

CHIPPER 170, HYDRAULIC INFEED WITH PUMP AND TANK

13-WC17H









Hydraulically fed chipper with high capacity

- CE labelled
- . Wood dimensions up to 17.5 cm
- Own hydraulic system with tank and PTO-operated pump
- Hydraulic infeed in four positions: stop, forwards, backwards and stop
- Emptying flap at the base
- Safe transportation when infeed is closed in transport mode
- Adjustable infeed speed
- Deep infeed hopper with stop lever
- Good accessibility for easy maintenance

More Information

• Ejection hopper height: 228 cm • Infeed hopper opening: 66 x 89 cm

• Infeed hopper next to drive: rollers: 18 x 31 cm

• Feed-in rollers: Horizontal pattern with 1 hydraulic motor per roller

• **Ejector chute**: Adjustable 360° with adjustable ejector angle

TECHNICAL DATA

Wheel drive Direct

Engine Power 40-100 hp

Cutting disc Ø 740 mm, 105 kg

Hyd.oil tank 24 I

Blades 4 + 1

LxWxH

Transport mode 21110 x 1430 x 2280 mm

Operating mode 2750 x 1630 x 2280 mm

3-point Cat 2

RPM 540/1000 rpm

Timber diameter Max 175 mm

Weight 560 kg

Own hydraulic system with tank and PTO-operated pump

Kellfri's WC17H Chipper for wood dimensions up to 17.5 cm, with heavy-duty cutting disc, hydraulic feeder rollers, pump and tank. The chipper, with its own hydraulic system, is ideal for operation with both PTO 540 rpm and 1000 rpm. The hydraulic system means that the chipper's valves and system are not overloaded, regardless of your tractor's rpm. Depending on the type of wood and materials to be chipped it can be a good idea, for the best chipping performance and capacity, to use as high a speed as possible. PTO 540 rpm is the minimum speed for good chipping, and the maximum speed is 1000 rpm.

If the logs and branches are wet, you should delimb most of the branches before using the chipper. If the material is dry, just go ahead and use it without delimbing. The chipper is fitted with a removable branch crusher as standard.

Adjustable infeed speed, powerful bearings, forward/reverse feeder roller functionality and deep infeed hopper for safe machine feeding. Adjustable discharge chute and ejection angle adjustment for even spreading or exact trailer filling.

Sturdy cutting disc with holes for maximum safety

Rejäl huggskiva med hål för att kunna låsa den vid underhåll och för maximal säkerhet. Kvistbrytare för maximalt resultat vid flisning av träd med grenar. På huggskivan finns det 4 st knivar med dubbla skärsidor som är härdade. Flishuggen har ett ställbart motstål för önskad flisstorlek. För maximal kontroll, funktion och säkerhet sker inmatningen med manöverspak, stopp, framåt, bakåt och stopp.