

The Staalmeester 6116/18 hammer mill is dust free and has an adjustable closing plate and a large sturdy infeed tray. It outperforms any opposition in its class.

The 360° milling area makes the 6116/18 run smoothly and effortlessly using 100% of its capacity. The dynamically balanced rotor is fitted with 8 heat treated hammers and 4 hardened rods ensuring superior quality.

Screen sizes vary from 0.8 to 70 mm.

FEATURES:

The 6116 has a unique design. The two bearings are designed on the outside of the rotor, which makes for easy bearing replacement and increases the lifespan of the bearings.

The 6116 is designed with 3 V-belts and nickel chrome steel shaft measuring 50 OD, the frame work is manufactured from 4 mm steel. This makes for a very robust and powerful hammer mill.

POWER OPTIONS AVAILABLE:

Electric 11 kW, 380V. Diesel 11.6 kW. 3 Point tractor driven.

Staalmeester \$

	500
Rotor Ø	520 mm
Rotor Shaft	50 mm
Housing Width	300 mm
Housing Ø	710 mm
Milling Sieve	360°
Motor Speed	2900 rpm
Rotor Speed	3200 rpm
kW Required	11—22 kW
Effective Screen area	3760 cm ²
Weight with motor	380 kg
Weight without motor	267 kg