

Tilting frame

- Suitable for mounting telescopic- and shovel tools to the fork carrier of the forklift
- Including euro rapid coupling (mechanical)
- Complete with hydraulic hoses and quick connectors

FE-200

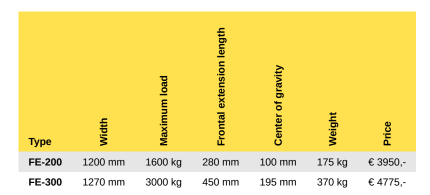
- With rapid coupling to FEM2 or FEM3 fork carriage
- Tilting angle: -30°/+88°

FE-300

- With rapid coupling to FEM3 or FEM4 fork carriage
- Tilting angle: -22°/+88°

WIFO Tipping frame | flexible with front-end loader equipment

Using front-end loader equipment in combination with a forklift truck. That is done with the special model FE tipping frame. This tipping frame allows for quick and easy coupling of any type of front-end loader (euro) equipment to the forklift truck, such as bucket attachments, manure forks and bale clamps. An ideal solution when a front-end loader as well as a forklift truck is available. Using the rapid-action locking system, the tipping frame is easily attached to the fork carrier of the forklift truck. The frame on the equipment side is also fitted with a rapid-action locking system to secure the front-end loader equipment easily and quickly. That makes the tipping frame an ideal and flexible solution for an even more versatile use of front-end loader equipment.



Options

Attachment parts for reachtruck or shovel





