

**Baler Presto HPK 50 BSK, press power 50 tons, yoc 10/2009, drive power 22 kW, only 10,009 working hours, overhauled and tested**



The baler has been overhauled, is in a really good condition, immediately available and ready for operation.

#### **Technical data baler**

Manufacturer Presto

Typ HPK 50 BSK

Year of construction 10/2009

Hours of operation 10,009 hours

Press power 50 tons

Specific pressing force 650 kN

Feed channel 1,250 x 1,050 mm (l x w)

Capacity per cycle time 0,96 m<sup>3</sup>

Theoretic cycle time 22 sec.

Theoretical idle power 160 m<sup>3</sup>/hour

Bale size 1,100 x 700 mm (w x h)

Driving motor 22 kW

Rated current 41 A

Tying system 4-fold vertical, fully automated

Throughput rate at a

bulk weight of 35 kg/cbm approx. 4,3 tons/hour

bulk weight of 50 kg/cbm approx. 6,7 tons/hour

bulk weight of 100 kg/cbm approx. 10,4 tons/hour

Bale weight up to 500 kg, depending on material

SPS controller (manuf., type) Siemens S7 200

Operating panel (manuf., type) Siemens SIMATIC Touch

Transport dimensions only baler 6,780 x 1,800 x 2,400 mm (l x w x h)

Machine weight baler approx. 8,750 kg

The following repair and overhaul work was carried out:

- The floor in the press channel was renewed by welding in a new steel plate.
- The guide rails of the needles were overhauled, worn parts were cut off and replaced by

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new parts.

- The complete needle strands with rollers and needle heads were renewed.
- The plate for the needle drive was overhauled and refitted.
- The covers for the needle channels were exchanged for new original parts.
- Defective limit switches were replaced.
- The plastic sliding plates under the press plunger were replaced.
- Hydraulic hoses have been replaced.

**Comments:**

The baler has been overhauled, is in a really good condition, immediately available, ready for operation and is sold with a start-up guarantee.

The documentation (Manual, CE, 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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