

Hydraulic Vertical Baler

DIXI®

5 S-K

with a compaction force of 5 t –
the proven, expandable,
hydraulic compact baler



**DIXI
4 S**

Compaction force 4 t
Bale weight 30-50 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



**DIXI
25, 30 S**

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



**DIXI
60, 80 S**

Compaction force 60-80 t
Bale weight 300-700 kg



DIXI® 5 S-K

The basic model of the hydraulic baler DIXI 5 S-K is delivered as a one-chamber baler - it can be expanded to any number of sections. The press ram slides easily across to the chosen chamber. Waste materials such as paper, cardboard, corrugated cartons, foils and plastics can be compacted according to categories after sorting for efficient and economical recycling.

- Easy operation - high safety standard.
- Rapid compacting cycle, automatic ram return, low noise level.
- Hold-down claws prevent stubborn materials from springing back.
- Visual indicator to show when full bale size is reached.
- Simple, low effort bale binding - low bale weight.
- Slight V-shaped press chamber aids in bale removal.
- Sturdy, compact, low-maintenance design.



The bale trolley (option)

Model DIXI		5 S-K
Motor	kW	1,5
Voltage	V/Hz	230/50 400/50
Compaction force max.	t	6
Cycle time	s	19
Compaction time	s	14
Opening w x h	cm	60 x 39
Opening height from floor	cm	88
Opening from top w x h*	cm	65 x 47
Opening height from floor	cm	138
Bale size w x h x d approx.	cm	70 x 55 x 70
Bale weight** max.	kg	40-60
Overall width	cm	86
Overall depth	cm	100
Overall height	cm	177
Gross weight (additional chamber)	kg	550 (200)

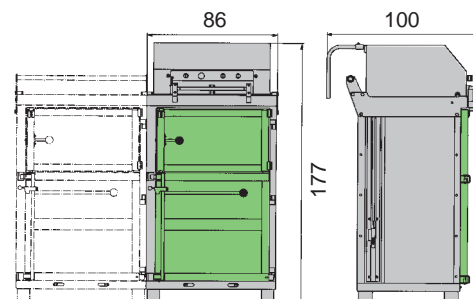
*only with additional chamber **depending upon type of material
 Technical details and colours subject to change without notice. (1.04)

Special equipment:

- Adaptor to compact cans
- Bale trolley
- Additional press chambers



Additional press chamber (option)



DIXI 5 S-K connection to every 230 V plug socket possible.



DIXI®

Baling systems
 for the volume reduction
 of recyclable material