

It is a complete baling line consisting of the baler, a chain belt conveyor, maintenance platform, access ladder, wire pulling stations (without wire), and a bale chute.

Technical data baler:

Manufacturer Bollegraaf

Type HBC 140

Year of construction 2017

Working hours 13,284, as of October 2025

Press power main press 140 tons (max. 153,5 tons)

Press power of pre-press 70 tons

Feed channel 1,600 x 1,100 mm (I x w)

Capacity per cycle time 4,34 cbm

Theoretic cycle time 16 sec.

Bale size 1,100 x 1,100 mm (w x h), length adjustable

Driving motor 2 x 75 kW

Connected load 209 kW

Tying system 5-fold vertical, fully automated

Throughput rate at a

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

bulk weight of 50 kg/cbm approx. 46 tons/h

bulk weight of 100 kg/cbm approx. 82 tons/h

Bale weight 850 up to 1.500 kg

Hydraulicoil 2.600 I Univis N46

Baler dimensions with conveyor built up with hopper approx.13,200 x 24,200 x 7,333 mm (I x w x h)

Transport dimensions only baler approx.13,200 x 2,884 x 3,539 mm (I x w x h)

Machine weight baler approx. 51,810 tons

Technical data feeding and elevating conveyor with gooseneck:

Manufacturer Bollegraaf

Typ HBT 1216/1800 * 23,300 30°/15°

SliderYear of construction 2017
Driving motor 7,5 kW
Length feeding conveyor 6,750 mm
Length elevating conveyor 14,400 mm
Length goose neck 2,150 mm
Grade 30°
Effecting width 1,754 mm

Height of side wall feeding conv. 500 mm Height of side wall elevating conv. 800 mm

Transport dimensions feeding conveyor with one segment elevating part $9,816 \times 2,500 \times 2,242 \text{ mm}$ (I $\times \text{ w x h}$)

Transport dimensions elevating conveyor with goose neck 13,472 x 2,800 (without motor) x 2,729 mm (I x w x h)

Pit dimensions 10,000 x 3,200 x 1,200 mm (I x w x d)

Condition:

The press is in very good condition and ready for immediate operation. The conveyor belt chain needs replacing. The system will be in operation until December 2025.

Scope of delivery:

baler with conveyor belt, maintenance platform, access ladder, two wire feed stations for 5 wire reels each (without wire), and bale slider.

Comments:

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















































































































