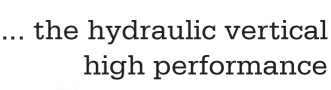
## Hydraulic **Vertical Baler**



DIXI 4 S

Compaction force 4 t Bale weight 30-50 kg



**25/30S** 



Compaction force 6 t Bale weight 40-60 kg



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



DIXI 18 S

Compaction force 18 t Bale weight 120-180 kg



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



# **25/30S**

With the hydraulic vertical high performance baler with 25 or 30 tons compaction force, economically recyclable bales of up to 360 kg are compacted. Advantage: No re-compacting of the bale is necessary in the recycling chain. This makes these bales particularly attractive and marketable.

- Micro-processor control without limit switch. Low maintenance design. LCD display.
- Displayed are the operating functions and possible operation errors. The bale size and the switching from paper to foil can be programmed.
- Automatic start: feed the baler through the flap and close it rapid compacting cycles, automatic ram return
- Adjustable compaction time: material can be held under pressure
- Easy tie off of the bales and hydraulic, complete bale ejection
- Rapid compacting cycles ensured by two-phase hydraulic unit
- Generous hydraulics ensure high compaction force with low hydraulic pressure and low drive performance.



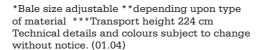


The control panel

Model DIXI		25 S	30 S
Motor	kW	5,5	7,5
Voltage	V/Hz	400/50	
Compaction force max.	t	25	30
Cycle time	s	24	29
Compaction time	s	13	14
Opening w x h	cm	120 x 67	
Height from floor	cm	94	
Two section feed flap w x h	n cm	107 x 26	
Height from floor	cm	131	
Bale size* w x h x d approx	cm	120 x 80 x 80-110	
Bale weight**	kg	250-320	270-360
Overall width	cm	160	
Overall depth	cm	130	
Overall height***	cm	317	
Gross weight	kg	1700	1700

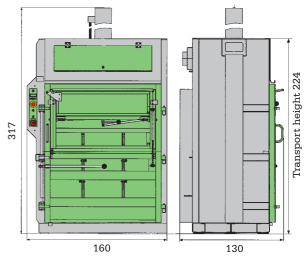






### Special equipment:

- Explosion proof version
- Connection for dust extraction
- Hydraulic door locking mechanism
- Two section feed flap





Baling systems for the volume reduction of recyclable material