



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® set = 4 pieces sieve trays 0.50 mm
trapezoidal perforation P-14 pl stainless steel -
cutting**

**€134.00
plus VAT &
Shipping**

Product Images

Description

Sieve trays 0.5 mm trapezoidal perforation made of stainless steel In just a few steps, the Variable Speed Rotor Mill PULVERISETTE 14 premium line becomes a cutting mill for the fast, problem-free pre-shredding of fibrous materials and plastics. Together with the cutting rotor with cooling fins, simply insert the suitable accessories such as, labyrinth disk, collecting vessel, holder for sieve trays and a set of sieve trays (set = 4 pieces) - size reduction then takes place by cutting and shearing. The desired final fineness is again determined by the selected sieve pan with trapezoidal or round hole. Sieve trays with trapezoidal perforations are suitable for rapid shredding of medium-hard to soft materials; the trapezoidal perforations produce an additional shearing effect. In addition, sieve trays with round perforations, which are recommended for shredding brittle material and medium fineness with a narrow grain width band, are available. Sieve trays are also available with other perforations.

Additional Information

No.	FR-0115
Manufacturer (Brand)	Fritsch
Transport temperature	Room temperature

