

KASTOR

80-180 HP
∅ unlimited

Eliminates any size stump!

KASTOR with its strong stump cutter eliminates stumps and wood easily and quickly no matter the size. A circular moving mulching disk chips away the wood. The cutter wheel movements are controlled by hydraulic cylinder, to push the cutter wheel teeth laterally through the stump and to lift and lower the cutter wheel. The rotor disk of KASTOR stump grinder with very aggressive fixed carbide teeth can completely destroy tree stumps of any diameter permanently.

Standard version and characteristics

- > Grinds stumps as deep as 35 cm [14"] below the surface and any diameter
- > Tractor power: 70-130 HP
- > ISO 3-point linkage cat. 2
- > 1000 rpm gearbox with freewheel
- > Double drive with 5 belts on each side
- > Hydraulic lateral outrigging
- > Hydraulic hood
- > Protection with chains
- > Rotor disc with a combination of fixed HRC tools, hard metall tips (tungsten carbide)

Optional configuration and accessories

- > Wide angle PTO drive shaft
- > Support wheels
- > Electric remote control

Hydraulic control

- > required:
3 double-acting control units (if not available, the optional remote control is required)



[YouTube www.youtube.com/seppimulcher](https://www.youtube.com/seppimulcher)

Specifications	KASTOR
Rotor disc · diameter x thickness	90 x 11 cm [35 x 4.3"]
Overall width	76 cm [30"]
Depth	230 cm [91"]
Hight	130 cm [51"]
Weight (base value w/o options)	1.050 kg [2,310 lb]
Number of tools	50

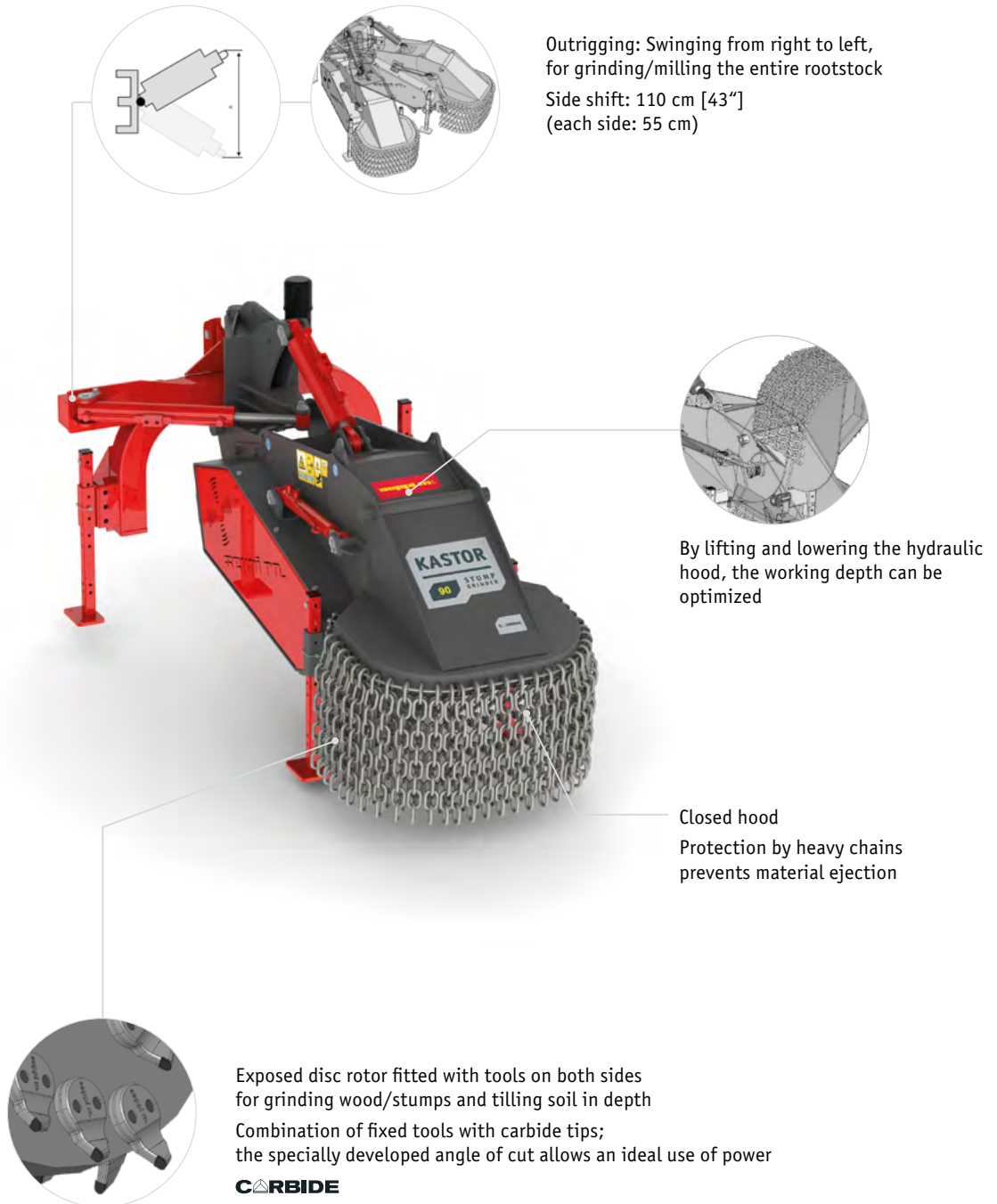
TOOLS



combination of fixed tools
6 types

KASTOR · characteristics

SEPPi M. disc stump grinders are robust in design for a long service life even in demanding applications.



Outrigging: Swinging from right to left,
for grinding/milling the entire rootstock
Side shift: 110 cm [43"]
(each side: 55 cm)

By lifting and lowering the hydraulic
hood, the working depth can be
optimized

Closed hood
Protection by heavy chains
prevents material ejection

Exposed disc rotor fitted with tools on both sides
for grinding wood/stumps and tilling soil in depth
Combination of fixed tools with carbide tips;
the specially developed angle of cut allows an ideal use of power

CARBIDE