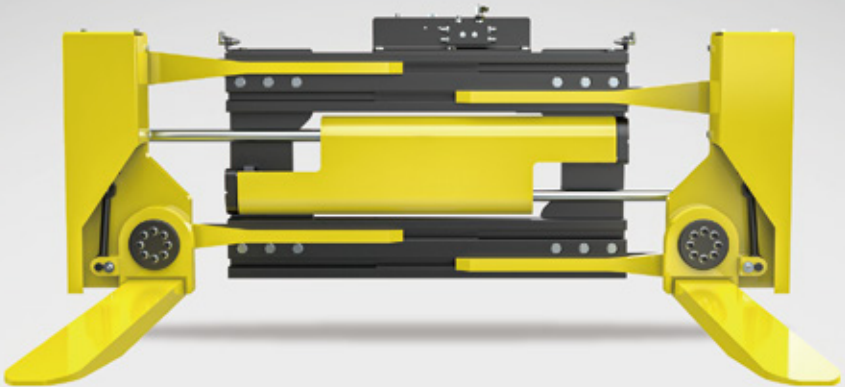


# Fork Clamps

15

- a Fork Clamps
- b R-series Fork Clamps
- c Turnaload
- d Turnafork

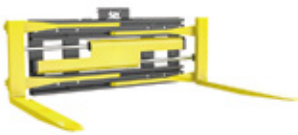


# STRICTA

Forklift Attachments

# Fork Clamps

15



■ Fork Clamps



■ Turnaload



■ R-series Fork Clamps

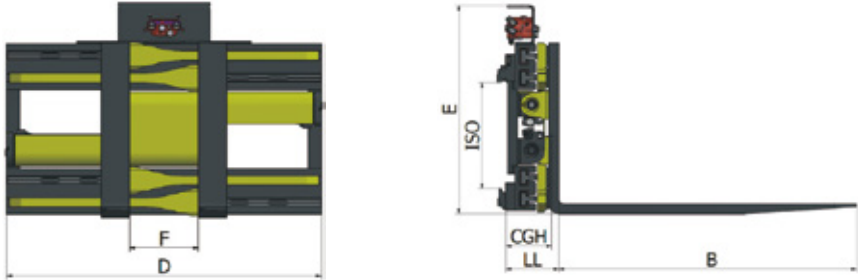
## Functions & Applications

Fork clamps are multi-functional attachments designed for efficient clamping and pallet handling, reducing pallet damage and enhancing productivity. Ideal for industries such as tobacco, paper, chemical fiber, workshops, and ports, they excel in fast handling, order-picking, stacking, and managing both palletized and palletless loads, including boxes, crates, and scrap bales.

## Structural Features

- Self-Lubricating Sliding Supports: Securely and reliably mounted.
- Side Shift Control: Managed through the valve body for easier operation.
- Optimized Structural Layout: Ensures excellent visibility.
- T-Shaped Sliding Pair: High strength and even load distribution.
- All-Steel Frame Option: High-strength, integrated frame to meet the demands of intensive operations.

# 15a Fork Clamps



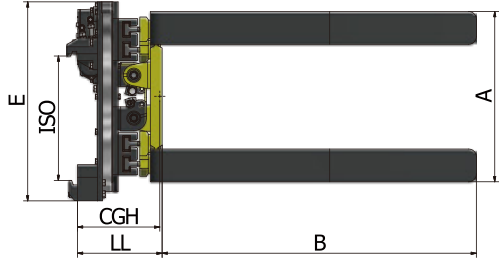
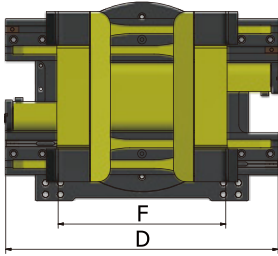
Model No.	Capacity / Load Center (kg/mm)	Opening Range (mm)	Mounting Class (ISO)	Arm Length (mm)	Frame Height (mm)	Frame Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
11FCS20-A031	2000/500	350-1600	ISO 2A	1000	796	1040	190	218	399
11FCS25-B302	2500/500	470-2280	ISO 3A	1220	663	1600	204	193	546
7FCS25-B022	2500/500	450-1850	ISO 3A	1200	654	1140	214	249	558
7FCS30-B001	3000/600	450-1850	ISO 3A	1200	654	1140	159	201	530

#### 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) Includes sideshifting function, two (2) additional hydraulic circuits are required from forklift.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.
- 4) Rotating functionality can be added.

