

Sepp Knüsel Tornado mower 306

<https://www.knuesel-sepp.ch/produkte-1/kn%C3%BCsel-tornado-m%C3%A4hwerke/>



The machine described by the company:

The Knüsel Tornado disc mower impresses with its low dead weight and unique ground tracking, even on uneven ground.

The mower is centrally suspended. The double-guided oscillation enables oscillation to the left and right. The mower can be attached to any tractor or mowing tractor thanks to various mounting brackets.

The extremely slim mower blade with large blade overlap ensures top cutting quality and optimum forage flow.

The cutter bar in the oil bath and the gear wheels with 5 teeth, which are used simultaneously, guarantee a long service life, perfect power transmission and smooth starting behavior.

The mower impresses with its ease of servicing. Convenient cleaning and maintenance is ensured by the large hinged front and side guards, the quick-change blade system and the central lubrication system.

Features:

- Unique in terms of ground hugging
- Slim mower blade
- Three-point linkage with push-pull design
- Swing compensation up to 20 degrees
- Double pivot suspension
- Hydraulic sideshift 200 mm each
- Cutter bar in oil bath guarantees a long service life
- Supporting structure made of high-strength fine-grain steels, thus saving weight
- Cover made of impact-resistant special plastic
- Closed V-belt belt ensures little power loss and protects the gearbox of the mower and tool carrier
- Easy to service and maintain
- Folding side guards
- Hardox steel sliding cams
- Superb mowing quality even downhill
- Can be attached to all tractors and mowing tractors
- Low noise emissions

Brand	Knüsel TORNADO 306
Working width	3020mm
Blades	Blade quick-change system
Cutting height	40-70mm
PTO speed	540/1000 L/R
Power requirement	52 PS
Cultivation	Three-point cat. I / II or chord triangle
Weight	550 kg
Special features	<ul style="list-style-type: none"> - Various mower sizes available from 2.20 to 3.00 m - Hydr. sideshift 200mm - Mowing disk breakage protection