

The World's Smallest (45 kW) Frozen Block Grinder?

Hourly capacity between 900 - 1500 kg/hour



scansteel foodtech® MG 225 Frozen Block Grinder

- For Frozen blocks & Fresh meat raw material

Hole plate: Ø225 mm.

Capacity range: 900 – 1500 kg/hour

Power of motor: 45 kW

scansteel foodtech® accessory/cleaning trolley for placing of grinder parts during cleaning & inspection.

World's Largest Frozen Block Grinder?



scansteel foodtech® SuperGrind SG 550/310

Follow us on social media







scansteel foodtech A/S info@scansteelfoodtech.com Industrivej 6, 4200 Slagelse, Denmark

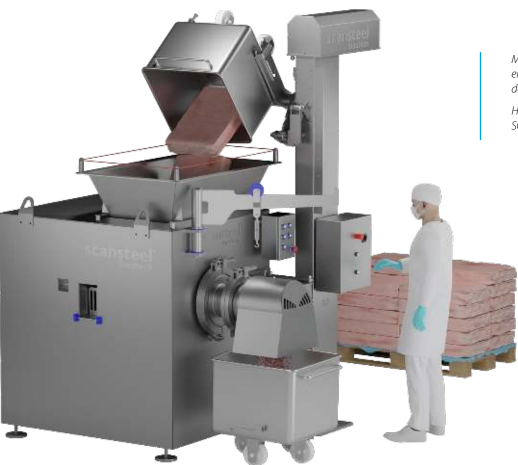




scansteel foodtech® MG 225 Frozen Block Grinder

The scansteel foodtech® MG 225 Frozen Block Grinder is incredibly strong despite its compact size and it combines efficient processing with quality grinding. The MG 225 is specifically designed to grind whole frozen blocks (max block size: 200 x 400 x 600 mm) and is perfect for grinding of fresh meat raw material as well. The MG 225 Frozen Block Grinder is equipped with a 45 kW motor, and it maintains a low operating cost and a low energy consumption for daily production. But without compromising on scansteel foodtech's well-known high quality standards, such as high hygienic design, operating safety, and performance.

All scansteel foodtech® machinery and equipment is conceived, designed, and manufactured in Denmark by our skilled craftsmen, who hand forge, weld, and assemble scansteel foodtech® machinery & equipment in the previously well-known Wolfking® Domicil in Slagelse, Denmark.



MG 225 is designed to be fed by either belt conveyor or a lifting

Here shown fed by the scanLift SC 350 with 220 L trolley.



Top view of infeed hopper. Please note the sharp knife edges of grinding worm/auger designed to grab and feed the frozen blocks.



one shown in running position (closed) and in

Hygienic zone shown in running position (closed) and in cleaning/inspection position. When opened, the grinder cannot be started until the guard has been positioned in closed position.

Follow us on social media







scansteel foodtech A/S info@scansteelfoodtech.com Industrivej 6, 4200 Slagelse, Denmark

