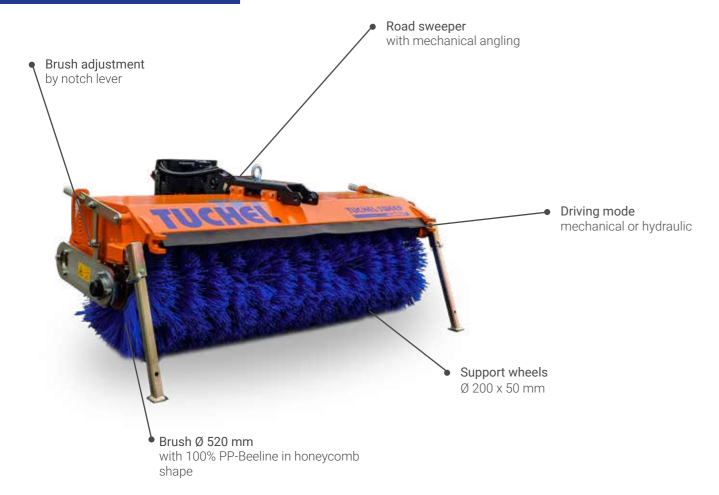
TUCHEL-SWEEP KOMPAKT



The KOMPAKT road sweeper was specially developed for small tractors, municipal vehicles and yard loaders from 30

The angling is mechanically adjusted as standard. This function is either hydraulically driven by a powerful gerotor motor or mechanically through an PTO shaft. (Gearbox angle adjustable, PTO shaft included in the scope of delivery.)

The 100% PP-Beeline honeycomb-shape brush bristles with a brush diameter of 520 mm are adjusted through the proven TUCHEL notch lever system and guarantees a long service life with even wear. The Tuchel Kompakt is designed for year-round use, but also enjoys great popularity in winter service.

INSTALLATION VARIANTS

- » A-frame
- » Attachment for Tuchel-Trac Trio
- » Attachment for front mower
- » Attachment for yard loader or Municipal vehicles

optional EQUIPMENT VERSIONS

- » Collecting container with integrated 3rd support wheel, Ø 200 x 50 mm, with hydraulic emptying and PU-lip. The free-sweeping mode enables flexible selection between dirt picking up and free-sweeping application. The dirt collecting container does not need to be dismounted. The PU-lip prevents light debris under the collecting container from being swept in front of the vehicle.
- » High-fill flap in the collecting container, providing for approx. 30 % more filling volume
- » 100 % PP snow brush (winter service)
- » height-adjustable 3rd support wheel for free-sweeping vehicles
- » hydraulic angling
- » hydraulically driven side brush Ø 600 mm for edge sweeping (with water spray unit, if required)
- » Water-spray unit for dust binding including water pump with or without 100 I water tank in the rear and on the machine.
- » Extra sturdy wheels Ø 200 x 50 mm, steel welded, for heavy duty
- » Limiting lights (LED) acc. to StVZO (road traffic licensing authority) when driving in road traffic
- » Signal flag holder und signal flags
- » Special paint according to RAL (standard RAL 2004)









TECHNICAL DATA

	135 cm	150 cm	175 cm	200 cm	
Working width (straight/angled) [cm]	135/127	150/141	175/165	200/188	
Total width [cm]	157	172	197	222	
Weight free-sweeping [kg]	185	193	205	218	
→ including collecting container [kg]	240	251	269	287	
Volume collecting container [I]	145	161	187	213	
required oil flow rate (at 160 bar) [l]	25	25	30	30	







- » Three-point linkage

