ÉQUIPMENT



Equipment Name	Hammermill
Characteristics	Milling and attrition of forest, residual or inorganic fillers according to different sieving grids
Details	 Hammer grinding at 3,600 RPM Sieving screens from 20 mm to 2 mm 55 HP motor and integrated cyclone
Usage	The Hammermill type hammer mill allows the fractionation of different bio-based or inorganic materials in order to obtain a more uniform particle size at the end of the process. The fan and cyclone separates fines and dust to collect the right material at the bottom of the cyclone.
Technical specifications	 Manufacturier: Radviliskis Type: Hammer Mill 55 Engine: 55 HP Diameter of the sieves: 72 cm Throughput: ±500 kg/hour (depending on the material)
Examples of use	Forest bark shredding Paper and cardboard attrition

Photo



