

**Baler Bollegraaf, type HBC 110 K / 75 kW, 100 t pressing force, yoc 2007, only 23,000 operating hours, drive power 75 kW, with 10-fold cross tying system**



The press is currently being overhauled in our workshop. In the photos you can therefore see the machine dismantled in parts, where individual assemblies and cylinders are missing. These will be reassembled after the overhaul work and the press will be tested in manual and automatic mode. We expect the machine to be ready for operation in November.

**For sale is a baler that is currently being overhauled, with a pressing force of 100 tonnes, big bale format 1100 x 1100 mm, 75 kW drive power and a 10-fold cross binding system**

**Technical data baler:**

Manufacturer Bollegraaf

Typ HBC 110 K / 75 kW

Year of construction 2007

Press power main press 100 tons

Press power of pre-press 50 tons

Operating hours 23000 Stunden

Feed channel 1,600 x 1,100 mm

Capacity per cycle time 3,15 m<sup>3</sup>

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 up to 1400 kg, depends on material and bale length

Volume oil tank approx. 1,300 l

SPS controller Telemecanique TSX Micro

Operating panel Schneider MAGELIS Touch

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Baler dimensions built up with hopper 11,750 x 5,000 x 7,105 mm (l x w x h)

Transport dimensions only baler 11.750 x 2.500 x 3.450 mm (l x w x h)

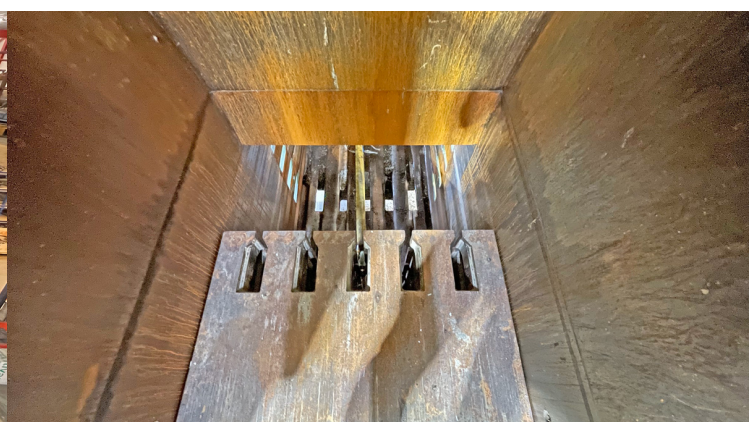
Machine weight baler approx. 36 tons

**Comments:**

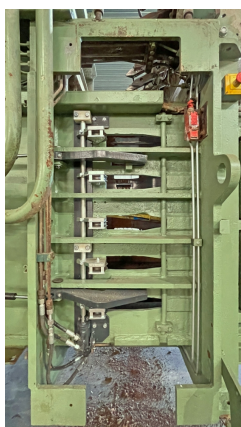
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A inspection in our workshop is possible by appointment. We accept no liability for the technical specifications or any errors.

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