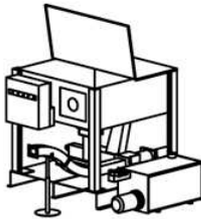
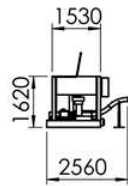




Briquetting machine **BORNEMANN 60**



front view



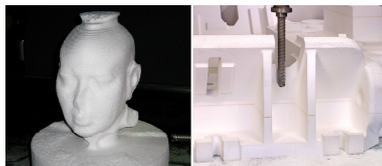
side view

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	1530/2560 mm
width	1530 mm
height	1620 mm
machine weight	1050 kg

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