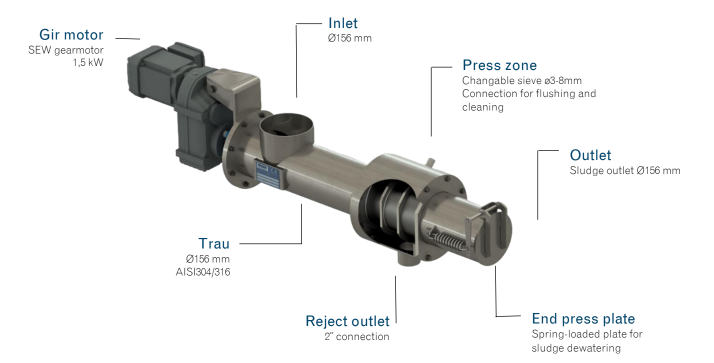
# Vågen Screw Press VSP 150





#### **Gear motor**

- SEW 1 x 1,5kW
- Other manufacturers on request

#### Rotor

• AISI 316

### **Pipe trough**

• AISI 316

#### Deliverytime

weeks

#### Applications

• Recycling

## VÅGEN SCREW PRESS – VSP 150

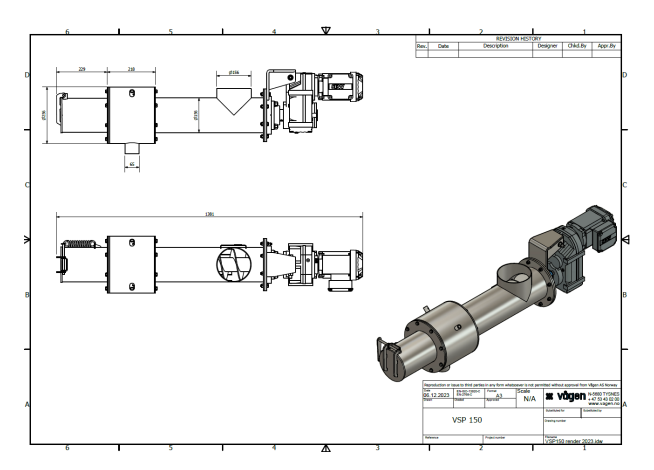
Mechanical dewatering is by far the most energyefficient method for separating liquid from dry matter. VSP 150 is durable and easy to maintain. Holes or rod sieves are supplied to the press, depending on the mass to be dewatered. Rod strainer with light opening from 0.1 mm-1 mm.

The press can also be used as an EXTRUDER. We can also deliver the starter applications you need, all in accordance with the machinery directive and possibly ATEX. Simple start/stop, or frequency control, for optimal operation with different masses.

### **DIMENTIONS AND CAPACITY**

ТҮРЕ	LENGDE	DIAMETER	KAPASITET	VINKEL
VSP 150	1381 mm	Ø 150	0-1m <sup>3</sup> /t	0-15 °

# Vågen Screw Press VSP 150



## **GENERELL INFORMASJON**

- Standard components.
- Hight quality, energy efficient driveunits from SEW Eurodrive.
- De-watering with low energy usage.
- Produced in næringsmiddelgodkjent materiale AISI316 eller andre materialer etter ønske.
- Changeable sivs, holes or rods, with adaptable opening.
- Stainless rotor and trough.

- Connection for automatic flushing of water of the sieve and sieve casing
- CE marked and in compliance with the Machinery Directive
- Compact design.
- Short delivery time.
- Dry matter content up to approximately 30%, depending on dewatering product
- Bar screens with V-profile



🗶 vågen