



# OASE

Bakery Machines

## The Surplus Bread Shredders RZ 3 and RZ 4



... the joy of baking!

# THE SURPLUS BREAD SHREDDERS



The **OASE** bread shredders are principally made of stainless steel. They are mobile and space saving. The **RZ 3** und **RZ 4** have passed the GS-safety test. The shredding tool and the insertable sieve are easily cleaned and particularly durable. The loading funnel has a widened opening for better catching and folds to the side with a special lever.



The **OASE** shredder has a powerful direct electric drive with an efficient break system. We stock a large variety of additional extras for the widest range of applications.

The standard model includes the following

- 2 plate sieves
- 1 standing sieve
- 1 collecting bag
- 1 discharge hose
- 1 spreading ring for continuous pouring

Our progressive standards mean that we reserve the right to make alterations to our technical specifications.

Model		RZ 3	RZ 4
Capacity per hour	kg	350 - 600	450 - 900
Motor: output	kW	3	4
Weight	kg	54	78
Height	mm	1450	1450
Width	mm	500	500
Depth	mm	520	520
Discharge height	mm	465	465
Diameter of funnel	mm	240	240
Protection at 380V, 50Hz	[A]	16	16

# THE SURPLUS BREAD SHREDDERS



The **OASE** bread shredders **RZ 3** (3 kW) and **RZ 4** (4 kW) for residual bread are universal shredders with multiple purpose use in bakeries. This flexibility is achieved through a combination of the specific **OASE** shredding tool and a number of insertable sieves. The variety of plate- and standing sieves available provides a wide range of application for **OASE** shredders, ranging from the production of bread crumbs to the reducing of fruit and cream cakes.

The **OASE** bread shredder's range of application

- unsold goods are used for profit (all types of bread and cake)
- rough grinding of cereals and grains
- grinding and shredding of ingredients directly prior to use (e.g. nuts, almonds, cheese etc.) means economy in buying, better preservation and easier storage

Insertable sieves

The changing of sieves is simple. Plate sieves are available with 3, 4, 6, 8, 10, 12, 15, 20 and 25 mm hole diameter, standing sieves with 3, 4, 6, 8, and 12 mm.