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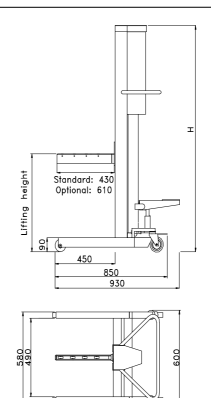
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RLS ROLL LIFTERS





The RLS roll lifters are mobile, hydraulic lifting units for handling of paper rolls from the storage area to the printing press. The RLS-line includes three models RL7S, RL11S and RL14S with different lifting heights. The RLS roll lifter unit consists of a solidly welded frame, two fixed front wheels and two revolvable rear wheels. The distance between the front wheels has been adjusted to enable them to go under an EUR-pallet. The RLS is designed with a foot operated hydraulic pump and gear train for easy lifting and lowering. The support shaft is fitted with ball bearings on the top side and can easily be replaced by a yoke which is applied when the roll including the shaft is to be lifted from a machine.

RLS roll lifter with a hydraulic pump:

Max. weight of roll Lifting height Support shaft	RL7S 350 kg 715 mm (≈28.1") 430 mm (≈17")	RL11S 350 kg 1190 mm (≈46.9") 430 mm (≈17")	RL14S 350 kg 1500 mm (≈59.0") 430 mm (≈17")
Technical specifications: Dimensions (LxWxH) Weight (approx.)	930x600x1035 mm	930x600x1440 mm	930x600x1880 mm
	90 kg	100 kg	120 kg

Options:

The RLS-models can also be supplied with

- Lifting yoke for handling of rolls with max. width of 700 mm (≈27.6") in connection with bilateral machines.
- Support shaft of 610 mm (\approx 24") for rolls of max. width of 610 mm (\approx 24").

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