



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**Fritsch® rotor and holder for sieve trays with
cutting edges made of WC and knife bodies
made of**

**€3,692.00
plus VAT &
Shipping**

Product Images

Description

Cutting rotor made of tungsten carbide - for Variable Speed Rotor Mill PULVERISETTE 14 premium line consisting of cutting rotor with cooling ribs and sieve pan support made of stainless steel and rotor blades and counter blades made of tungsten carbide. The cutting rotor made of hardmetal tungsten carbide grinds especially hard-tough materials particularly well by impact and cutting action. Select screen bowls with trapezoidal or round holes made of 316L stainless steel for the desired final fineness.

Additional Information

No.	FR-0955
Manufacturer (Brand)	Fritsch
Transport temperature	Room temperature

