

Baler Presto, type CC 36 M, 36 t pressing force, yoc 2010, only 3,641 operating hours, drive power 15 kW, with 4-fold vertical tying, with Polyester yarn



The press was checked for function in our workshop, then stored and is therefore available at short notice. The machine documentation (operating ins3.641tructions, CE, electrical and hydraulic circuit diagram) is available

Technical data baler:

Manufacturer Presto GmbH & Co. KG

Typ CC 36 M

Year of construction 2010

Hours of operation 3,641 h

Press power main press 36 t

Specific press capacity 467 N/cm²

Feed channel 1.080 x 1100 mm (l x w)

Cycle time 34 sec.

Capacity per cycle time 0,85 m³

Theoretic throughput rate 90 m³/h

Throughput rate under operating conditions with a material bulk density of 35 kg/m³ approx. 51 m³/hour

Bale size 1100 x 750 mm (w x h), length variable

Driving motor 15 kW

Tying 4-fold vertical, semi-automatic, with polyester synthetic yarn

Throughput rate at a

bulk weight of 35 kg/cbm 1,8 to/h

bulk weight of 60 kg/cbm 2,5 to/h

bulk weight of 100 kg/cbm 3,1 to/h

Transport dimensions only baler 4.200 x 1.640 x 2.200 mm

Machine weight baler approx. 4 to

Comments:

The press was checked for function in our workshop, then stored and is therefore available at short notice. The machine documentation (operating ins3.641tructions, CE, electrical and hydraulic circuit diagram) is available.

Baler Presto, type CC 36 M, 36 t pressing force, yoc 2010, only 3,641 operating hours, drive power 15 kW, with 4-fold vertical tying, with Polyester yarn

Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.

Baler Presto, type CC 36 M, 36 t pressing force, yoc 2010, only 3,641 operating hours, drive power 15 kW, with 4-fold vertical tying, with Polyester yarn



Baler Presto, type CC 36 M, 36 t pressing force, yoc 2010, only 3,641 operating hours, drive power 15 kW, with 4-fold vertical tying, with Polyester yarn

