

Vertikale Rohstoffpressen

B-Serie



Baler B50 L

Efficient and quick waste handling

Ideal for large amounts of material. Due to the wide door of 1.45 metres and deep chamber of 1.1 metres, there is no need to break down boxes before loading.

Optimized for truckloads

The bales are optimized for transport because they can be stacked two and two instead of three and three.

Highlights

- Extra-large chamber
- Six wire tying for a more stable bale
- Bales optimized for transport
- Compacted bales measure 1450 x 1100 x 1100 mm
- Stack bales 2 and 2 instead of 3 to optimize a truck load

Optionale Zusatzausrüstung



With our monitoring system BRA-IN you can control and optimize your baler fleet.



Control who operates your baler with a digital auto lock.



Order balers in a custom colour. Certain parts like top cover remain our standard grey.

Produktinformationen

Baler B50 L



Flüstern

30 dB



Kühlschrank

50 dB



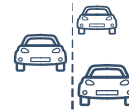
B50 L

62-64 dB



Andere Pressen

75 dB



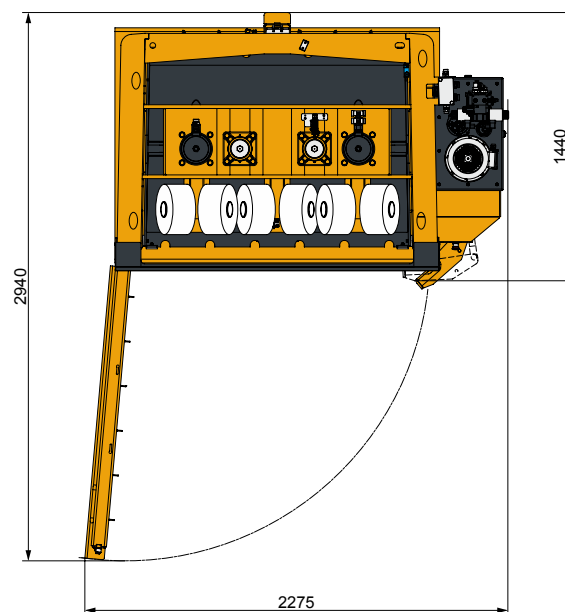
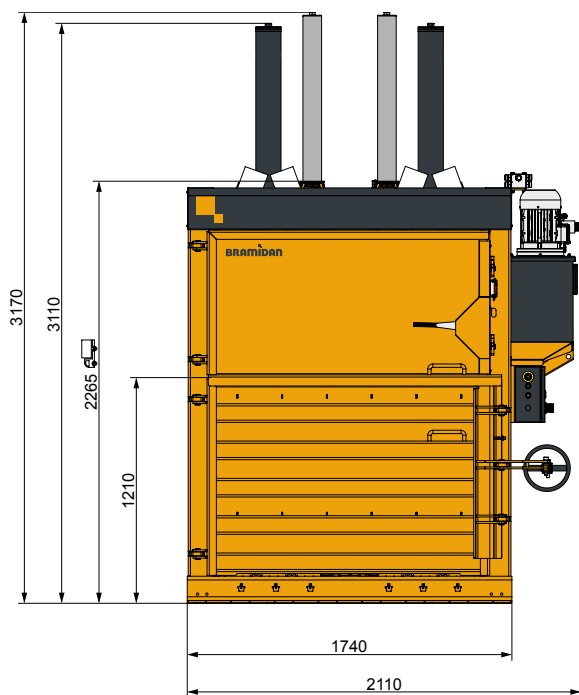
Verkehr auf Autobahn

100 dB



Turbojet-Triebwerk

160 dB



Technische Daten

Ballengröße BxTxH (mm)	1450 x 1100 x 1200
Einfüllöffnung BxH (mm)	1450 x 605
Netzteil	3x400V 50Hz 16A
Motor (kW)	5.5
Zyklusdauer durchschn. (s)	29
Maße BxTxH (mm)	2110 x 1440 x 3170
Gewicht (kg)	2710
Hub (mm)	900
Zahl der Verschnürungen	6
Art der Verschnürung	Band / Stahldraht
Fertiger Ballen leicht	Ja
Ballenauswurf	Automatisch



Ballengewicht

Pappe (kg)	500-600
Kunststoffolie (kg)	500-600



Presskraft

50 t



Geräuschpegel

62-64 dB



Wertstofftypen

Pappe, Kunststoffolie, Papier.

BRAMIDAN
bramin.de

Interzero Baler Solutions GmbH
Wreedenschlag 8
D-25488 Holm bei Hamburg
Deutschland
Tel. +49 (0) 4103 - 90044 - 0
ibas.info@interzero.de