

SHR 2000

RAPID PALLET TRUCK

STÖCKLIN – YOUR ADVANTAGES

Stöcklin rapid lifting:

- Work faster thanks to optimal transmission
- No idle running during hydraulic level switch over
- Low energy consumtion thanks to a long drawbar
- Minimal maintenance

In use:

- Optimum response at all times
- Long service life
- Low wear and tear on the shaft, bolts and main bearing etc.
- It is not a one-job machine it is worth repairing

HYDRAULIC SYSTEM

Fast lifting 2-speed hydraulic system with optimal force – distance transmission. To switch over from rapid to normal lifting is direct during the pumping process without extra drawbar running. 1 pumpage is enough to lift even loaded pallets and then to move them.

Full lifting with only 3 $\frac{1}{2}$ pump impulses in the fast lifting zone.

REALIZATION

Steering rollers: all rubber wheels on aluminium rims. Steering angle: 240°. Load rollers: Single rollers made of polyamide or polyurethane with a steel core. All the wheels are fitted out with ball bearings, shafts fitted into casings that require no maintenance. Robust, robot welded chassis with high quality surface painted with coating powder (with no cadmium or heavy metal); colour yellow/blue.

SPECIAL MODELS

Type SHR "Frosty" for cold stores

Type SHR "Silent" with special sound deadening for use in inhabited areas

Type SHR "Inox": all parts are made of stainless steel (including bearings). Special lengths and widths.

VALVE CARTRIDGE

The Stöcklin valve cartridge runs all the hydraulic functions such as fast lifting switch over and dosed lowering. No other small equipment is necessary in the hydraulic power pack. Maintenance work can even be carried out without oil change.

ERGONOMY

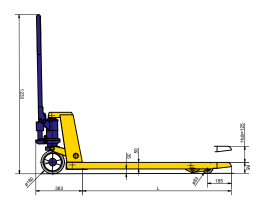
After 50 years experience in building electric pallet trucks, we at Stöcklin know what our customers need. Geometry has constantly been refined, load distribution optimised. All the professionals confirm that the SHR 2000 is easy to handle, pleasant for the operator to drive which makes it easier to carry out the job in less time.

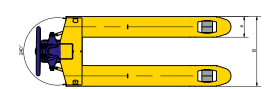
Stöcklin pallet trucks with a fast lifting device have been manufactured for over 30 years.



3HR 200

TECHNICAL DATA





Model		2008	2009	2010	2012	
load capacity	[kg]	2000	2000	2000	2000	
length of fork	L [mm]	800	900	1000	1150	

Combinable widths						
width	B [mm]	450	540	680		
width of fork	e [mm]	145	160	160		
interior dimension	b [mm]	160	220	360		

Special lenghts from 500-3500 mm | Special widths on request

Additional protection against corrosion:

- galvanised chassis
- parts in stainless steel

Other models of pallet trucks	
SHR 3000	fast lifting, load capacity 3000 kg
NHR 2000/3000	normal high quality lifting
SHR Scales	fast lifting with weighing system
Atex	protection against explosion zone 2G IIC T6

Subject to technical modifications.

Additional equipment



Additional safety:

• Blocking brake n° 2043 on lorry



• Wheel and blocking brake n° 2048 on slopes



The right wheels:

- Single or tandem rollers made of polyamide, polyurethane or steel
- Steering rollers made of rubber, polyamide, polyurethane or rubber to avoid skid marks.

Stöcklin, or its partners in your region, is at your service to advise you.

<u>Stöcklin</u>

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