



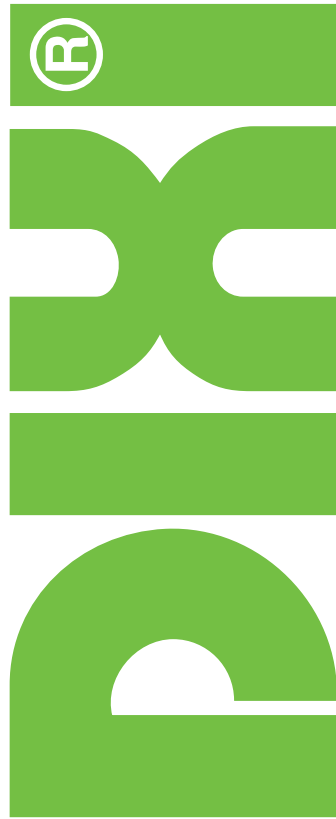
*...our technology
helps the
environment*

...semi-automatic
press system
with 60 tons of force
for economical
volume reduction

60 SLS

Semi-automatic press system with 60 tons of force for economical volume reduction of residual (recyclable) materials in industry & retail:

- Cardboard
- Foils
- PET bottles
- Tetra packages
- Foams
- Insulation mats and other compressible materials.

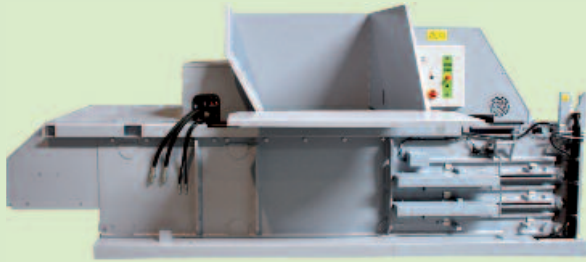
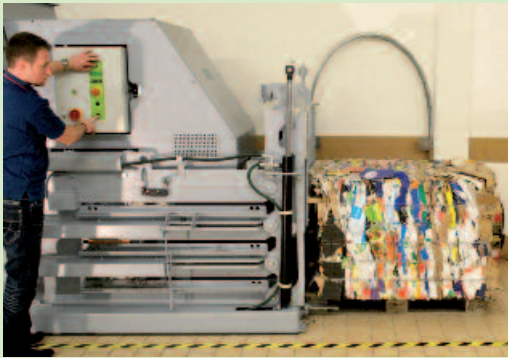


...developed and
manufactured
in Germany





Illustrations show special equipment



Special equipment

- Lifting-tilting equipment for metal cages available



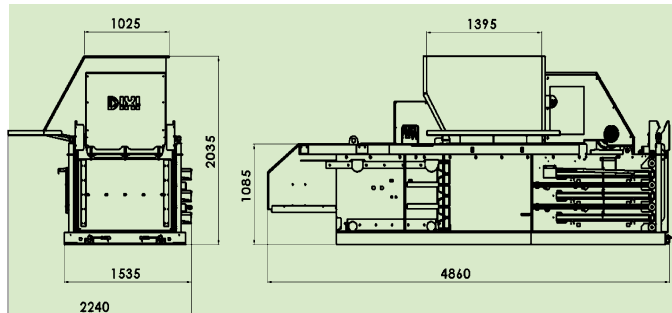
... also available
with lift-tilt devices for
wire-mesh boxes

Equipment features

- Marketable bales up to approx. 450 kg.
- Semi-automatic press system.
- Variable structure – feed side/bale ejection – can be adapted to spatial conditions.
- Easy binding of the pressed bales thanks to pre-cut wires with snap closure eyes.
- Easy bale push-out through hydraulic ejector.

Technical data

DIXI model		60 SLS
Machine dimensions L x H x W	approx. mm	4860 x 2240 x 2130
Fill opening W x H (standard)	mm	990 or 1110
Machine weight	approx. kg	5220
Pressing force	max. kN	600
Press cycle (average value)	approx. s	27
Bale size W x H x L	approx. mm	1100 x 800 x 1200
Bale weight (depends on material)	approx. kg	370 – 450
Binding		Manual
Number of bindings		3, with snap-closure wires
Drive power		11 kW; 400 V / 32 A



Exterior dimensions without the space requirements for the pushed-out bale.



DIXI®

Press-Systems for
the volume reduction
of recycling material

Maschinenfabrik Bermatingen GmbH & Co. KG · Germany
Kesselbachstr. 2 · 88697 Bermatingen · Tel. +49 (0) 75 44 95 06-0
service@DIXI-Ballenpressen.de · www.baler.tv