensions	L	750 mm
	W	808 mm
	H	468 mm

