Bale press



4-X 16

Rational waste handling

The 4-X 16 is equipped with double scissor cylinders, thus the machine offers superior press force but also a very low overall height. Combined with a long stroke, a high bale weight can be achieved.

This bale press is designed with easy servicing in mind, for example the positioning of the hydraulic unit mounted next to the control panel on the side of the machine.



Noiseless

Due to an unique hydraulic system

Easy installation

Very low overall height

Safe and steady opening of door

Operated by a strong threaded spindle







	The state of the s
Technical specifications	
Press force (t)	16
Power supply	3x230/400V 50Hz 25/16A
Motor (kW)	4.0
Noise level (dB)	67
Cycle time (sec)	20
Dimensions WxDxH (mm)	1720 x 1290 x 1995
Weight (kg)	1410
Filling opening WxH (mm)	1090 x 510
Filling height (mm)	950
Chamber height (mm)	1350
Stroke (mm)	935
Bale size WxDxH (mm)	1200 x 800 x 800
Bale weight cardboard (kg) 200-250
Bale weight plastic (kg)	250-300



The bale is ejected by a safe two-hand operation.



The scissor cylinders ensure stable compression and a low overall height.

Kenburn Waste Management Ltd.

Porters Wood, St. Albans Hertfordshire AL3 6HX Tel. +44 1727 844 988 Fax +44 1727 844 778 info@kenburn.co.uk www.kenburn.co.uk

Downloaded on 07.03.2007