

**Single shaft Shredder Vecoplan, type VAZ 2500 M F-T, yoc 2016, with 134 kW Hi-Torc drive, U-rotor with 80 mm cutting crones, from a trial operation**



The machine was used exclusively in trial operation for pre-shredding of cardboard bales. After a short time, the project was discontinued and the shredder was no longer used.

**Technical data shredder:**

Manufacturer Vecoplan  
Type VAZ 2500 M F-T with Hi-TORC drive  
Year of manufacture 2016  
Operating hours 3,558 hours  
Rotor design U-rotor  
Rotor dimensions 640 x 2,480 mm (d x w)  
Cutting crowns 80 x 80 mm (l x w)  
Sieve hole diameter 100 mm  
Feed opening 2,000 x 2,492 mm (l x w)  
Material outlet 825 x 2,932 x 635 mm (l x w x h)  
Motor power 134 kW  
Nominal motor current 290 A  
Motor speed 60 - 230 rpm  
External dimensions 4,880 x 4,090 x 2,375 mm (l x w x h)  
Transport weight shredder 19,500 kg

**Note:**

The machine was used exclusively in trial operation for pre-shredding of cardboard bales. After a short time, the project was discontinued and the shredder was no longer used. The shredder is really in a very good condition. As you can see from the pictures there is almost no wear visible. The machine is ready for immediate use and available at short notice. Dismantling and loading is not included in the sales price and must be paid by the buyer.

**Scope of delivery:**

Shredder with feed chute without conveyor system

## **Single shaft Shredder Vecoplan, type VAZ 2500 M F-T, yoc 2016, with 134 kW Hi-Torc drive, U-rotor with 80 mm cutting crones, from a trial operation**

### **Additional equipment:**

The following new, unused spare parts are included in the scope of delivery:

1 piece rotor

1 piece Hi-Torc drive

Various screen basket holder

Various sieve sheets

Various cutting crowns

Various knives and counter knives

On request, a used chain belt conveyor (material input) and a used chain trough conveyor (material output) can be purchased in addition to the shredder.

### **Comments:**

The documentation (Manual, CE-declaration, electr./hydr.-drawings), are completely available. Inspections are possible after agreement. We will not assume liability for the given technical data and possible errors.

**Single shaft Shedder Vecoplan, type VAZ 2500 M F-T, yoc 2016, with 134 kW Hi-Torc drive, U-rotor with 80 mm cutting crones, from a trial operation**



**Single shaft Shedder Vecoplan, type VAZ 2500 M F-T, yoc 2016, with 134 kW Hi-Torc drive, U-rotor with 80 mm cutting crones, from a trial operation**



**Single shaft Shedder Vecoplan, type VAZ 2500 M F-T, yoc 2016, with 134 kW Hi-Torc drive, U-rotor with 80 mm cutting crones, from a trial operation**

