



## ENERBRIK H hydraulic briquetting presses

The hydraulic presses of series **ENERBRIK H** are ideally used in small and medium size companies, with a mass flow of remainders of less than 180 kg/h

Our hydraulic presses work with a compression pressure of approximate 800 bar. The daily operation hours shall not exceed 6-8 h. For more continuous operation we recommend our series **ENERBRIK M**.

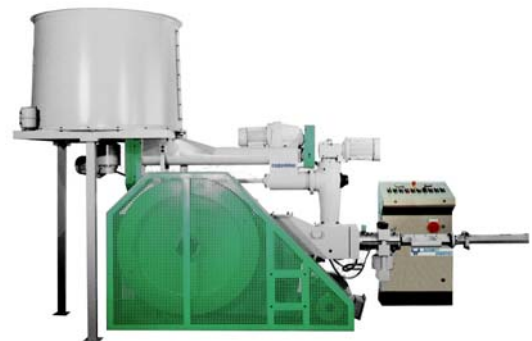


Type	Production Capacity [kg/h]	Briquet-diameter [mm]	Briquet-length [mm]	Mainmotor-Power [kW]	Weight approx. [kg]	Dimension L x B x H [m]
<b>ENERBRIK H80</b>	20-80	60	20-70	5,2	695	1,7 x 1,37 x 1,51
<b>ENERBRIK H140</b>	60-140	70	20-70	7,5	870	1,7 x 1,37 x 1,51
<b>ENERBRIK H180</b>	80-180	80	20-70	11,2	1500	2,1 x 1,44 x 1,6

## ENERBRIK M mechanical briquetting presses

The mechanical briquetting presses of series **ENERBRIK M** are ideally designed for customers with higher volumes of biomass or waste and who therefore require heavy duty machines for continuous 24/7 operation with long lifetime.

Because of the high compression pressure of approximate 2000 bar, our machines produce a high quality briquet. The solid design of these presses guarantees reliable operation and long lifetime. Especially the low specific electric demand makes the continuous operation of our mechanical presses an economic choice.



Type	Production Capacity [kg/h]	Briquet-diameter [mm]	Briquet-length [mm]	Mainmotor-Power [kW]	Weight approx. [kg]	Dimension L x B x H [m]
<b>ENERBRIK M300</b>	180-300	50	20-300	15	2200	2,6 x 1,1 x 2,4
<b>ENERBRIK M600</b>	400-600	60	20-300	30	2800	2,6 x 1,1 x 2,4
<b>ENERBRIK M800</b>	600-800	68	20-300	37	3900	2,6 x 1,1 x 2,4
<b>ENERBRIK M1300</b>	700-1300	80	20-300	45	4800	3,55 x 1,9 x 3,05
<b>ENERBRIK M1800</b>	1100-1800	90	20-300	55	5200	3,55 x 1,9 x 3,05
<b>ENERBRIK M2300</b>	1300-2300	100	20-300	75	on request	on request
<b>ENERBRIK M2500</b>	1500-2500	110	20-300	90	on request	on request
<b>ENERBRIK M3000</b>	1700-3000	120	20-300	90	on request	on request