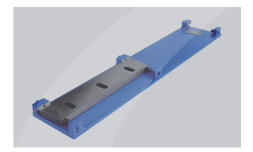
# ZERMA THE HOME OF SIZE REDUCTION

Shredders // **Granulators** // Pulverizers // Attachments

### GSE 300 ECONOMICAL GRANULATOR





Rotor and stator knives are pre-set outside the machine prior to installation in a supplied fixture. This makes awkward adjustment inside the machine unnecessary.



The GSE granulators are available with different rotor options to fit different applications, all rotors feature the V-cut technology creating a high quality regrind.



The user friendly design of the GSE series granulators allows quick and easy access to the cutting chamber for maintenance and cleaning.

#### **GENERAL DESCRIPTION**

For the GSE 300 series different rotor designs are available in widths ranging from 300 mm to 1400 mm with a diameter of 300 mm. The completely welded cutting chamber in conjunction with the "V" type rotor design ensures dependability in operation and universal application use. The housing design offers easy and quick access to the cutting chamber during rotor and stator knife changes, servicing or screen changes.

#### **APPLICATIONS**

The GSE series of machines are designed as economical granulators for use in in house recycling. The cutting geometry of the GSE 300 series makes it ideal for the grinding of small thin walled hollow parts. The complete GSE granulator line achieves a high quality regrind independent of the material type or form such as injection moulded parts, blow moulded parts, profiles, sheets, film, etc.

#### **ADVANTAGES**

- Knives are adjusted outside of the machine
- Mobile Compact design
- Different rotor types available
- Easy accessibility
- Aggressive tangential infeed

#### ENGLISH

PLASTIC SIZE REDUCTION RUBBER SIZE REDUCTION WOOD SIZE REDUCTION E-WASTE SIZE REDUCTION







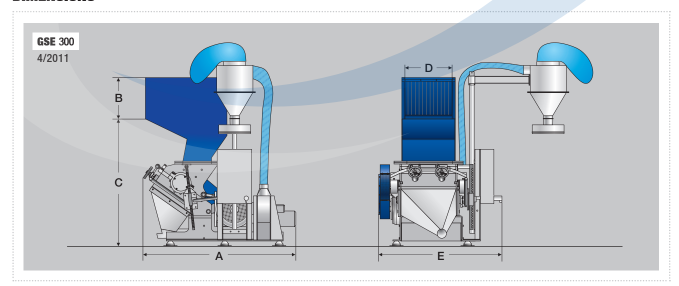


WOOD SIZE REDUCTION

#### **SPECIFICATIONS**

Type GSE	300/300	300/600	300/1000	300/1400
Rotor diameter (mm)	300	300	300	300
Rotor width (mm)	300	600	1000	1400
Drive capacity (kW)	7.5	11	18.5	22
Rotor knifes (rows)	3	3	3	3
Stator blades (rows)	2	2	2	2
Screen size (mm)	>6	>6	>6	>6
Effective working area (mm)	400 x 290	400 x 590	400 x 990	400 x 1400
A (mm)	1660	1695	1275	1380
B (mm)	450	450	450	460
C (mm)	1420	1420	1420	1450
D (mm)	300	590	990	1400
E (mm)	1085	1375	1620	1985

#### **DIMENSIONS**





#### **AMIS MASCHINEN-VERTRIEBS GMBH**

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**ZERMA EUROPE AMIS MASCHINEN-VERTRIEBS GMBH** 

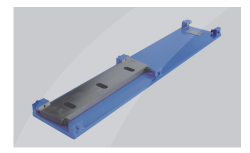
# ZERMA THE HOME OF SIZE REDUCTION

Shredders // **Granulators** // Pulverizers // Attachments

GSL // GSE // GSC // GSH // GSP // 7HM

### GSE 500 ECONOMICAL GRANULATOR





Rotor and stator knives are pre-set outside the machine prior to installation in a supplied fixture. This makes awkward adjustment inside the machine unnecessary.



The GSE granulators are available with different rotor options to fit different applications, all rotors feature the V-cut technology creating a high quality regrind.



The user friendly design of the GSE series granulators allows quick and easy access to the cutting chamber for maintenance and cleaning.

#### **GENERAL DESCRIPTION**

For the GSE 500 series different rotor designs are available in widths ranging from 500 mm to 1400 mm with a diameter of 500 mm. The completely welded cutting chamber in conjunction with the "V" type rotor design ensures dependability in operation and universal application use. The housing design offers easy and quick access to the cutting chamber during rotor and stator knife changes, servicing or screen changes.

#### **APPLICATIONS**

The GSE series of machines are designed as economical granulators for use in medium volume in-house recycling applications. The cutting geometry of the GSE 500 series allows even bigger hollow parts to be ground. The whole GSE granulator line achieves a high quality regrind independent of the material type or form such as injection moulded parts, blow moulded parts, profiles, sheets, film, etc.

