

DIXI[®] SLK

These hydraulic channel balers with a modular design and a fully automatic tie off open up new prospects for market sector specific solutions against mountains of waste and recycling material

30 to 60 t compacting force
Bale weight of 300 to 600 kg
Bale length to be set individually

Waste material in huge quantities and production recyclings require a lot of handling, absorb valuable warehouse spaces and cause considerable expenditures for transportation to the recycling facilities. The effective volume reduction leads to a decrease of these expenditures to a minimum.

All important modules of the SLK channel baler product range can be modified perfectly and adjusted to user specific requirements, the selection of performance and capacity according to demand, the process related feeding of the waste or recycling material into the baler the variable decision for the correct bale size



Technical Details

Large inlet hopper with light barrier control
Variable compacting force - via a proportional control valve
Electronic setting of bale length of 30 up to 160 cm
Continuous, automatic bale output
Micro-processor control with large LCD display and well-arranged soft-touch keyboard
Self-contained, easy accessible hydraulic system
Automatic tie off - installed alongside, with hydraulic drive

Customer specific solutions

Feeding by extraction fan
Feeding of the baler via conveying belt
Feeding by fork lift and tilting container
Feeding station at the conveyor belt
Delivery of the ready bales

Maschinenfabrik Bermatingen GmbH & Co. KG

Kesselbachstraße 2 - D-88697 Bermatingen

Tel. +49(0)7544 / 9506-0

Fax +49(0)7544 / 9506-20

service@DIXI-Ballenpressen.de

<http://www.DIXI-Ballenpressen.de/>



Compacting systems for
the volume reduction of
recycling material