## Hydraulic **Vertical Baler**



DIXI 4 S

Compaction force 4 t Bale weight 30-50 kg



DIXI

5 S-K

Compaction force 6 t Bale weight 40-60 kg



DIXI

10 S

Compaction force 8,5 t Bale weight 50-80 kg



DIXI 18 S

Compaction force 18 t Bale weight 120-180 kg



25, 30 S

closure wire eyes

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



## 605/805

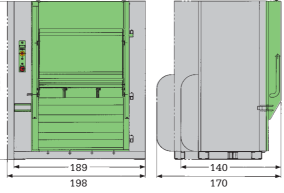
With 60 / 80 t compaction force - for bales of up to 700 kg suitable for recycling.

- Low overall height of only 217 cm no assembly when installing the machine on site
- The automatic opening of the feed flap assures easiest filling of the press chamber.
- Micro processor control without limit switch. Low maintenance design. Well arranged LCD display. The operating functions and possible operation errors are displayed.
- Switching of the programming from "paper" materials to "foil" materials
- 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 with tying wire \*\*
- Hydraulic, complete bale ejection
- Generous hydraulics: High compaction force with low hydraulic pressure and low drive performance

Model DIXI		60 S	80 S	
Motor	kW	7,5	11	
Voltage	V/Hz	400/50	400/50	
Compaction force				
m	ax. t	60	80	
Cycle time	s	36	39	
Compaction time	s	16	20	
Open feed flap				1
w x h cm		$116 \times 55$	$120 \times 63$	
Hight from floor cm		118	118	
Bale size				
w x h x d approx.	cm	120 x 80	120 x 110	
		x 110	x 110	217
Bale weight*	kg	340-500	500-700	
Overall width	cm	189	198	
Overall depth	cm	140	170	
Overall height	cm	217	217	1
Gross weight	kg	2430	3350	

## Special equipment:

- Connection for dust extraction
- Explosion proof version







Even wooden crates and similar objects are no problem for the DIXI 60 / 80 S.



Easiest tying with wire.\*\*



The hydraulic door opening mechanism









\*depending upon type of material

\*\* optional for DIXI 60 S: tying with tying tape

Technical details and colours subject to chance without prior notice.1.04



Baling systems for the volume reduction of recyclable material