

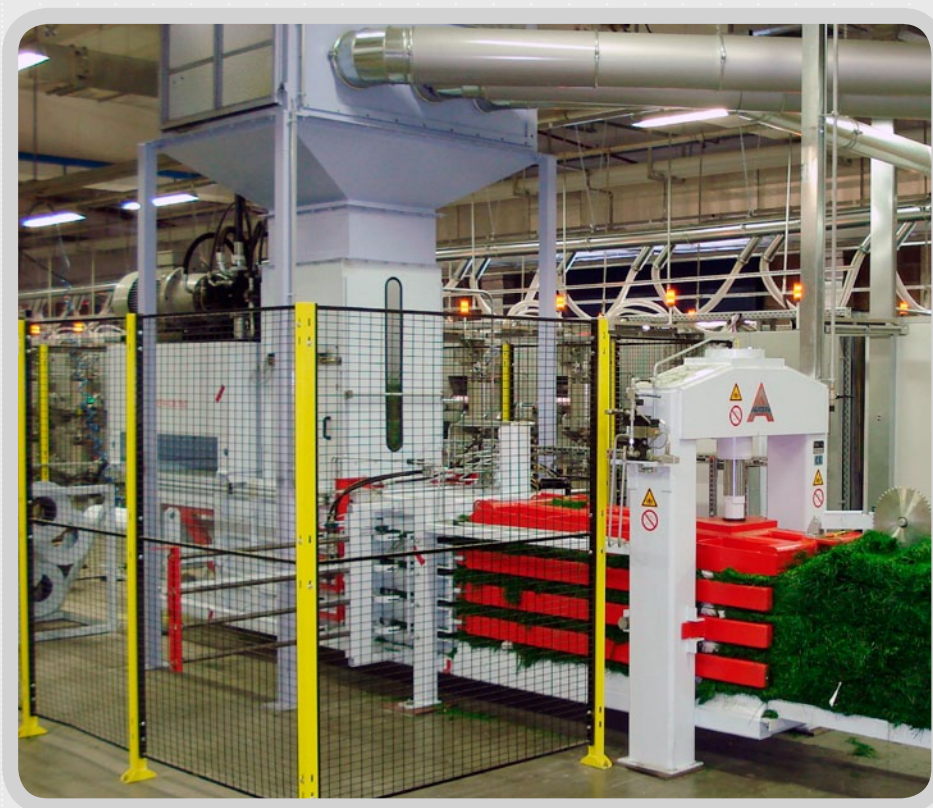
CB(H) 400 / 750

CB(H) 400/750

Depending on the specification the baler is available with two different pressing forces and in totally four different designs.

With a maximum capacity of up to 200 m³/h it is possible – depending on the kind of material and the bale dimensions – to produce bales having weights of up to 600 kg. Material supply is effected by means of a filling shaft which can optionally be fed by means of a conveyor or condenser. Subject to bale dimensions the bale is automatically strapped with 4 or 6 iron wires after compression.

There are many different fields of application for this new continuous horizontal baler as it is designed for compression of a large variety of materials, such as cardboard, paper, plastic, natural fiber (flax, cotton, wool, etc.) as well as man-made fiber (PP, PET, etc.).



AUTEFA Solutions CB(H) 400 / 750 baler including fully automatic strapping device is designed for compression of large material capacities with low labour and maintenance costs.

advantages & UNIQUE FEATURES

The baler can additionally be equipped with one of the following units:

- bale transport system
- bale weighing unit
- bale storage system

Special features:

- well-shaped bales with constant bale dimensions: perfectly suitable for sea container loading
- high pressing forces: especially designed for materials with low extension after pressing
- high capacities: of up to 10 t/h
- material compensation sensibly adjustable: optimum setting for any kind of material possible
- low power consumption
- easy maintenance with comparably reduced efforts

materials	cardboard, paper, plastic, natural & man-made fiber
pressing force	400 / 750 kN
capacities	up to 200 m ³ /h
bale weights	up to 600 kg



AUTEFA SOLUTIONS GERMANY GMBH
PAUL-LENZ-STR. 1
86316 FRIEDBERG . GERMANY
☎ +49 821 26 08-0 📠 +49 821 26 08-299
www.autefa.com . germany@autefa.com

