# TECHNICAL INFORMATION Vågen Paddle Mixer VPM





#### Gearmotor

SEW Eurodrive Other brands upon request

Rotor

Carbon steel, AISI 304, AISI 316

#### Trough

Carbon steel, AISI 304, AISI 316

**Delivery time** 

12-14 weeks

#### Applications

Recycling Waste treatment plant Agriculture

# VÅGEN PADDLE MIXER – VPM

Vågen Paddle Mixer is a flexible machine for mixing and incorporation of various products combined with material handling.

For continuous mixing with low energy consumption.

The paddle mixer can be equipped with adjustable paddles to alternate between batch mixing and paddle mixing.

Depending on capacity requirements, it can be designed in different sizes, as well as single- or dual-shaft configurations.

DIMENTIONS	CAPACITY	POWER
2500x625x800 mm	5 m³/h	5,5 kW
1800x960x800 mm	5 m³/h	5,5 kW
2500x960x800 mm	10 m³/	10 kW
2500x960x800 mm	15 m³/h	15 kW
	2500x625x800 mm 1800x960x800 mm 2500x960x800 mm	2500x625x800 mm 5 m³/h   1800x960x800 mm 5 m³/h   2500x960x800 mm 10 m³/

### TECHNICAL INFORMATION

# Vågen Paddle Mixer VPM





## **GENERAL INFORMATION**

- Standard components
- Can be produced with adjustable paddles
- Energy-efficient drives from SEW Eurodrive with high quality
- Manufactures in stainless steel and food-grade approved material AISI 316 or other materials upon request
- Single or dual shaft depending on capacity requirements

- Inspection hatches
- Pipe stub for air extraction
- CE marked and in accordance with the Machinery Directive
- Mixer is designed based on the medium to be mixed
- Inlet and outlet customized to your needs

