

Does scansteel foodtech A/S has the World's largest and most comprehensive frozen block grinder programme?

- For frozen blocks of meat raw materials?
- For fresh and frozen bones?
- For pre-broken whole pallets of frozen blocks/bones?

Grinding Capacities: 3000 - 20,000 kg/hour
(From Ø5 mm hole plate)



*SuperGrind SG 550/310, Super Heavy Duty, Brutalis
160 – 200 kW*

*MG 400 Heavy Duty
with extension infeed hopper*

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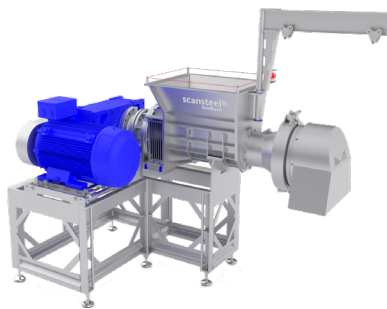
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Overview of scansteel foodtech A/S frozen block grinder programme

Frozen Block Grinder Programme:	Motor/kW
SINGLE WORM/AUGER GRINDERS:	
SuperGrind SG 550/310 Super Heavy Duty, Brutalis	160-200 kW
SuperGrind SG 400/260	110-160 kW
MG 400 Super Heavy Duty, Brutalis	160-200 kW
MG 400 Heavy Duty	132-160 kW
MG 400	90-210 kW
MG 330	75-90 kW
DOUBLE WORM/AUGER GRINDERS:	
CombiGrind CG 400 Heavy Duty, Brutalis	22 + 110 - 200 kW
CombiGrind CG 330 Heavy Duty	22 + 110 - 132 kW
CombiGrind CG 300 Heavy Duty	22 + 90 - 132 kW
CombiGrind CG 300	22 + 90 kW
CombiGrind CG 225	15 + 75 kW

Below you will see all our frozen block grinders. The top performer listed from the top.

SINGLE WORM/AUGER GRINDERS:



SINGLE WORM GRINDER: SuperGrind SG 550/310

- Hole plate Ø550 mm.
- 160-200 kW
- Cabinet design: No hollow tubing

 [Click for information.](#)



SINGLE WORM GRINDER: SuperGrind SG 400/260

Shown with optional safety cage.

- Hole plate Ø400 mm.
- 110-160 kW

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**SINGLE WORM GRINDER:
MG 400 Super Heavy Duty, Brutalis**

- Hole plate Ø400 mm.
- 160-200 kW

 [Click for information.](#)



**SINGLE WORM GRINDER:
MG 400 Heavy Duty**

Shown with optional extension infeed hopper.

- Hole plate Ø400 mm.
- 132-160 kW

 [Click for information.](#)



**SINGLE WORM GRINDER:
MG 400**

- Hole plate Ø400 mm.
- 90-210 kW

 [Click for information.](#)

Shown with optional safety cage.



**SINGLE WORM GRINDER:
MG 330**

- Hole plate Ø330 mm.
- 75-90 kW

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Shown with optional extension infeed hopper and optional Allen Bradley operator panel.

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DOUBLE WORM/AUGER GRINDERS:



DOUBLE WORM GRINDER: CombiGrind CG 400 Heavy Duty, Brutalis

- Hole plate Ø400 mm.
- 22 + 110-200 kW

 [Click for information.](#)



DOUBLE WORM GRINDER: CombiGrind CG 330 Heavy Duty

Shown with optional extension infeed hopper and load cells.

- Hole plate Ø330 mm.
- 22 + 110-132 kW

 [Click for information.](#)



DOUBLE WORM GRINDER: CombiGrind CG 300 Heavy Duty

Shown with optional extension infeed hopper and load cells.

- Hole plate Ø300 mm.
- 22 + 110-132 kW

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DOUBLE WORM GRINDER: CombiGrind CG 300

- Hole plate Ø300 mm.
- 22 + 90 kW

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DOUBLE WORM GRINDER: CombiGrind CG 225



- Hole plate Ø225 mm.
- 15 + 75 kW

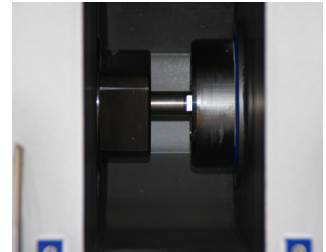
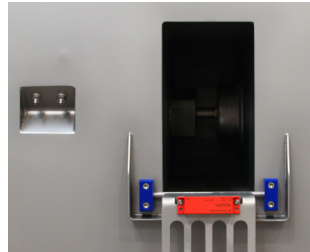
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HYGIENIC ZONE FOR SINGLE WORM/AUGER GRINDERS

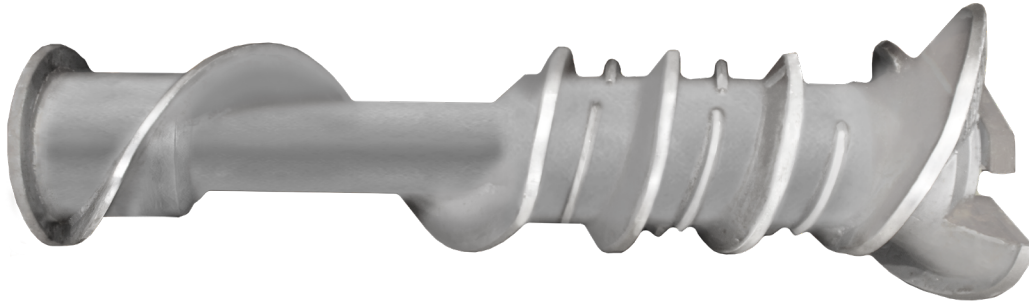
A prime example of scansteel foodtech® hygienic design is given by the hygienic zone
– positioned between the gear box and the grinding worm/auger. Please see pictures below.

HYGIENIC ZONE FOR DOUBLE WORM/AUGER GRINDERS

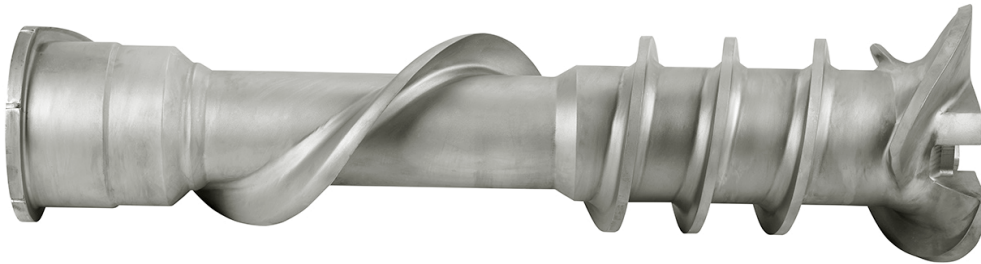
A prime example of scansteel foodtech® hygienic design is given by the two hygienic zones
– one positioned between the gear box and feeding/breaking worm and one positioned between the gear box and grinding worm/auger.
Please see pictures below.



scansteel foodtech[®] Worms/Augers



- SuperGrind 550/310 worm/auger.



- SuperGrind 400/260 worm/auger.



- MG 400 worm/auger.



- CG 300 feeding/breaking worm/auger.



- CG 300 grinding worm/auger.

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Do you need to particle reduce/crush whole pallets of frozen blocks?

- In one step?
- Or layer by layer?

WHOLE PALLET CRUSHER WPC 2000-Twin

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Cut the Top

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BLOCK AND BARREL CRUSHER scanStructor

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