

Baler Bollegraaf HBC 110 K, press power 100 tons, yoc 2007, drive power 75 kW, 10-fold cross tying system, big bale size 1,100 x 1,100 mm



The Machine is currently still in use until about October 20 and is then to be replaced by a new press. Mainly the plastic light fraction is pressed from a DSD sorting plant.

Technical data baler

Manufacturer Bollegraaf

Typ HBC 110 K

Year of construction 2007

Press power main press 100 tons

Press power of pre-press 50 tons

Operating hours 74,120 hours, stand August 2020

Feed channel 1,600 x 1,100 mm

Capacity per cycle time 3,15 m³

Theoretic cycle time 19 sec.

Bale size 1,100 x 1,100 mm

Driving motor 75 kW

Connected load 126 kW

Full load current 238 A

Tying system 5 fold vertical, 5 fold horizontal, fully automated

Throughput rate at a

bulk weight of 30 kg/cbm approx.. 16 tons/h

bulk weight of 50 kg/cbm approx.. 25 tons/h

bulk weight of 100 kg/cbm approx.. 47 tons/h

Bale weight 600 up to 1100 kg, depends on material and bale length

SPS controller (manuf., type) Telemecanique TSX Micro

Operating panel (manuf., type) Schneider MAGELIS Touch

Baler dimensions built up with hopper 11,750 x 2,250 x 6,690 mm (l x w x h)

Transport dimensions only baler 11.750 x 2.500 x 3.150 mm (l x w x h)

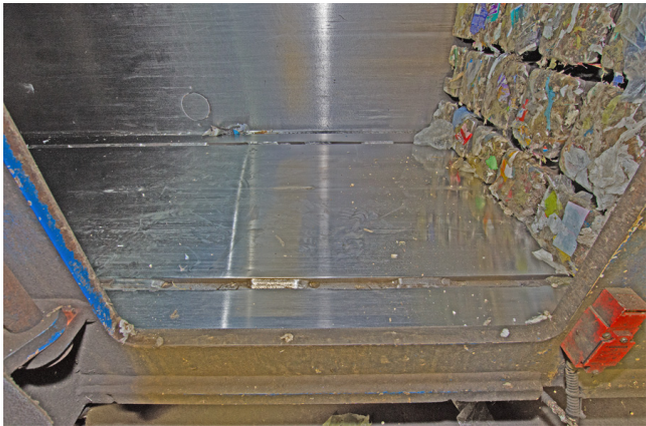
Machine weight baler approx. 36 tons

Comments:

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The press is currently in operation until about October 2020. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.

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