



*... our technology
helps the
environment*

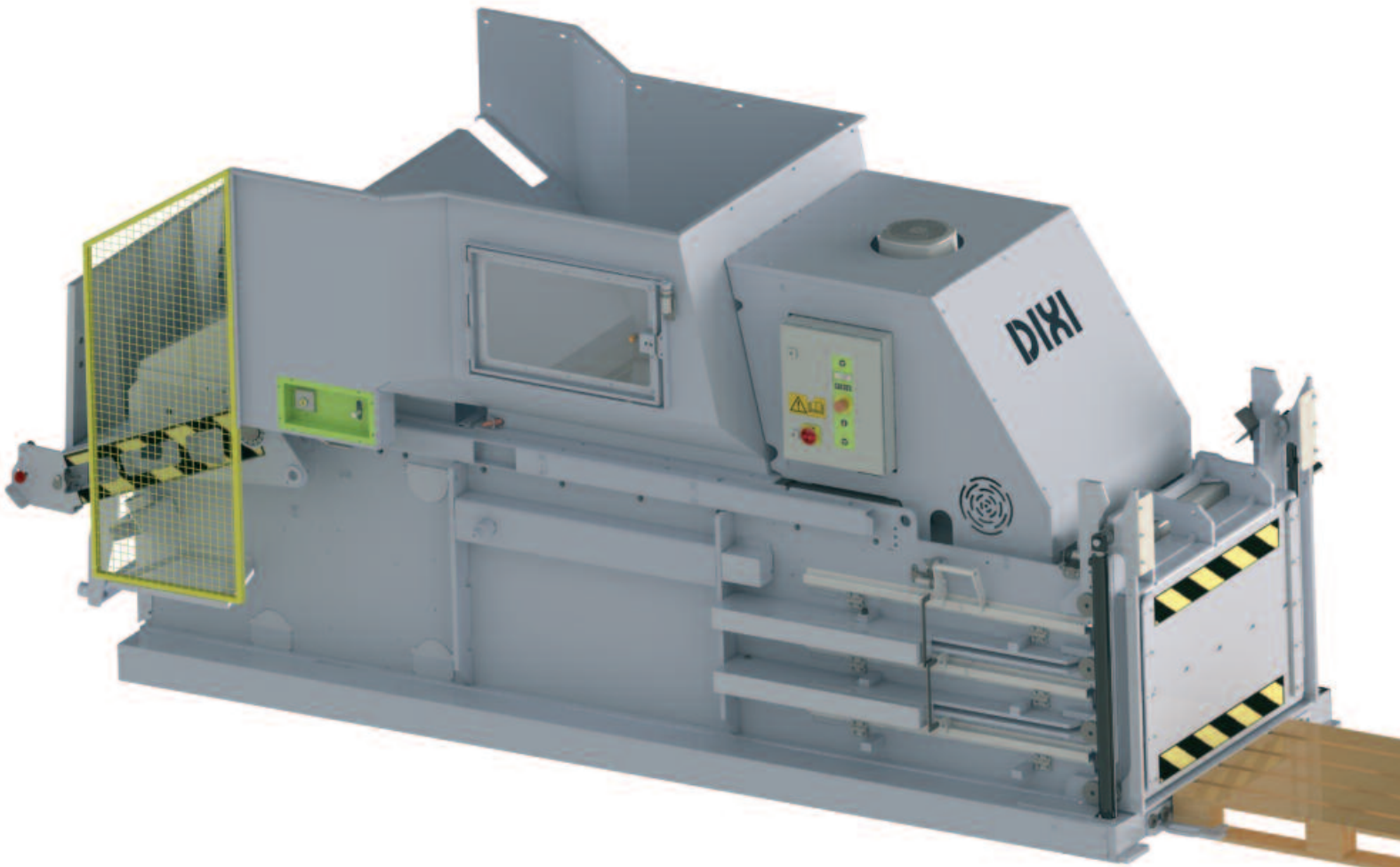
Hydraulic Horizontal Baler

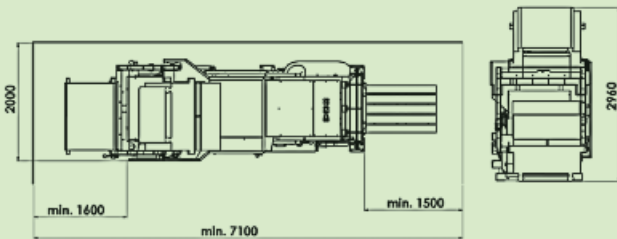
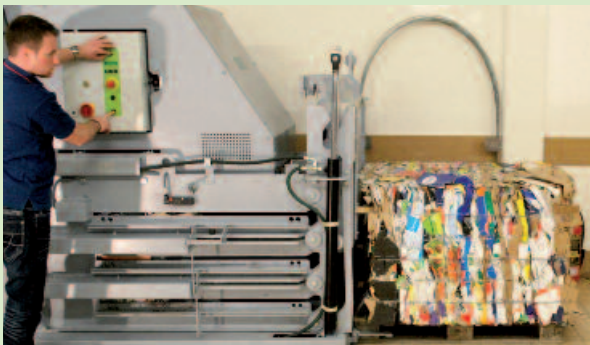
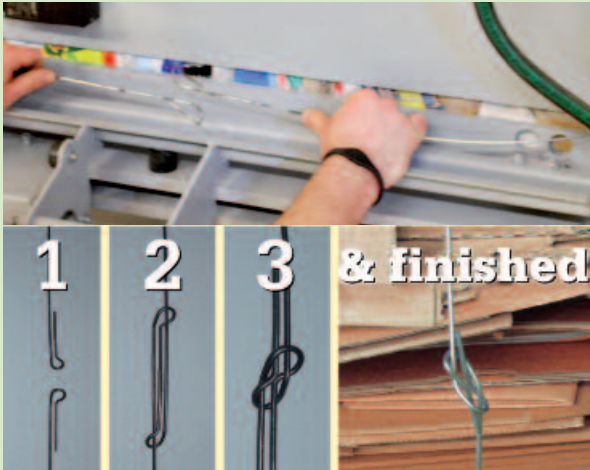
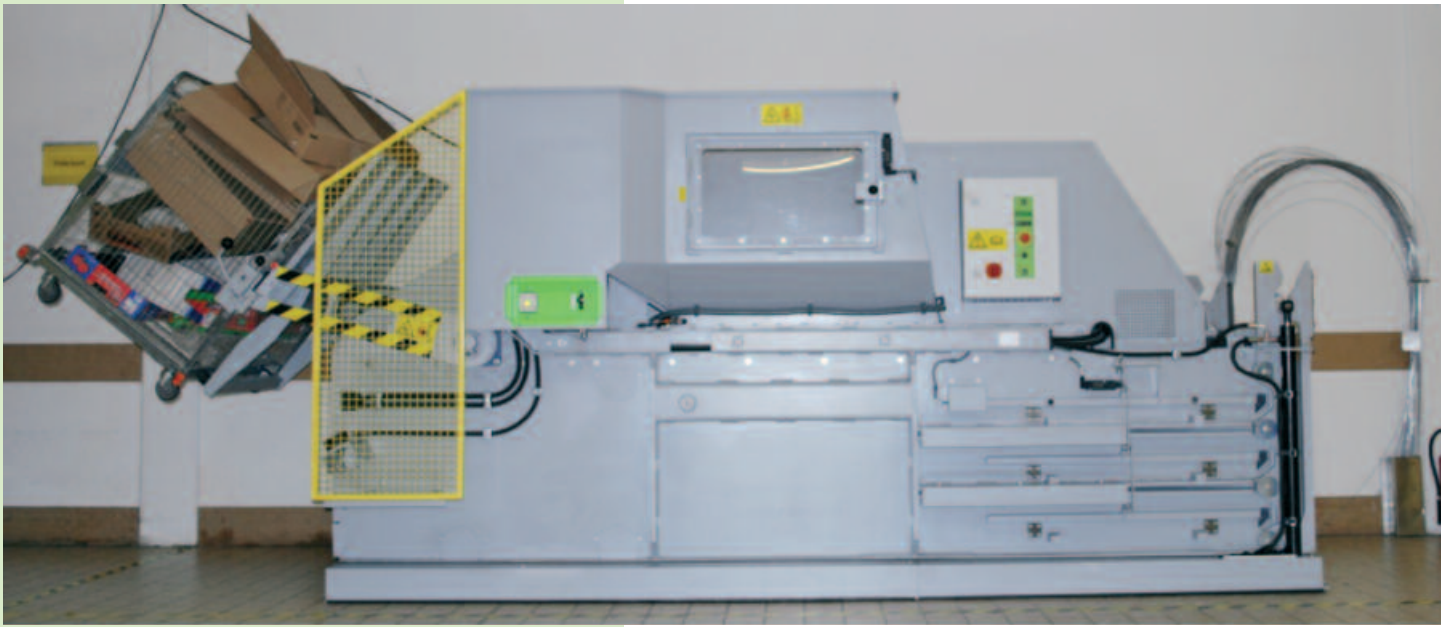
60 SLD

... 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





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



Equipment features

- 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
- Lifting-tilting equipment for metal cages available

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



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