



Horizontal Baling Press SB 2600

EN - 02/2025

Horizontal Baling Presses from Welger – The intelligent way of waste logistics.

The SB 2600 baling press is mainly used for the compaction of variable amounts of different materials that are generated as a result of special production processes. The baler is well suited for large volumes of cardboard and plastic film, big bags, stripes of film coming from production and processing, as well as fleece materials, corrugated board and other special materials.

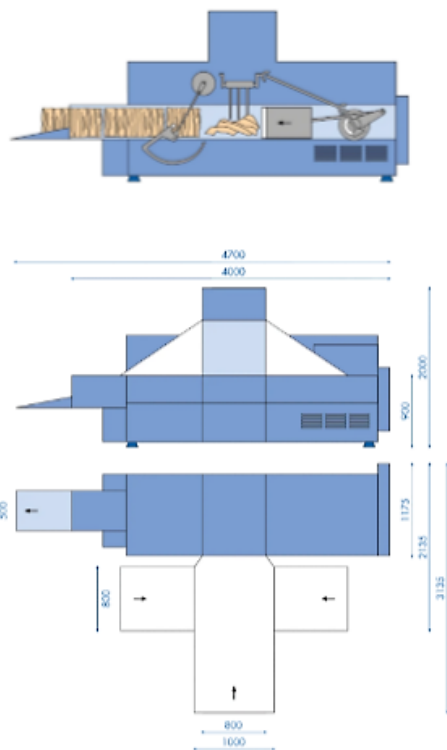
The baler can be used universally, to be adapted to suit the conditions of the building and the different types of waste materials. Based on the standard model SB 2600 the baling press can be delivered with different devices for automatic feeding, for example: conveyor belt, air conveyor, lifting and tipping devices etc. and can be easily integrated into production plants.

Advantages at a glance:

- Extremely compact baler, flexible in operation because of modular concept
- Very robust and durable for a long and trouble free life with maximum easy of use
- Fully automatic press with practical and easily stackable bale format
- Better working conditions in the company - increased cleanliness and order
- High economic efficiency due to low labor input, reduced storage, transport and disposal costs
- Extremely high volume reduction and safe operation

Technical Data: SB 2600

Length (without / with bale chute)	4000 / 4700 mm
Width	2135 - 3135 mm
Height (packer box / control cabinet)	2000 / 2550 mm
Weight	2.140 kg
Bale length (infinitely adjustable)	600 - 1200 mm
Bale width	500 mm
Bale height	400 mm
Bale weight (depending on material)	40 - 60 kg
Bale density (depending on material)	180 - 350 kg/m ³
Pressing force	9 t
Capacity / throughput	up to 2 t/h
Tying material	baling wire or twine*
Binding and bale ejection	fully automatic
Three-phase motor	9,20 kW, IP54
Separate drive of tying device	0,75 kW, IP54
Fuse, mains	35A slow
Securing of protective covers	safety position switches, locking*



The electrical equipment corresponds to the VDE regulations. When connecting to supply the regulations of the relevant local authorities have to be observed. The power supply has to be secured on the building side as mentioned in the installation regulations of the baling press. Subject to alterations. The details and diagrams provided in this pamphlet are approximate and, apart from the standard scope of supply, may also include *special accessories.

You **Tube**



Linked **in**



Welger Recycling Engineering GmbH

Grotrian-Steinweg-Str. 4b

38112 Braunschweig

Germany

info@welger.com

www.welger-recycling.com

