

DIXI® 30 S

Advantageous: high bale weight no re-compacting of the bale necessary for the recycling chain

30 t compacting force

Bale weight of 270 to 360 kg

Generous hydraulics: High compaction force with low hydraulic pressure and low drive performance

Low maintenance technical design: Equipped with up to date micro processor control

LCD display indicates individual settings: Changing the pressure for cardboard / foil, variable bale height and adjustable compaction time

Plain text indication of operating status

Automatic start when closing the feed flap - automatic ram return

The two-phase hydraulic unit guarantees a rapid compaction cycle



Technical Data

Motor power	kW 7,5
Electr. connection, voltage	V 400
Electr. connection, frequency	Hz 50
Compaction force max.	kN 300
Cycle time	s 29
Compaction time	s 14
Opening, width	cm 120
Opening, height	cm 67
Opening, height from floor	cm 94
Bale dimensions, W/H/D	cm 120 / 80 / 120
Bale weight of/to *	kg 270 - 360
Overall dimensions, W/H/D	cm 160 / 317 / 130
Transport height	cm 224
Gross weight	kg 1700

* depending upon kind of material

** adjustable bale height



Technical details and colours subject to change

Subject to minor variations

Technical Details

Well arranged LCD display and soft-touch keyboard

Large opening for feeding

Automatic bale ejection

Door locking with pressure relieve

Easy replacing of the tying tape rolls

Special equipment

Connection for dust extraction

Special coating all one colour RAL

Explosion proof: Motor / Baling press (upon request)

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