

# 4-X30

## B A L E P R E S S



Sorting at source for baling is the answer to future waste handling. Protect the environment, keep the work place tidy, utilise space, and at the same time save a great deal of money.

## For larger needs where space is limited...

The 4-X 30 is suitable for retail shops and industrial company with a large need for waste handling, and with a need for a compact machine with high capacity.



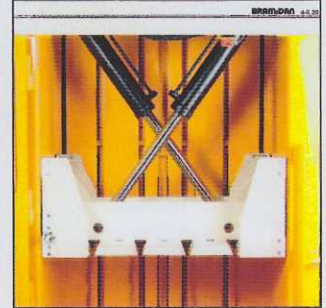
**Rational waste handling**  
Waste is filled direct into the baler through the large filling opening instead of first being stored in bulky containers or other types of intermediate storage facilities.



**Automatic discharge onto pallet**  
The compacted bales are ejected automatically onto the pallet using a safe two-handed operation. In addition, the machine can be locked to prevent unauthorised access.



**Easy after-handling**  
The compacted bales can subsequently be stacked anywhere requiring only a minimum of space until they are picked up. The bales are bound either by plastic strap or steel wire.



**Scissor cylinders**  
The machine is equipped with scissor cylinders, ensuring a high degree of compression and a low overall height.

## Technical data and specification

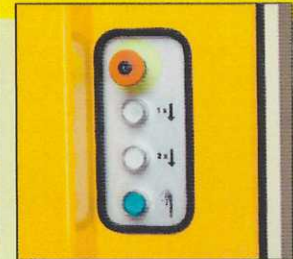
(the right to make changes is reserved.)



Model	4-X 30
Press force (t)	30
Electricity/kW	3x230/400V 16A 4,0 kW
Cycle time (sec)	50
Dimensions LxWxH (mm)	1720 x 1290 x 2280
Filling opening (mm)	1090 x 600
Filling height (mm)	1150
Press chamber height (mm)	1650
Stroke (mm)	925
Weight/kg	1540
Bale size LxWxH (mm)	1200 x 800 x 1000
Bale weight/kg cardboard	340
Bale weight/kg plastic	450
Noise level, dB	75-79



The closing system is operated by a threaded spindle which ensures steady and safe opening of the main door - even when pressing very expanding materials.



The machine has a repeat function, which increases the compression of the material. It can be activated by pressing the button in the middle on the control panel.

Equipped with double scissor cylinders, the machine offers superior press force but also a very low overall height, only 2280 mm. The machine has a large filling opening, making the daily operation as easy as possible. The finished bale can be tied with either plastic strap or steel wire.