

baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



The machine has been serviced regularly and is in good condition. In the last two years various parts have been renewed, such as both high-pressure pumps, seals from the main hydraulic cylinder, the press floor, the rollers from the press ram and much more.

Manufacturer	BOA
Typ	182 LB 6P Super
Year of construction	1998
Working hours	36,012 h stand April
Press power main press	90 tons
Press power of pre-press 1 + 2	41,7 / 47,2 tons
Feed channel	1,620 x 1,080 mm (l x w)
Capacity per cycle time	2,5 cbm
Bale size	1,100 x 800 mm (w x h) length adjustable
Driving motor	2 x 55 kW
Connected load	130 kW
Tying system	4-fold vertical, fully automated
Throughput rate at a	
bulk weight of 20 - 40 kg/cbm	approx. 8 to 12 tons/h
bulk weight of 60 - 80 kg/cbm	approx. 16 to 22 tons/h
bulk weight of 100 -120 kg/cbm	approx. 24 to 28 tons/h
Bale weight	approx. 500 - 600 kg
Volume hydraulic tank	approx. 1,400 l
Baler dimensions built up with hopper	approx. 11,500 x 2,400 x 4,260 mm (l x w x h)
Transport dimensions only baler	approx. 11,500 x 2,400 x 3,000 mm (l x w x h)
Machine weight baler	approx. 26 to

Comments: The machine has been serviced regularly and is in good condition. In the last two years various parts have been renewed, such as both high-pressure pumps, seals from the main hydraulic

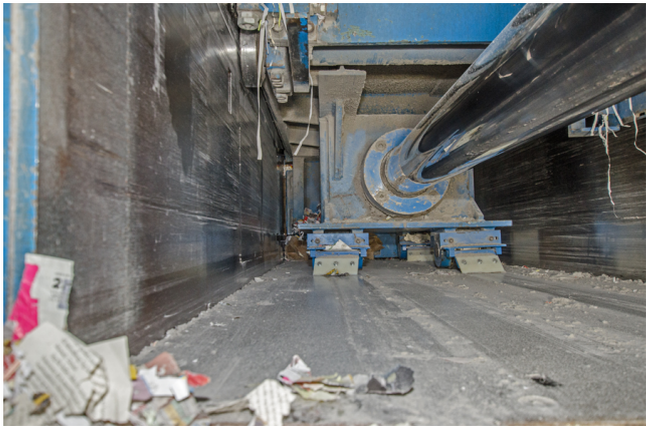
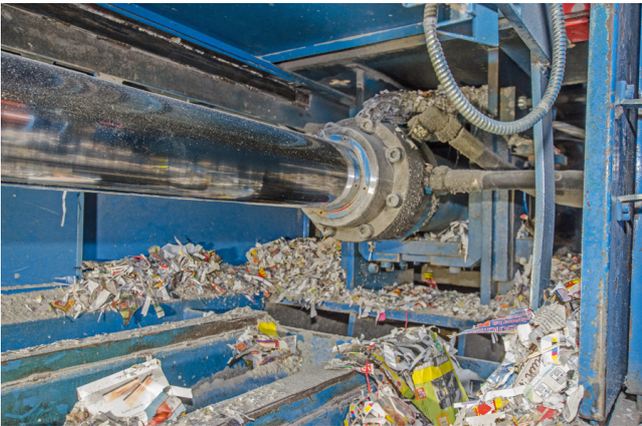
baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours

cylinder, the press floor, the rollers from the press ram and much more. An inspection during operation is possible by appointment. We accept no liability for technical data or possible errors.

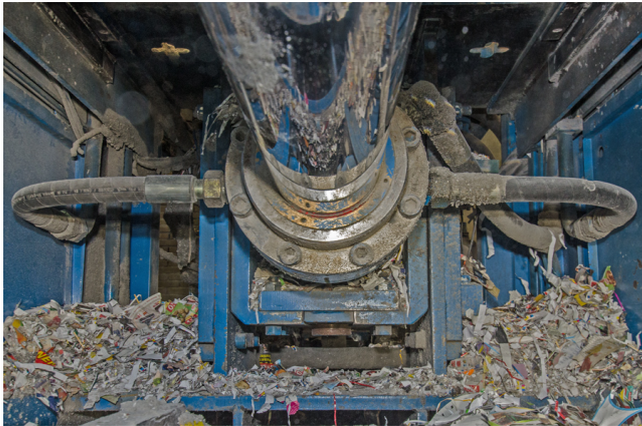
baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours



baler BOA 182 LB 6.P. Super, yoc 1998, press power 90 tons, drive power 2 x 55 kW, feed channel 1,620 x 1,080 mm, only 36,012 working hours