#### **ADVANTAGES**

- Knives are adjusted outside of the machine
- Mobile Compact design
- Different rotor types available
- Easy accessibility
- Aggressive tangential infeed

#### ENGLISH

PLASTIC SIZE REDUCTION RUBBER SIZE REDUCTION WOOD SIZE REDUCTION E-WASTE SIZE REDUCTION





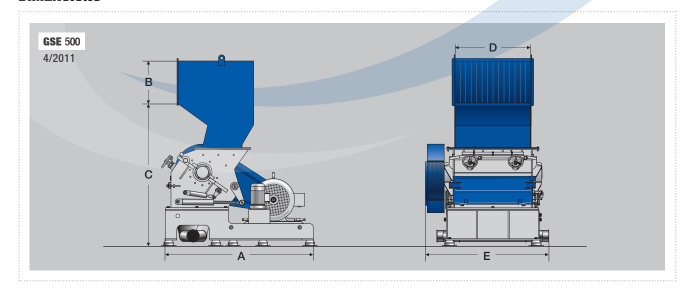




**SPECIFICATIONS** 

Rotor diameter (mm)	500			
	300	500	500	500
Rotor width (mm)	500	700	1000	1400
Drive capacity (kW)	30	37	45	45
Rotor knifes (rows)	3	3	3	3
Stator blades (rows)	2	2	2	2
Screen size (mm)	>6	>6	>6	>6
Effective working area (mm)	560 x 500	560 x 700	560 x 990	560 x 1400
A (mm)	1610	1610	2050	2050
3 (mm)	540	540	540	540
C (mm)	1850	1845	1880	1880
D (mm)	500	700	990	1400
E (mm)	1145	1345	1625	2000

#### **DIMENSIONS**





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# ZERMA THE HOME OF SIZE REDUCTION

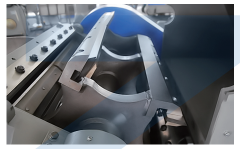
Shredders // **Granulators** // Pulverizers // Attachments

### GSE 700 ECONOMICAL GRANULATOR





Rotor and stator knives are pre-set outside the machine prior to installation in a supplied fixture. This makes awkward adjustment inside the machine unnecessary.



The GSE granulators are available with different rotor options to fit different applications, all rotors feature the V-cut technology creating a high quality regrind.



The redesigned base of the GSE 700 series makes the machine very sturdy, while maintaining the easy accessibility for maintenance and cleaning.

#### **GENERAL DESCRIPTION**

For the GSE 700 series different rotor designs are available in widths ranging from 700 mm to 1400 mm with a diameter of 700 mm. The completely welded cutting chamber in conjunction with the "V" type rotor design ensures dependability in operation and universal application use. The housing design offers easy and quick access to the cutting chamber during rotor and stator knife changes, servicing or screen changes.

#### **APPLICATIONS**

The GSE series of machines are designed as economical granulators for use as central granulator in house recycling. The cutting geometry of the GSE 700 series allows even voluminous materials to be ground. The complete GSE series line achieves a high quality regrind independent of the material type or form such as injection moulded parts, blow moulded parts, profiles, sheets, film, etc.

#### **ADVANTAGES**

- Knives are adjusted outside of the machine
- Mobile Compact design
- Different rotor types available
- Easy accessibility
- Aggressive tangential infeed

#### **ENGLISH**

PLASTIC SIZE REDUCTION RUBBER SIZE REDUCTION WOOD SIZE REDUCTION E-WASTE SIZE REDUCTION





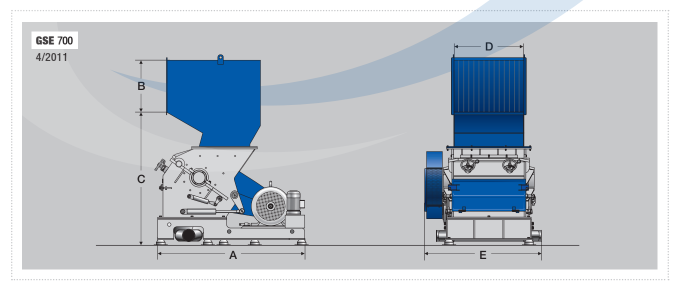




**SPECIFICATIONS** 

Type GSE	700/700	700/1000	700/1400
Rotor diameter (mm)	500	700	700
Rotor width (mm)	700	1000	1400
Drive capacity (kW)	45	55	55
Rotor knifes (rows)	5	5	5
Stator blades (rows)	2	2	2
Screen size (mm)	>6	>6	>6
Effective working area (mm)	720 x 700	720 x 990	720 x 1400
A (mm)	2205	2205	2205
B (mm)	740	740	740
C (mm)	1900	1900	2000
D (mm)	700	990	1400
E (mm)	1325	1665	2000

#### **DIMENSIONS**





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