

MPC-P

Single-blade snow ploughs



- Aggressive snow clearance due to a blade angle of 45° at the cutting edge
- Cost-efficient snow plough due to the use of high-quality components
- Safe running over obstacles without damage to the snow plough due to the automatic deviation system
- Weight-reduced snow plough with upper blade made of PE

Cutting edge

"Kombi S" cutting edge, steel cutting edge (MPC-P 24/26)

Hydraulics & operation

Suitable for vehicle hydraulics with two control valves for operation of the snow plough

Options

Screwed side deflectors on the left and right side, adjustable castor wheels, PE snow deflector, warning flags; Further options on request

Dimensions	MPC-P 24	MPC-P 26	MPC-P 28
Length on cutting			
edge (mm)	2400	2600	2800
Clearing width (31°) (mm)	2060	2235	2400
Clearance width (31°) (mm)	2235	2410	2570
Plough height (mm)			
(incl. cutting edge)	920	920	920
Distance between center of	:		
gravity and coupling level (m	nm) 750	750	750

Weights

Weight (functional,			
with cutting edge) (kg)	470	485	500

Vehicle requirements

Suitable for narrow-track carrier vehicles

Mounting and dismounting

On vehicles with VSS-B mounting plate, incl. parking supports

Lifting and swivelling unit

Parallelogram lifting system with infinitely adjustable swivelling unit by 31° (left/right)

Blade and support frame

Single-blade snow plough with strong blade reinforcements in the lower area and weight-reduced upper blade made of PE for safe removal of larger amounts of snow

Deviation system

Automatic deviation system with two segments for high restoring forces on the cutting edge segments

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