

Horizontal infeed Chipper

Erjo Type HSM

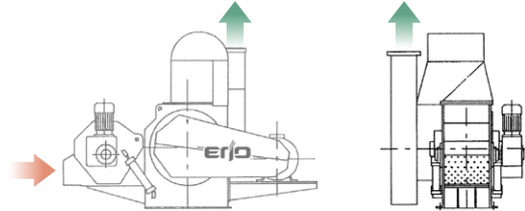


Erjo Horizontal infeed Chipper produces pulp and board chips, as well as biofuel wood chips from sawmill waste, slabs, edgings, trimmings and roundwood.

- Horizontal input.
- Adjustable knife support system for variable chip length.
- Screen cassette system for rechipping of oversized chips.
- Basic and robust design
- Hardox steel in outlet.
- Low maintenance costs.
- Long service life.
- The leakproof design provides a clean and fireproof working environment.

The Erjo Type HSM Chippers are available in the following three different designs:

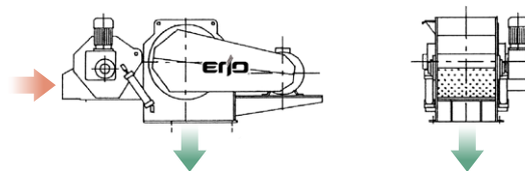
Type HSMF with fan for long blow distances.



Type HSMU with guiding hood for short blow distances.



Type HSMB with bottom discharge.



The Erjo Type HSM Chippers are manufactured in the following standard sizes:

Chipper Type HSM	60HSM	90HSM
Infeed width	70 cm	70 cm
Rotor Ø	60 cm	90 cm
Knives (pcs)	4 st	4 st
Capacity	60 m ³ /h	120 m ³ /h
Power consumption	55-90 kW	110-160 kW

Please contact us for further technical information.



Modifications and larger machines are available, please contact us for more information