



A company of the Aebi Schmidt Group

# MPC-P

## Single-blade snow ploughs



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## 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

### 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

### 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 (mm)	750	750	750

### Weights

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