



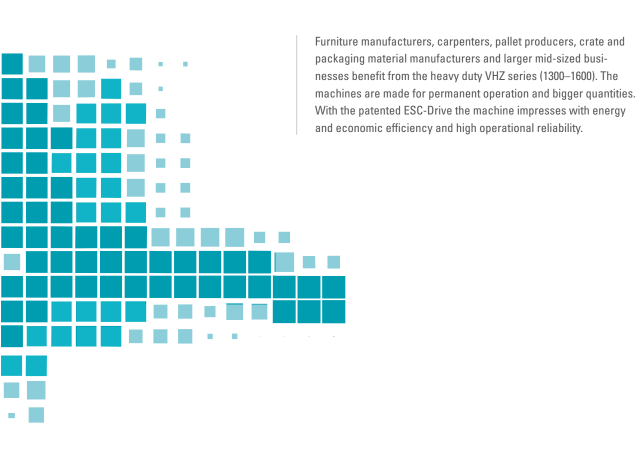
### VHZ 1300-1600

Wood shredders with condition

Maximal efficiency through high throughput capacity. The compact single-shaft-shredder series VHZ 1300–1600 convices industrial users through reliable processing of waste wood in continuous operation.

## Flexible wood-allrounder: VHZ — strong in use

The Vecoplan single-shaft-shredder VHZ is compact, strong and universal and therefore suitable for a wide range of waste wood shredding applications. For wood processors in the primary and secondary industries the VHZ is the economical option for the feeding of different input materials and quantities directly and undosed into the shredding process.



# Fit for many different processes



Input material

- Chipboard
- MDF
- OSB
- Hardwood waste
- Softwood
- Bark
- Pallets

Output material

- Chips for energetic processing
- Material suitable for briquette production

### Enduring — Exact — Solid

#### Shredding technology by Vecoplan



#### Ram

- Optimum ram geometry
- Hydraulic load-dependent material supply
- Spring pre-loaded ram sealing



#### **Control cabinet**

- Efficient and innovative control with automatic performance adjustment (material detection)
- No grid load due to peak currents
- Intuitive operation
- Integrated live service



#### **ESC-Drive**

- Main drive with frequency converter, therefore adjustable rotor speed
- Low energy consumption, cost-effective operation
- High drive dynamics by fast reversing and re-start
- Drive belt slip control
- Tramp material protection with display
- Variably adjustable rotational speed range for power adjustment



#### **Material discharge**

- Equipped for mechanical and pneumatic discharge
- Mechanical discharge with metal separator (belt conveyor with magnet), drag chain conveyor, screw conveyor or suction socket possible





#### **Drive components**

- Powerful hydraulic unit
- Good accessibility via central location
- Optimized force flow between rotor and ram
- External cylinders are protected against dirt



#### **High-performance cutting unit**

- Patented, profiled rotor for efficient shredding
- Easy-to-change profiled counter knife, which can be used on both sides



#### **Bearing**

- Heavy-duty steel rotor housing with labyrinth to protect the bearings
- Bearing designed as spherical roller bearing



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# ESC®-Drive — an investment, that pays off

With the ESC-Drive, Vecoplan has been able to develop machines with an energy-efficient, cost-effective and economical drive of 45 to 90 kW motor power. The asynchronous drive motor with a powerful frequency converter works together with a high-performance belt drive featuring sophisticated slip control and tramp material protection.

Energy savings up to 25 %
Optimum efficiency
Tramp material protection
Maximum throughput
Low maintenance costs
Simple and fast maintenance work

## Features and performance



Details			VHZ 1300	VHZ 1600
Infeed opening (W×L)		mm	1310×1605	1605x1605
Rotor dimensions		mm	d=430; L=1300	d=430; L=1595
Rotor speed		rpm	90-265	90-265
Number of counter knives		pcs.	4	4
Number of cutters 40 x 40	simple	pcs.	28	37
	double		56	74
	triple		84	111
Number of cutters 60 x 60	simple	pcs.	20	25
	double	pcs.	40	50
Motor power (frequency converter)		kW	45, 55, 75, 90 kW (55, 75, 90,160 kW)	45, 55, 75, 90 kW (55, 75, 90,160 kW)
Total weight (without feed hopper)		t	5,1	6,3
Screen hole size		mm	customer-specific	customer-specific
Dimensions (W $\times$ H $\times$ L)		mm	1955 x 1580 x 3360	2250 x 1580 x 3360

### **Vecoplan**®

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