

Baler Presto HPK 50 BSK, press power 50 tons, yoc 2010, drive power 22 kW, only 11,478 working hours



The press is already dismantled and stored, in working condition and is sold with a start-up guarantee.

Technical data baler

Manufacturer Presto

Typ HPK 50 BSK

Year of construction 2010

Hours of operation 11,478 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 m³

Theoretic cycle time 22 sec.

Theoretical idle power 160 m³/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

Comments:

The press is still in operation until the beginning of February 2020 and will then be dismantled by our workshop team and transported to OBM in the workshop. After a subsequent overhaul, the

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press will be 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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