## **EQUIPMENT**



Equipment name	Weima Pusher Slow Mill
Characteristics	Material Splitting According to Different Sieving Grids
Particularités	<ul> <li>Slow grinding at approx. 100 RPM</li> <li>Sieving grids from 20 mm to 6 mm</li> <li>10 HP motor and integrated pusher</li> </ul>
Usage	The slow mill is useful for splitting different bio-based or inorganic materials to achieve a more uniform particle size at the end of the process. The pusher avoids bridging the material to ensure constant flow rates of around 300 kg/hour.
Technical specifications	<ul> <li>Manufacturier: Weima</li> <li>Type: Pusher Slow Crusher WL6S 30</li> <li>Engine: 10 HP</li> <li>Sieve diameter:</li> <li>Available grids: 19 mm; 6 mm</li> </ul>
Examples of use	Forest bark shredding Paper and cardboard attrition

## Photo:

