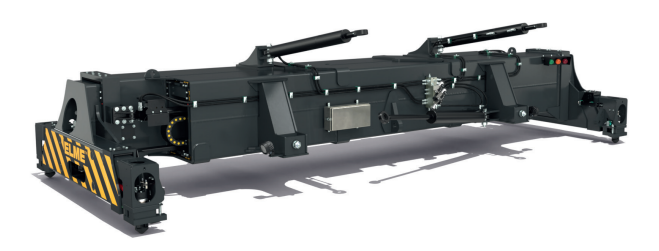
MODEL 818 WTP

GANTRY MOUNTED TOP LIFT SPREADER FOR LADEN CONTAINER HANDLING



Standard supply includes:

- \bullet Mounting arrangement to fit the gantry
- Mechanical pile slope (MPS)
- Four vertical pendular ISO twistlocks
- Lifting eyes near twistlocks
- Hydraulic telescoping
- Hydraulic slew and reach
- Solenoid valves for all hydraulic functions
- Electrical and mechanical twistlock protection and indication system
- Electric telescoping protection system
- Lift interrupt signal
- LED-indication lights
- ◆ LED-work lights
- WTP

ELME Spreader Model 818 WTP is a telescopic top lift spreader for handling of laden ISO, WTP and US-domestic containers weighing up to 45 tonnes. 818 WTP is designed for use under a gantry at the front of a lift truck.

The strong and basic concept offers distinct advantages, such as two parallel telescopic beams, assuring max overlap. The beam sections are dimensioned to absorb not only the vertical, but also the very considerable horizontal forces.

TWISTLOCK SYSTEM

The twistlock system is manufactured in a rugged design and is well-proven since many years. 818 WTP has hardened ISO quick exchange pendular twistlocks, hydraulically activated and mechanical interlocking against faulty locking and unlocking.

GANTRY MOUNTING WITH MECHANICAL PILE SLOPE

Gantry mounting is used for lift trucks, dedicated to container handling only. The system increases the residual capacity of the truck when compared to fork mounting, and is the more economical solution. Four telescopic hangers connect the spreader to the gantry. Gravity assures the level position of the spreader, with or without load. However, the hangers will allow the spreader to automatically adapt to containers on trailers or on uneven ground.

TELESCOPING, SLEW, REACH AND SIDESHIFT SYSTEM

Telescoping is powered by one hydraulic cylinder inside each beam. The slew and reach motions are possible thanks to two hydraulic cylinders that connect the spreader to the gantry. By powering either one or both cylinders, the slew and reach functions are activated. A third cylinder between spreader and gantry provides the sideshift motion.

WTP-SYSTEM

The WTP option built into the spreader endbeams allows the operator to hydraulically change the twistlock positions to handle ISO and US-domestic containers as well as WTP containers

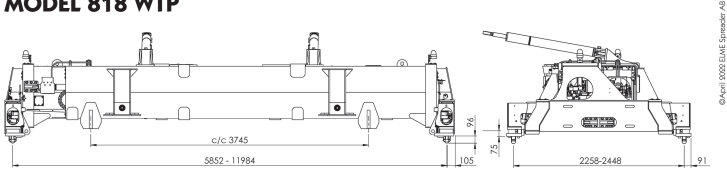
CONTROL AND PROTECTION SYSTEM

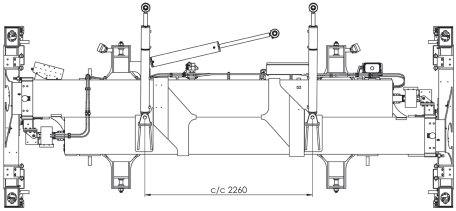
Electrical systems monitor the state of the spreader at all times. Indicator lights advise the operator when the spreader is correctly seated, locked or not locked. Each signal is a precondition for the important protection functions of the spreader such as twistlock activation, telescoping and lift interrupt.



MODEL 818 WTP

TECHNICAL SPECIFICATIONS







818

Type of application Gantry mounted Type of lifting system Four vertical twistlocks Spreader weight (TW) 7 000 kgs without extra equipment Lifting capacity (SWL), spreader 45 tonnes ± 10 % eccentric load Lifting capacity (SWL), lifting eyes 4 x 11,25 tonnes Twistlock ISO pendular 20 mm ISO pos. 2 258 mm WTP pos. 2 448 mm WTP-option 20 and 40ft Telescopic positions Telescoping speed, 20-40ft < 20 sec.* Telescoping speed, 40-20ft < 25 sec.* Slew ± 6° Reach 0-230 mm Sideshift, +/- 400 mm 7 sec.* Mechanical pile slope (MPS) ± 6°

140 bar

150 μ

40-60 L/min 24 VDC

Black grey RAL 7021



Gantry and hangers.

* Calculated speed at 20° C

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

HEAD QUARTER AND PRODUCTION ELME Spreader AB

Hydraulics, operating pressure up to

Hydraulics, flow

Paint thickness

Colour

Electric - control voltage

+46 10 222 18 00 Phone sales@elme.com Email Website www.elme.com

SALES AND SPARE PARTS ELME Spreader Trading (Shanghai) Co., Ltd

+86 21 5169 8922 Phone Email sales.cn@elme.com

SPARE PARTS ELME Americas Inc.

+1 731 588 02 20 Phone +1 731 332 09 29 Email sales.us@elme.com