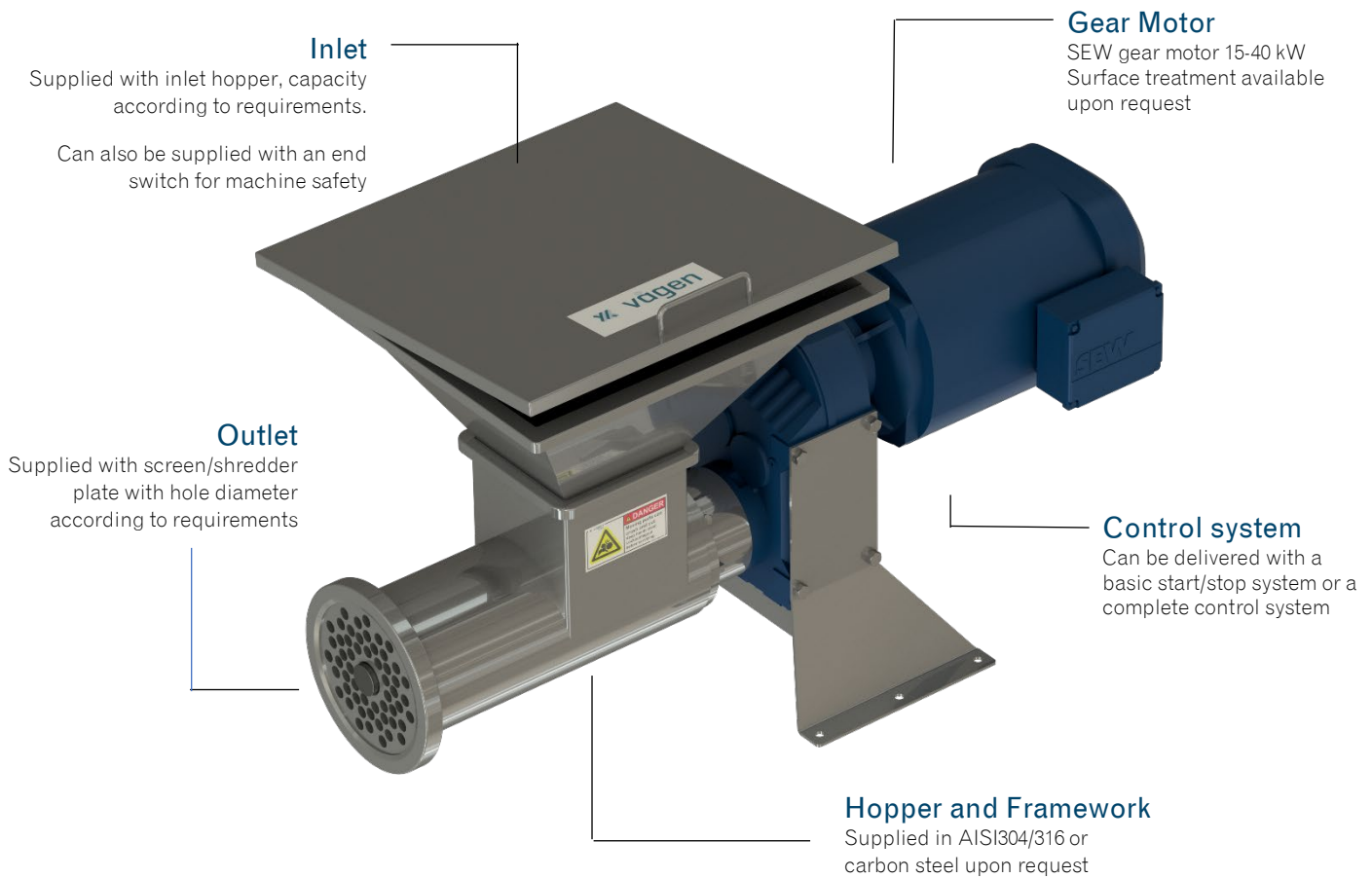


Vågen Screw Shredder VSK



Gear Motor

- SEW 15-40 kW
- Other brands available upon request

Rotor

- AISI 304 / 316 / Hardox 400

Framework

- AISI 304 / 316 / Hardox 400

Delivery time

- 12-14 weeks

Applications

- Recycling
- Food industry
- Slaughterhouse
- Agriculture
- Industry

VÅGEN SCREW SHREDDER VSK

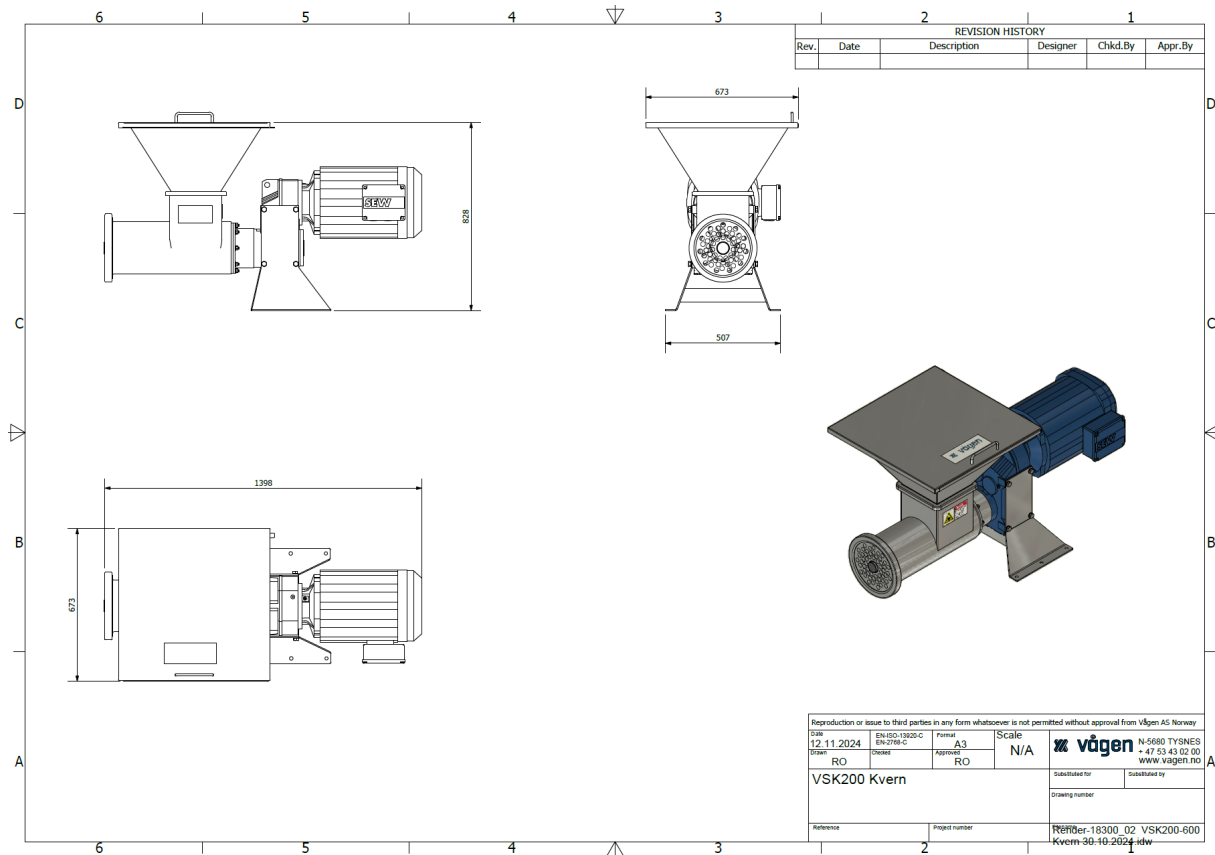
The Vågen Screw Shredder is designed to process a wide variety of materials down to the desired particle size.

With an interchangeable screen plate, the shredder size can be easily adjusted to meet specific product requirements.

Dimensions, inlet size, rotor diameter, and screen plate can all be customized. An inlet hopper with lid and end switch, can also be supplied. Proven technical solutions are used throughout the design to reduce maintenance costs and ensure easy access to spare parts.

We can also supply the necessary start-up applications and control systems, including frequency inverters for optimal speed control, all according to your specification requirements.

TYPE	DIMENSIONS Ø x L	POWER	CAPACITY
VSK200	Ø200 x 550mm	15kW	0-2 tonn/h
VSK400	Ø400 x 750mm	25kW	2-5 tonn/h
VSK600	Ø600 x 1000 mm	40kW	4-10 tonn/h



GENERAL INFORMATION

- Standard components
- Energy-efficient drive units from reputable suppliers with high quality
- Screen plate with customizable hole size
- SKF bearings
- Stocked spare parts
- System customizations
- Frequency converters recommended
- Can be supplied with complete control system upon request
- Electric drive with SEW gear motors
- Inlet hopper with lid and end switch can be supplied
- Compliance with the Machinery Directive 2006/42 EC
- Compact design
- We customize feeding and discharge according to needs, upon request
- If you need smaller or larger shredder, we can build those as well