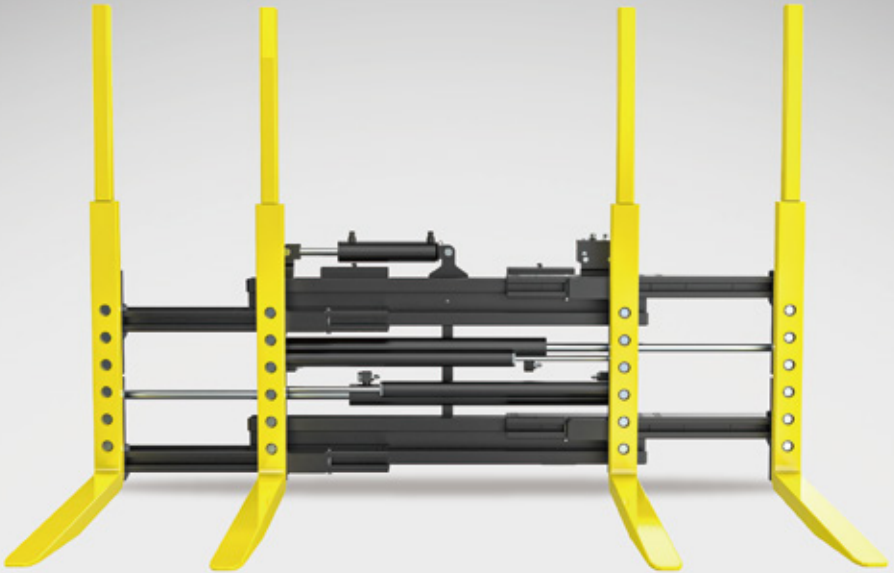


14

Multiple Load Handler

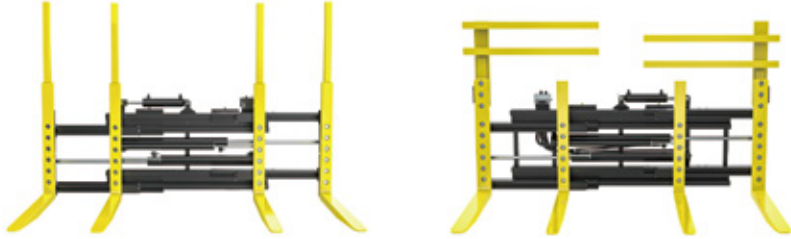
- a Single-Double Pallet Handler
- b Telescopic Forks



STRICTA

Forklift Attachments

14a Single-Double Pallet Handler



■ Standard type

■ Cross type

Functions & Applications

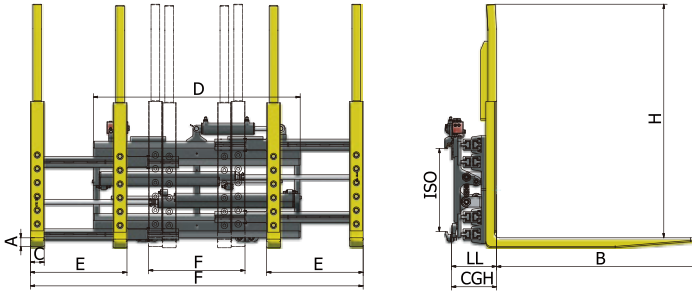
The single-double pallet handler is designed for simultaneous handling of multiple pallets. The forks can be adjusted to move closer or farther apart as needed, ensuring stable handling of goods. Initially developed for the beverage industry, these multi-pallet forks are now widely used across various industries, such as brick manufacturing and stone processing.

Structural Features

- Constructed with an all-steel integrated frame, offering high strength to meet the demands of heavy-duty operations.
- Features a high-strength T-bar and double-sided guide slots for enhanced durability and long service life.
- Equipped with high-strength molded springs, ensuring durability and resistance to failure.

Single-Double Pallet Handler

14a



Model No.	Capacity / Load Center (kg/mm)	Mounting Class	Opening Range (mm)	Carriage Width (mm)	Fork Set Spacing (mm)	Fork Length (mm)	Load Backrest	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
9FDS25-B002	2500/500	ISO 3A	560-1920	1200	560	1200	Standard	260	263	603
9FDS25-B107	2800/500	ISO 3A	650-2020	1200	560	1070	Standard	248	236	605
9FDS25-B102	2500/500	ISO 3A	650-2020	1200	560	1200	Standard	260	263	603
9FDS25-B207	2500/550	ISO 3A	700-2070	1200	560	1070	Standard	250	253	560
9FDS25-B202	2500/500	ISO 3A	700-2070	1200	560	1200	Standard	260	263	603
9FDS25-B6277	2800/600	ISO 3A	700-2070	1200	650	1070	Cross	248	230	680
9FDS25-B6402	2500/600	ISO 3A	920-2370	1600	780	1200	Cross	250	248	670
9FDS30-B6327	2800/600	ISO 3A	840-2290	1600	660	1070	Cross	248	230	680
9FDS30-C4002	3000/600	ISO 4A	1500-4150	1600	1300	1200	None	248	287	920

Notes:

- 1) The fork set spacing "E" can be mechanically adjusted to 560 mm, 650 mm, or 700 mm.
- 2) The standard vertical height (H) of the forks is 1400 mm, with a width x thickness of 80 x 50 mm. Other lengths, widths, and designs can be customized based on customer requirements. A load backrest can also be provided on the upper part of the forks if needed.
- 3) Forks with a length of 1000 mm are available.
- 4) Includes sideshifting function, the total side-shifting distance is 200 mm (± 100 mm). Two (2) additional hydraulic circuits are required for forklift.
- 5) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.

14b Telescopic Forks



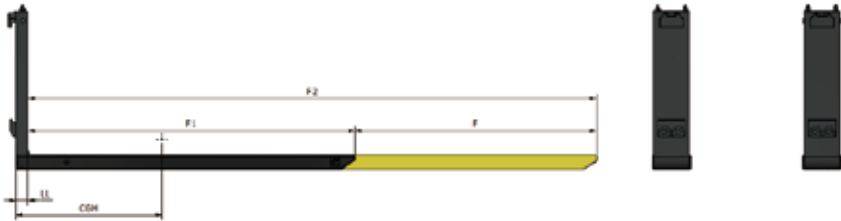
Functions & Applications

Telescopic Forks, also known as Reach forks, provide an efficient solution for loading and unloading trailers from a single side, significantly enhancing operational efficiency. They also optimize warehouse space by enabling double-deep racking systems, making full use of Reach forks for streamlined material handling.



Telescopic Forks

14b



Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Capacity / Load Center (kg/mm)	Stroke (mm)	Fork Width (mm)	Fork Length (mm)	Fork Thickness (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
6TFB25-A102	2500/600	ISO 2A	850/1800	850	162	1200-2050	57	45	436/646	196
6TFB25-A104	2500/600	ISO 2A	850/1800	1000	162	1350-2350	57	45	499/755	218
6TFB35-B102	3200/600	ISO 3A	1000/1800	850	162	1200-2050	62	50	411/612	221
6TFB35-B104	3200/600	ISO 3A	1000/1800	1000	162	1300-2050	62	50	477/718	243

Notes :

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) One (1) additional hydraulic circuit is required from forklift.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.