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Technical data baler:

Manufacturer Klanke

Type KBST 80

Year of construction 10/2008

Pressing force main press 80 tonnes

Theoretical throughput 225 m³/hour

Bale dimensions 1,050 x 760 mm, variable length

Drive power 2 x 30 kW

Connected load, total 75.5 kW

Tying 4-fold horizontal, fully automatic

Bale weights with a bale length of approx. 1.2 m approx. 400 up to 500 kg, depending on material $\frac{1}{2}$

Hydraulic oil tank capacity 1000 litres, oil type HLP 46

PLC control Siemens Simatic S7-200

Control panel Siemens Simatic Touch

Space required baler, set up with hopper and conveyor belt 8,585 x 17,450 x 4,395 (I x w x h)

Effective transport dimensions excluding press 8,585 x 2,210 x 2,800 mm (l x w x h)

Transport weight press 17 tonnes

Condition of the baler:

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Technical data conveyor:

Manufacturer APULLMA Maschinenfabrik, Germany Type chain belt conveyor Year of construction 2008

Length of infeed belt 5,975 mm
Length of ascending belt approx. 8,500 mm
Length of gooseneck 2,000 mm
Useful width 1,600 mm
Pit dimensions to the conveyor belt 10,300 x 2,500 x 1,200 mm

Condition of the conveyor:

The chain of the conveyor belt is torn, some crossbars are bent and the rubber covering is also torn. The conveyor belt must be repaired and overhauled.

Scope of delivery:

1 piece APULLMA chain belt conveyor, defective 1 piece Klanke KBST 80 press 8 pcs. wire roll hater with wire 1 bale chute

Comments:

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









































