

Jaw crushers PULVERISETTE 1 *classic line* (2 Models)

Ideal for fast batchwise or continuous pre-crushing of very hard to medium-hard, brittle and tough materials in the areas of mining and metallurgy, chemistry, geology and mineralogy, glass industry, ceramics industry, rocks and soils. The final fineness can be easily set from the outside (10 different stages are possible).

Scope of supply:

With crushing jaws and lateral support walls made of tempered steel. Crushers are also available in other voltages and with crushing jaws and lateral support walls made of stainless steel, chromium-free steel, hardmetal tungsten carbide, zirconium oxide and manganese steel

Model I // Model II

Max. feed size: approx. 60 mm // approx. 95 mm Throughput: up to 140 kg/h // up to 200 kg/h Gap widths (final fineness): 1 to 15 mm // 1 to 15 mm Supply requirements: 400 V/3~, 50 Hz // 400 V/3~, 50 Hz Dimensions (W x D x H): 400 x 800 x 800 mm // 400 x 800 x 800 mm Net weight: 177 kg // 205 kg









| Code | Description | Packaging |
|-------------|--|-----------|
| LLG09519213 | PULVERISETTE 1 classic line, Modell I, Max. fineness 1 mm, Material feed size 60.0 mm | 1 pz. |
| LLG09519223 | PULVERISETTE 1 classic line, Modell II, Max. fineness 1 mm, Material feed size 95.0 mm | 1 pz. |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System