# R-series Fork Clamps

15b

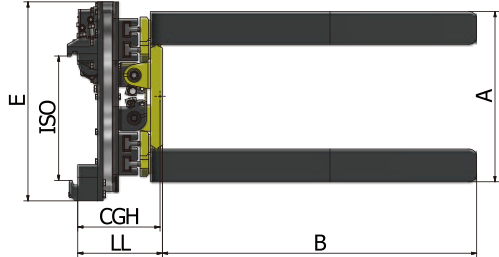
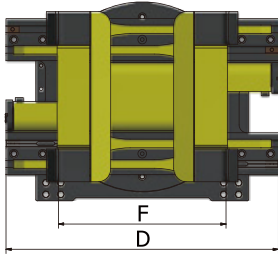


Model No.	Capacity / Load Center (kg/mm)	Opening Range (mm)	Mounting Class (ISO)	Arm Length (mm)	Arm Height (mm)	Frame Height (mm)	Frame Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
10FCR20-B045	2000/500	320-1620	ISO 3A	1520	940	812	1040	330	390	736
10FCR25-B042	2500/600	390-1820	ISO 3A	1220	909	724	1040	343	313	792
10FCR30-B002	3000/600	400-1830	ISO 3A	1220	832	720	1140	344	299	748
8FCR50-B805	5000/500	400-1800	ISO 3A	1520	899	970	1180	375	338	1250
8FCRS70-D005	7000/800	100-1620	ISO 5A	1820	1027	809	1800	520	450	2010

## 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) Includes 360° rotation, two (2) additional hydraulic circuits are required from forklift.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.

# 15c Turnaload



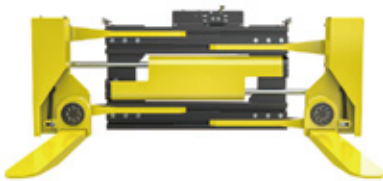
Model No.	Capacity / Load Center (kg/mm)	Opening Range (mm)	Mounting Class (ISO)	Fork Length (mm)	Arm Height (mm)	Frame Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
6TFC20-A001	2000/500	600-1900	ISO 2A	1200	650	1040	290	315	680
6TFC20-B001	2000/500	600-1900	ISO 3A	1200	650	1040	290	315	680
6TFC25-B001	2500/500	670-2100	ISO 3A	1200	850	1140	302	240	790
6TFC30-B001	3000/500	670-2100	ISO 3A	1200	850	1140	306	235	820

### 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) Includes 360° rotation, two (2) additional hydraulic circuits are required from forklift.
- 3) The listed models are ANTWELL'S standard product types, tailored solutions are available to meet specific operational requirements.

# Turnafork

15d



■ Hydraulic type

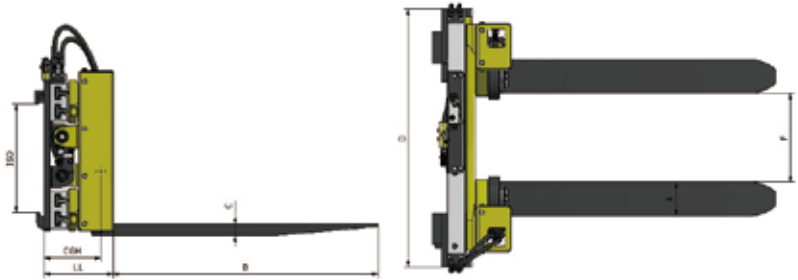


■ Manual type

## Functions & Applications

The turnafork is designed for diverse applications in manufacturing, receiving, warehousing, and shipping, where both clamping and pallet handling are required. The arms can be rotated to a vertical position for clamping or to a horizontal position for handling standard pallets. It simplifies order picking by easily stacking layers of various products onto pallets. In addition to clamping cartons, the turnafork excels in handling challenging loads, such as large tires.

# 15d Turnafork



Model No.	Capacity / Load Center (kg/mm)	Opening Range (mm)	Mounting Class (ISO)	Fork Length (mm)	Fork Dimensions (mm)	Type	Frame Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
11FTF25-B002-H	2500/500	440-1870	ISO 3A	1170	150x50	Manual	1140	304	251	598
11FTF25-B002	2500/500	440-1870	ISO 3A	1220	150x50	Hydraulic	1140	292	272	575

#### 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) The manual type requires one additional hydraulic circuit from the forklift, while the hydraulic type requires two additional hydraulic circuits.
- 3) The listed models are ANTWELL's standard product types, tailored solutions are available to meet specific operational requirements.