## **Hydraulic Vertical Baler**

NEW A power-parcel in the smallest place: High compaction force with a low space requirement

 $(\mathbf{R})$ 

**10S** 





Compaction force 4 t Bale weight 30-50 kg



Compaction force 6 t Bale weight 40-60 kg





25, 30 S Compaction force 25-30 t Bale weight 250-360 kg



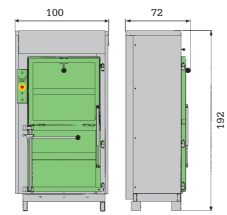
60, 80 S Compaction force 60-80 t Bale weight 340-700 kg

## **105**

These baling presses are especially recommended for the retail trade and small to medium sized factories of any market sector.

- Micro processor control without limit switch. Low maintenance design. Well arranged LCD display.
- Automatic start when closing the feed flap rapid compaction cycle, automatic ram return.
- Adjustable compaction time: The material can be kept under pressure.
- Easy tying of the bales and complete bale ejection.
- Two-phase hydraulic unit of the control block guarantees a rapid compaction cycle.
- Generous hydraulics: High compaction force with low hydraulic pressure and low drive performance.
- Alteration: Cardboard foil

Model DIXI		10 S
Motor	kW	2
Voltage	V/Hz	400/50
Compaction force max.	t	8,5
Cycle time	S	29
Compaction time	s	19
Opening w x h	cm	68 x 62
Opening height from floor	cm	97
Bale size w x h x d approx.	cm	70 x 49 x 70
Bale weight* max.	kg	50-80
Overall width	cm	100
Overall depth	cm	72
Overall height	cm	192
Gross weight	kg	550



Special equipment:

• Explosion proof

• Adaptor to compact

Mobile on casters

version

tins





Compaction of plastic material (foil)



Press ram and ejector

**DIX**<sup>®</sup>

Baling systems for the volume reduction of recyclable material

Motor	kW	2
Voltage	V/Hz	400/50
Compaction force max.	t	8,5
Cycle time	S	29
Compaction time	S	19
Opening w x h	cm	68 x 62
Opening height from floor	cm	97
Bale size w x h x d approx.	cm	70 x 49 x 70
Bale weight* max.	kg	50-80
Overall width	cm	100
Overall depth	cm	72
Overall height	cm	192
Gross weight	kg	550

\*depending upon type of material

Technical details and colours subject to change without prior notice. (1.04)

