

13

## Hinged Attachments

- a Hinged Fork Carriages
- b(1) L-series Broke Clamps
- b(2) H-series Broke Clamps

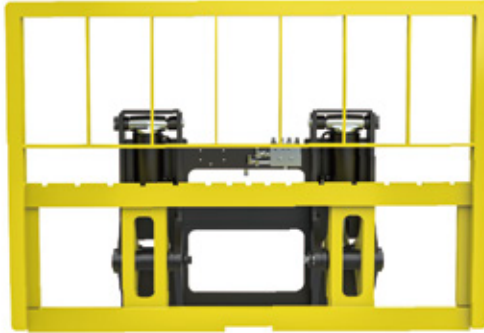


# STRICTA

Forklift Attachments

13a

# Hinged Fork Carriages



## Functions & Applications

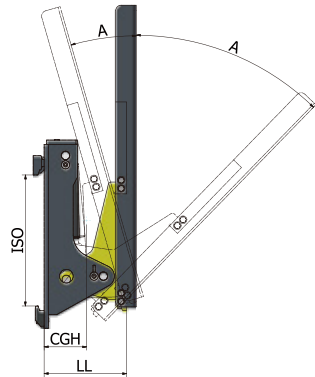
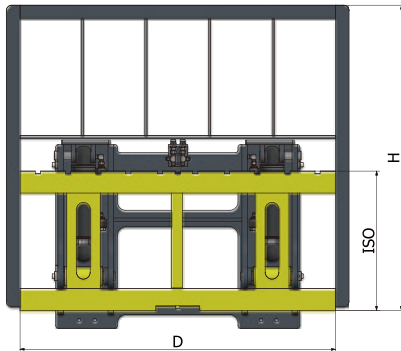
The hinged fork carriage is engineered for the safe and efficient forward tilting of bulk goods from containers. When equipped with a bucket, it is capable of handling and transporting a variety of loose materials, including sand, grains, fertilizers, soil, and crushed bricks.

## Structural Features

- The attachment features a fully integrated steel frame, providing exceptional strength to meet the demands of high-intensity operations.
- A hydraulic safety lock is installed within the hydraulic circuit for enhanced safety.
- At the hinge points, specialized self-lubricating bushings are employed, eliminating the need for regular grease maintenance.
- The optimized structural design ensures superior visibility during operation.

# Hinged Fork Carriages

13a



Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Tilt Angle	Carriage Width (mm)	Overall Height (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
8HFB25-B001	2500/500	ISO 3A/3A	45°/16°	1150	1100	302	155	260
8HFB35-B001	3500/600	ISO 3A/3A	45°/14°	1150	1100	316	150	315
8HFB45-C005	4500/500	ISO 4A/4A	41°/32°	1500	1024	370	190	568
8HFB50-C001	5000/600	ISO 4A/4A	45°/12°	1150	1400	422	182	570

## 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 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) Forks are not included in the standard delivery. Buckets or forks can be configured upon request to meet customer requirements.

13b

# Broke Clamps



■ L-series Broke Clamps



■ H-series Broke Clamps

## Functions & Applications

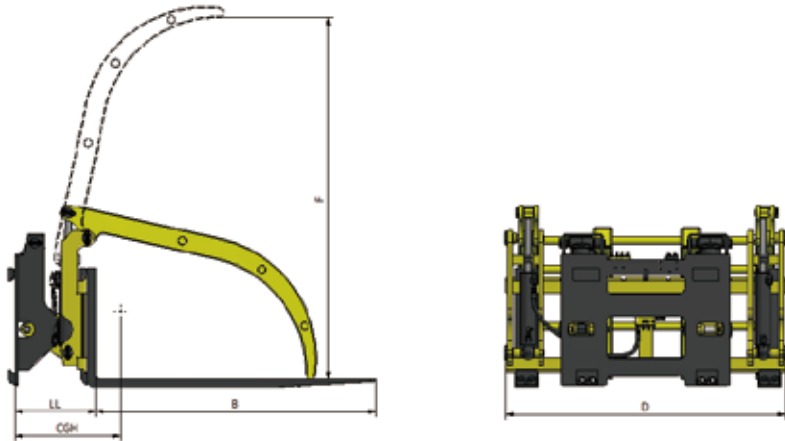
The waste clamp is designed for handling and loading/unloading various bulk materials, enabling pallet-free operations. It is widely used in applications such as waste paper recycling, paper mills, scrap metal recycling, and waste transfer stations. It ensures efficient and cost-effective handling and stacking operations without the need for pallets.

## Structural Features

- The all-steel integrated frame delivers exceptional strength, ensuring reliability for heavy-duty operations.
- Self-lubricating bearings in the clamp arm mechanism provide secure and maintenance-free performance.
- Specialized self-lubricating bushings at hinge points eliminate the need for routine greasing, enhancing durability and efficiency.



# L-series Broke Clamps

**13b  
(1)**


Model No.	Capacity / Load Center (kg/mm)	Mounting Class	Tilt Angle	Carriage Width (mm)	Raker Opening (mm)	Fork Length (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
6HKB20-B026	2000/500	ISO 3A	-45°/14°	1500	13-1940	1200	432	552	685

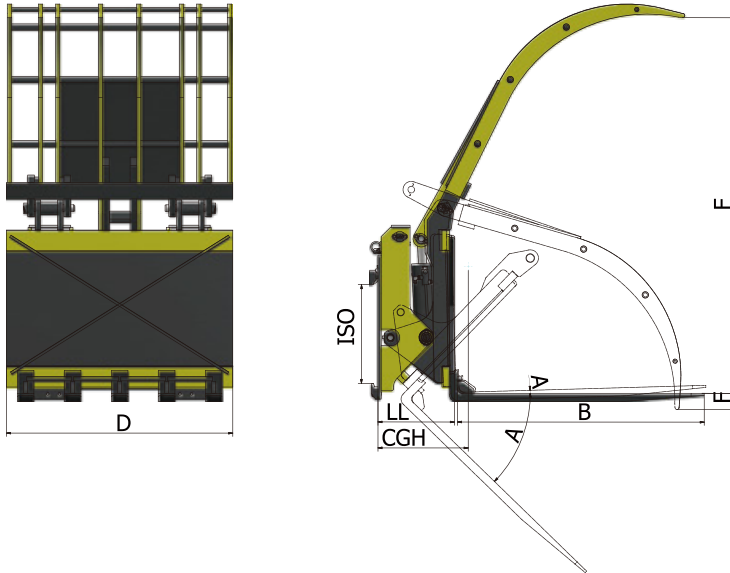
## Notes:

- 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) 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.



13b  
(2)

# H-series Broke Clamps



Model No.	Capacity / Load Center (kg/mm)	Mounting Class	Tilt Angle	Carriage Width (mm)	Raker Opening (mm)	Fork Length (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
6HKB20-B002	2000/500	ISO 3A	45°/5°	1100	-80~1830	1200	372	500	865
6HKB20-B013	2000/600	ISO 3A	45°/5°	1150	-100~1880	1300	397	490	980

#### 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) 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.