

The machine is currently in our workshop for overhaul. We assume that the press will be completely overhauled in approx. 4 weeks and can then be tested.

Technical data baler:

Manufacturer Presona AB, Sweden Type LP 60 VH1 Year of construction 2015 Total operating hours, 28,748 hours, as of November 2024 Effective pump running time 6,239 hours, as of November 2024 Number of pressed bales 110,122 bales, as of November 2024 Press force pre press 25 t Main press force 60 tonnes Specific pressing force 73N/cm² Dimensions of feed chute 1,500 x 1,100 mm Filling volume / pressing cycle 2.7 m³ Theoretical throughput capacity 800 m³/hour Throughput capacity under operating conditions 350 m³/hour Bale dimensions 1,100 x 750 mm Drive power 37 kW Tying 5-fold vertical, fully automatic Throughput capacity with a Bulk weight of 50 kg/cbm 11 to 14 tonnes/hour Bale weights 420 to 570 kg, depending on material Hydraulic oil tank volume 600 litres Baler dimensions assembled with hopper 10,100 x 3,750 x 4,310 mm (I x w x h) Transport dimensions excluding press 10,100 x 2,400 x 3,000 mm (l x w x h) Machine weight press approx. 20 tonnes

Comments:

The machine is currently in our workshop for overhaul. We assume that the press will be completely overhauled in approx. 4 weeks and can then be tested.

The press is sold without a conveyor belt and without wire stations. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.















































































