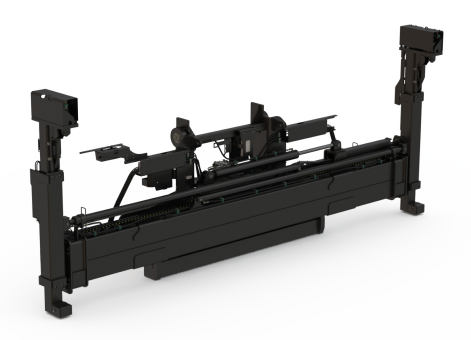
MODEL 586TB

FOR EMPTY CONTAINER HANDLING
WITH LIFT TRUCKS



Standard supply includes:

- · Integrated mounting to fit the truck.
- Mechanical pile slope (MPS), floating function in the end-posts.
- · Two vertical ISO twistlocks.
- Manually adjustable heads.
- Hydraulic telescoping system.
- · Hydraulic sideshift.
- Solenoid valves for all hydraulic functions.
- Electrical and mechanical twistlock protection system.
- · Electric twistlock indication.
- Electric telescoping protection system.
- · Lift interrupt signal.
- · LED-indication lights.
- · LED-work lights.

The ELME Spreader Model 586TB is a telescopic side lift spreader with vertical twistlocks for the handling of one single empty ISO and Binnencontainer with a width up to 8'6".

The spreader is designed to be integrated on the carriage of a forklift truck. 586TB has a low single main frame profile which enhances visibility when high stacking. For easy and fast handling of containers the heads on the end-posts have a sideways floating function. Mechanical pile slope (MPS) in 586TB are vertical floating end-posts, including the bottom support. Floating end-posts simplifies picking up containers in a slanted angle.

586TB can handle ISO and Binnencontainer corner castings positioned at c/c 2258 mm with container widths up to 8'6" by manually remove spacerblocks and buttom support.

TWISTLOCK SYSTEM

The twistlock system is manufactured in a rugged design and is well-proven since many years. 586TB has hardened ISO quick exchange pendular twistlocks. Hydraulically activated and mechanical interlocking against faulty locking and unlocking.

The vertical twistlock principle offers the following features:

- Two twistlocks enter the top corner castings and lock the spreader onto the container.
- 586TB is shorter than the container it is handling which means that all containers can be fully block stacked and still remain accessible.

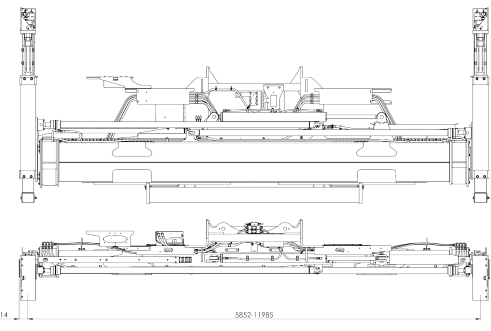
CONTROL AND PROTECTION SYSTEM

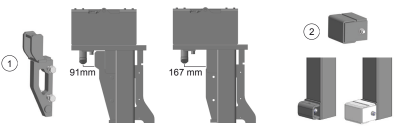
Electrical systems monitor the state of the spreader at all times. Indicator lights advise the operator when the spreader is correctly seated, locked or not locked.

Each signal is a precondition for the important protection functions of the spreader. Such as twistlock activation, telescoping and lift interrupt.



MODEL 586TB

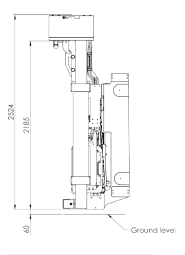




Manually adjustable spacer blocks and bottom support. By manually adding or removing spacer blocks ① and bottom support ② it is possible to handle ISO and Binnencontainers up to 8'6" wide.

Technical specifications		
Type of lifting system		Two vertical ISO twistlocks
Type of stacking		Normal and blockstacking
Spreader weight (TW)		3 600 kgs
Carriage weight		1 110 kgs
Lifting capacity (SWL)		9 tonnes
Telescopic positions		20 and 40ft
Telescoping speed	20-40ft	< 14 sec.*
	40-20ft	< 17 sec.*
Sideshift		± 300 optional ± 600 mm
Mechanical pileslope (MPS)		At 20ft position: 200 mm
		At 40ft position: 200 mm
Hydraulics	operating pressure up to	140 bar
	flow	40-60 L/min
Electric - control voltage		24 VDC
Colour		Black grey RAL 7021
Paint thickness		150 μ

* Calculated speed at 20° C.





Surface-mounted hose and cable routing.



LED-work light and removable spacer block.

All specifications are subject to change without notice. A list of options enables you to adapt the spreader more precisely to your needs and further information is available on request.

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