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Technical data baler:

Manufacturer Riko Ekos d.o.o Type S-60K (6) Year of construction 2019 Operating hours 2,320 hours, as of August 24 Number of pressed bales 4,359 bales, as of August 24 Pressing force main press 60 tonnes Dimensions of feed chute 1,100 x 1,400 mm Filling volume / pressing cycle 2.1 m³ Bale dimensions 720 x 1,100 mm (W x H), the length is variable Drive power 37 kW Connected load, total 47 kW Tying 4-fold horizontal, fully automatic Throughput capacity with a bulk density of 30 kg/cbm approx. 5 - 6 tonnes/hour Bulk weight of 50 kg/cbm approx. 9 - 11 tonnes/hour Bulk weight of 100 kg/cbm approx. 15 - 19 tonnes/hour Filling volume of hydraulic oil tank 800 litres PLC control Siemens SIMATIC S7-1200 Siemens SIMATIC HMI control panel Press dimensions assembled without hopper and chute 12,220 x 3,654 x 2,685 mm (L x W x H) Effective transport dimensions excluding press, with dismantled tying system 7,230 x 1,750 x 2,685 mm (L x W x H) Transport weight press 12.5 tonnes



Condition of the baler:

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Scope of delivery for the baler:

- 1 piece baler without conveyor belt, hopper and chute
- 8 pieces wire pulling stations, without wire
- 1 piece bale chute
- 1 set of machine documentation

Comments:

The documentation (Manual, CE-declaration, electr./hydr.-drawings), are completely available. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.













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- Page 4 of 6 -













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