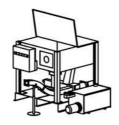
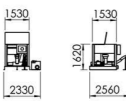




Briquetting machine **BORNEMANN** 60





side view

front view

Applications field

- Greatly reduces chip disposal efforts
- Saves considerable storage and transportation costs for styrofoam chips and dust
- Ensures your operating environment is kept tidy
- Presses chips and dust milled from foamed plastics into highly compact briquets at a compression ratio of 50:1
- Works extremely effectively with the Bornemann 960 suction machine – ideally adapted to the chip ejection of your suction machine



Briquetting materials

- Chips and dust from foamed plastics
- Chips and dust from resins



Briquetting machine BORNEMANN 60

Machine properties

- Functional and compact construction
- High degree of compression
- Manufacture of highly compact briquettes
- High briquette output
- Works hydraulically no development of gases resp. odours
- Connection to a Bornemann 960 suction machine is possible
- Optimally matched to the chip discharge of the suction machine Bornemann 960
- Comfortably silent running
- Simple installation/commissioning on-site
- Simple operation
- Low maintenance expenses
- High mobility

Standard fittings

- Material silo with stirrer
- Powerful hydraulic assembly
- Transporting rail for the discharge of the briquettes
- Installation-/transport frame
- Lacquered in RAL 3000 (Flame red)

Option

 Set of wear protection parts for extending the life of the machine when processing Styrofoam with moulding sand particles

Technical data

power	7.5 kW
compression	ca. 50 : 1
material throughput (milling chips)	1800 l/h
cross-section of briquettes	125 x 60 mm
machine dimensions: length width height	1530/2560 mm 1530 mm 1620 mm
machine weight	1050 kg

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