

GRATING · SHREDDING

food processing

# AW RS 300 S

## **GRATER SHREDDER, MODULE-BASED**

FOOD-/ DELICATESSEN INDUSTRY

### At a glance:

- ightarrow Modular building concept, easy to use
- → For grating, shredding, loosening and granulating hard raw materials, dry or moist
- $\rightarrow$  Basic machine and components made of stainless steel
- → Attachments and accessories HACCP compliant
- $\rightarrow$  Integration in processing lines
- $\rightarrow$  High-performance motor with automatic safety cut - off switch
- → Easy to use for change of attachments without special tools
- $\rightarrow$  FU regulated





The geometry of the numerous, inward-facing blades of the shredding cylinder determines the geometry of the final product A rotating carrier wing presses the raw material up against the inside of the grating or shredding cylinder. It is then crushed and the final product leaves the cylinder through the holes. Several special executions or customization of designs are available on request





Carrier wing, stainless steel 143943 Carrier wing special design consists of: carrier wing modified, with screw cap with plate, stainless steel 1008405



Grating cylinders, stainless steel1 mm, all around perforated1172851,5 mm, all around perforatiod1081891,5 mm, special perforation131057



Grating cylinders, stainless steel2 mm all around perforated1051542 mm, special perforatione.g. for Parmesan145298





3 mm, all around perforated1055254 mm, all around perforated1114876 mm, all around perforated111478



Shredding cylinders, stainless steel2 mm, all around perforated1055203 mm, all around perforated105521



Shredding cylinders, stainless steel4 mm, all around perforated1055226 mm, all around perforated105516



Shredding cylinders, stainless steel8 mm, all around perforated10551710 mm, all around perforated10551812 mm, all around perforated930 071 916



Potato grating cylinder, stainless steel, crown toothed 930 072 011



Potato pancake cylinder, stainless steel partly crown-toothed 930 072 012

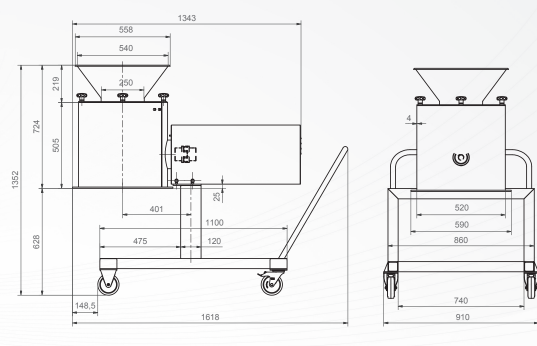


#### Technical data

Power supply	400 V, 50 Hz, cable with CEE plug 5-p
Output (kW)	5,5
Ingress protection	IP 56
Dimensions (L x B x H mm)	1343 x 590 x 724 (without trolley, without control panel)
Weight (kg)	290

#### AW RS 300 S grater shredder





#### **Processing capacity**

Continuous throughput\*

\_\_\_\_\_

ghput\* from 1000 to 3000 kg/h

 $^{\star}$  The throughputs are dependent on cutting thickness and product

alexandersolia GmbH Alexanderstr. 59 - 61 D-42857 Remscheid info@alexandersolia.com

Alexanderwerk SOLIA