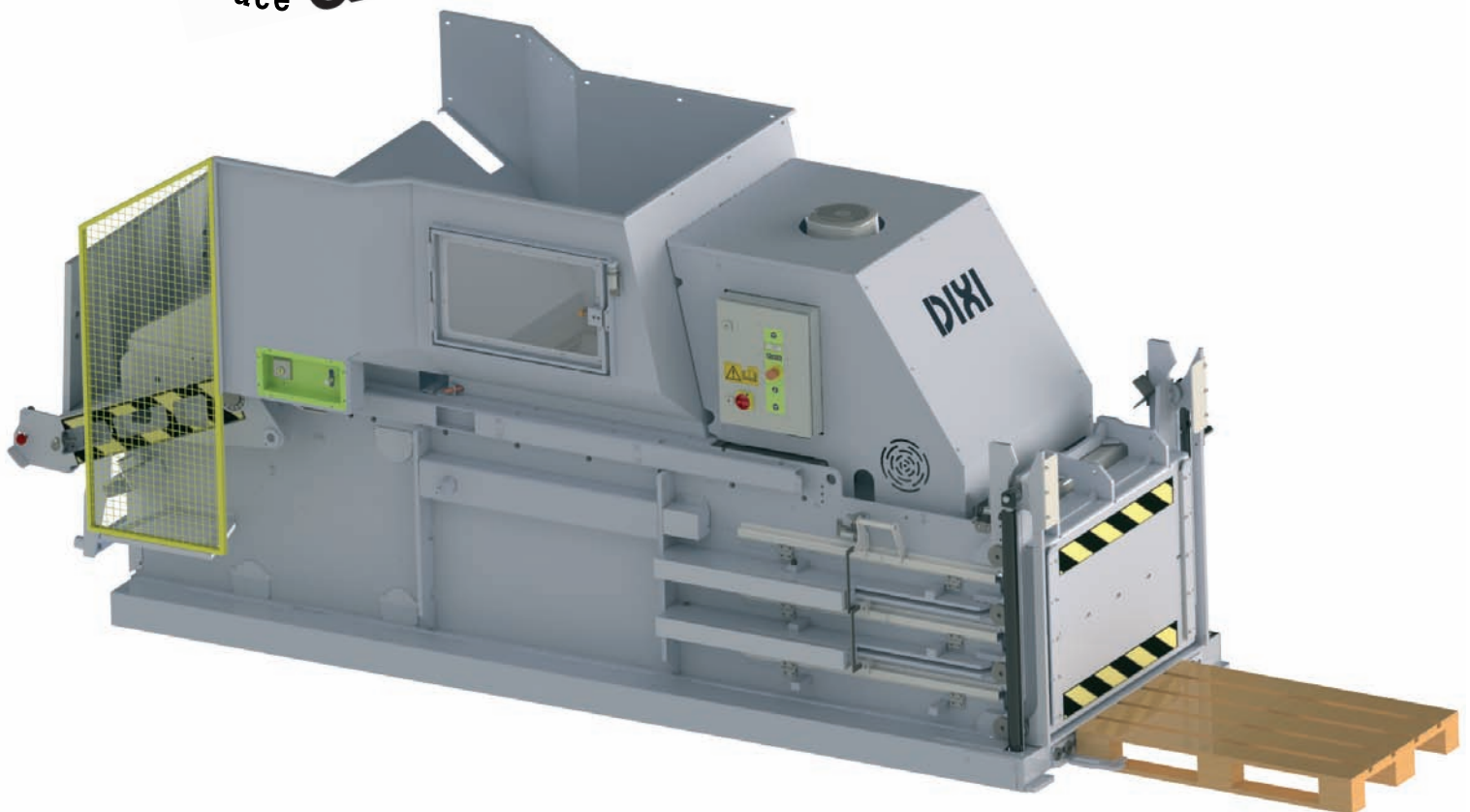




*... our technology  
helps the environment*

# Hydraulic Horizontal Baler 60 SLD

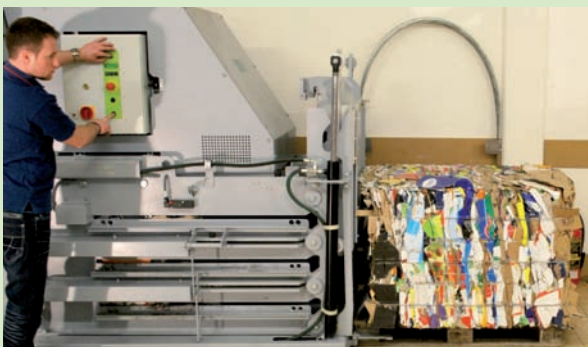
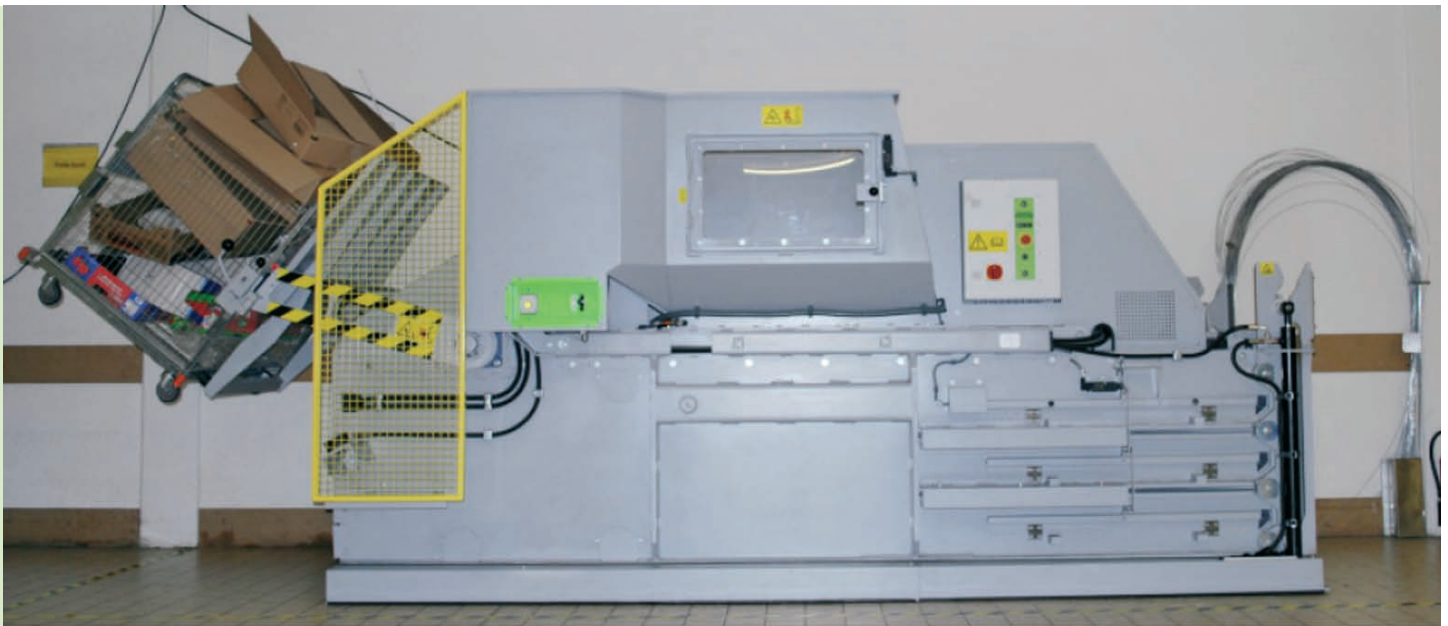
... semi-automatic baler with a  
compaction force of 60 t for a  
cost-effective volume reduction  
of recyclable materials in  
industry and trade



 ... developed  
and manufactured  
in Germany

# 60 SLD

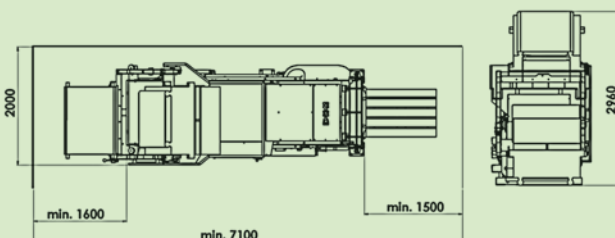
Hydraulic Horizontal Baler



- Marketable bales up to approx. 410 kg
- Semi-automatic press system
- Variable construction – Feeding side / bale ejection – adaptable to the premises
- Easy tying of the compacted bales with quick link wires
- Easy bale ejection via hydraulic ejector

## Technical data

DIXI model	60 SLD
Dimensions of machine l x w x h	approx. 4,150 (5,080) x 1,725 x 2,035 mm
Opening w x l (Standard version)	990 x 1,110 mm
Weight of machine	approx. 5,420 kg
Compaction force	60 t / 600 kN
Compacting cycle (average value)	approx. 47 sec.
Bale size w x h x l	approx. 800 x 1,100 x 1,200 mm
Bale weight (depending upon material)	approx. 370 – 410 kg
Binding	manual
Quantity of bindings	3, with wire
Motor	7,5 kW; 400 V / 32 A



External dimensions without place requirement for the ejected bale.  
Pictures may include special equipment.



Press-Systems for  
the volume reduction  
of recycling material

Maschinenfabrik Bermatingen GmbH & Co. KG  
Kesselbachstrasse 2 · 88697 Bermatingen, Germany  
Tel. +49 (0) 75 44 95 06-0 · Fax -20  
service@DIXI-Ballenpressen.de

www.baler.tv

