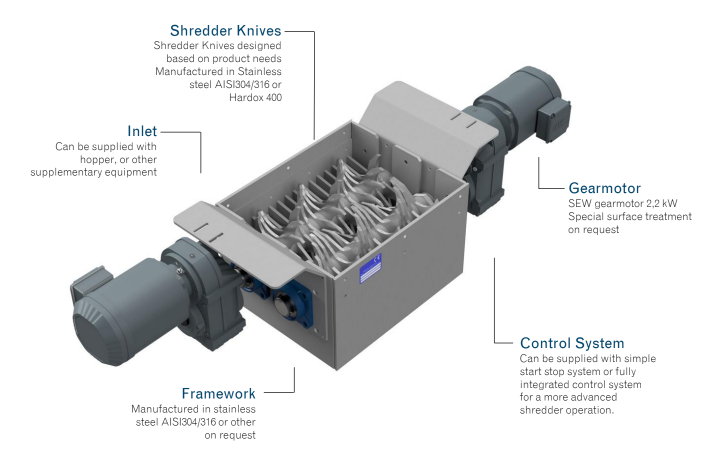
# Vågen Course Shredder VCS





### Girmotor

SEW 2x2,2kw Other brans on request

#### Rotor

Stainless steel AISI 304/316

#### Framework

Stainless steel AISI 304/316

### **Delivery Time**

Approx. 6 weeks

# **Applications**

Recycling Fishery Agriculture Slaughterhouse

## **VÅGEN COURSE SHREDDER**

A cost-effective solution!

We have developed our own coarse grinder that can be easily customized to meet various needs. The design of the blades and spacing can be adjusted.

Inlet hopper with lid made of AISI 304/316 and limit switch can also be supplied. Proven technical solutions are used to reduce maintenance costs and simplify access to spare parts.

We also provide the start applications and control systems you need for efficient operation, all according to the specification requirements with frequency control for optimal operation with speed regulation.

## LAGERFØRTE KVERNER

We stock this product for our customers.

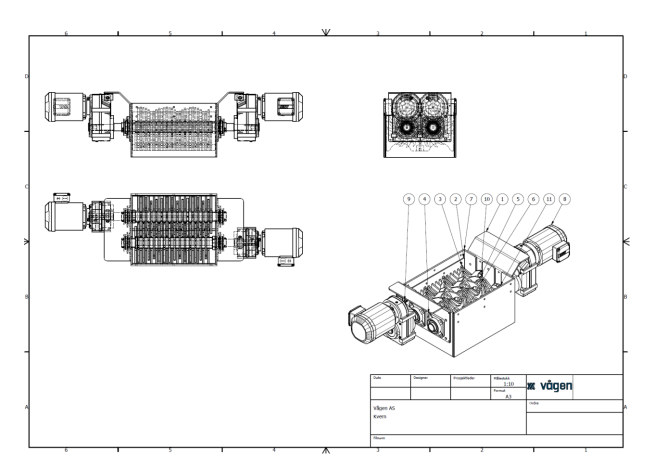
All standard spare parts are kept in stock for quick deliveries.

Control panels are also available from stock.

TYPE	DIMENTION	POWER	CAPACITY
VKK 2200	1734x486x437mm	2x 2,2kw	0-15m3/h

# Vågen Course Shredder VCS





## **Generell informasjon**

- Standard components.
- High quality and energy-efficient drive units from reputable suppliers.
- Knives can be customized to your needs.
- SKF bearings
- Replaceable knives.
- Shredder knives avaliable in different materials
- Spare parts in stock
- Stainless steel framework.
- System adaptations

- Electric operation with SEW gir motors.
- Inlet hopper with lid and limit switch can be supplied
- CE marked and complient with the machinery directive.
- Compact design
- Short delivery time.
- We customize feeding and discharge with hoppers, screws and roterary valves
- We can supply smaller or larger shredders depending on your needs.

