

# DIXI® 5 S-K

Separation and sorting one press ram and any number of press chambers

6 t compacting force

Bale weight of 40 to 60 kg

The waste materials, like paper, cardboard, foil and plastic can be compacted according to categories after sorting - for efficient and economical recycling

The basic model 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

With rapid compacting cycles, automatic ram return and visual indicator to show when final bale size is reached

The electrical connection is possible to every 230 V plug socket

Easy handling of the bale with optional bale trolley



## Technical Data

Motor power	kW	1,5
Electr. connection, voltage	V	400
Electr. connection, frequency	Hz	50
Compaction force max.	kN	60
Cycle time	s	19
Compaction time	s	14
Opening, width	cm	60
Opening, height	cm	39
Opening, height from floor	cm	87,5
Bale dimensions, W/H/D	cm	70 / 55 / 70
Bale weight of/to *	kg	40 - 60
Overall dimensions, W/H/D	cm	86 / 177 / 100
Gross weight additional chamber	kg	200
Gross weight	kg	550

\* depending upon kind of material



Technical details and colours subject to change

Subject to minor variations



## Technical Details

Easy and clear operation

Hold-down claws prevent stubborn material from springing back

Visual indicator to show when full bale size is reached

Simple, low effort bale binding

Easy bale removal by slightly v-shaped press chamber and bale trolley

## Special equipment

Additional press chambers

Adaptor to compact cans

Bale trolley

Mobile on castors

Connection for dust extraction

Special coating all one colour RAL

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/>



**DIXI®**

Compacting systems for  
the volume reduction of  
recycling material