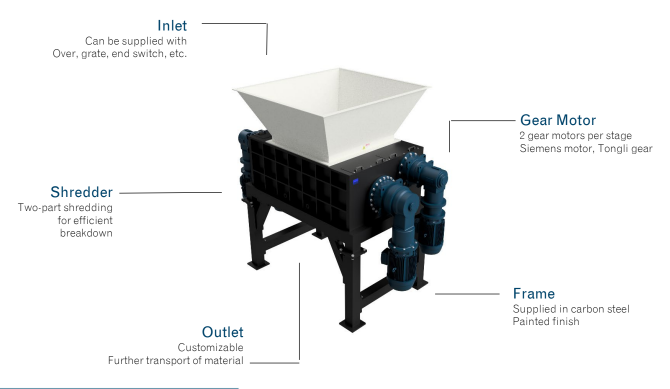
TECHNICAL INFORMATION Vågen FSX Four-Shaft shredder





Gear Motor

Siemens motor and Tongli gear 2 gear motors per stage

Rotor blades Carbide

Frame Carbon steel

Delivery Time 14 - 16 weeks

Applications Recycling Slaughterhouses Agriculture

VÅGEN FSX SHREDDER

The machine features two-stage crushing, with two sets of blades.

Proven technical solutions are used to reduce maintenance costs and simplify access to spare parts.

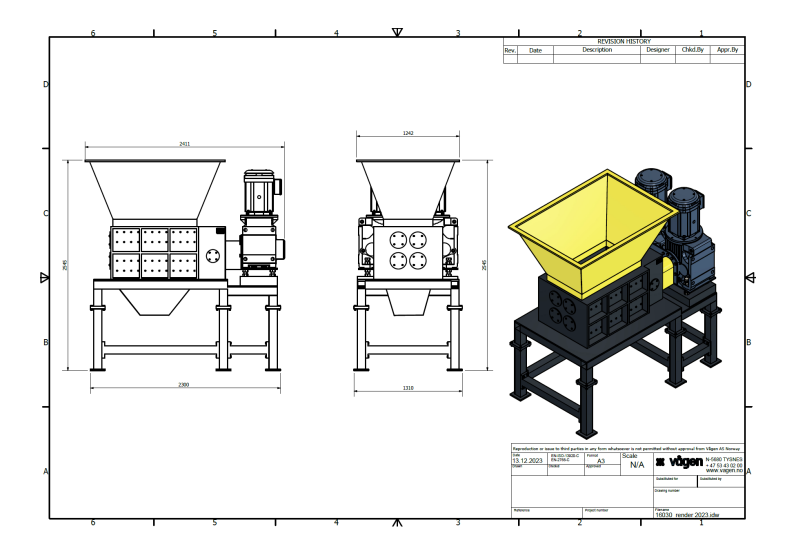
The FSX Shredder is supplied with a base frame for easy installation.

We can also supply the necessary start-up applications and control systems you require, all according to specifications, with frequency control for optimal operation and speed regulation.

ТҮРЕ	DIMENTION INLET	DIAMETER KNIFE ROTOR	Power kW	WEIGHT	CAPACITY
FSX 400	660 x 500 mm	Ø230 mm	7,5 + 7,5kW	1000 kg	150-300 kg/h
FSX 600	800 x 400/600/800 mm	Ø245mm	11+11kW	1600-1800 kg	350-650 kg/h
FSX1000	900 x 800/1000 mm	Ø290mm	15+18,5kW	3500/4200 kg	800-1200 kg/h

Vågen FSX Four-Shaft shredder





GENERAL INFORMATION

- Standard components
- Knives can be customized to your needs
- Interchangeable knives
- Knives in Hardox, other materials available
- System adaptions Supplied with control panel

- Inlet trough with cover and end switch can be supplied
- Protected against overload
- Conformity in accordance with the Machinery Directive 2006/42/EC
- Compact design
- We customize feeding and discharging with troughs, screw conveyors and rotary feeders

