Single-blade snow plough – MPC-P / MPC-S

MPC snow ploughs have a flatter blade form and robust design. They are ideal for use in urban areas, where snow is to be deposited along the roadside. There are various versions and sizes for attachment to narrow-track carrier vehicles and small tractors.

## Model technology

Two versions are available: The MPC-S with one steel blade, and the lighter MPC-P with an upper PE blade section. In both versions, the cutting edge is set at 45° for efficient and powerful clearance.

These snow ploughs can be mounted to narrow-track carrier vehicles with VSS-B or DIN size 3 attachment plates, as well as to tractors with cat. 1/2 front lifts. They can be fully and easily adjusted through 31° on each side. A parallelogram lift keeps the plough blade in work or transport position as required. All functions are hydraulically actuated. Ploughs are conveniently controlled via the control panel in the driver's cab.

An automatic two-segment override system helps protect against obstacles: a hollow rubber spring and a steel cable return the cutting edge segment to clearing position once the obstacle is passed.

	MPC-P 24	MPC-P 26	MPC-P 28	MPC-S 26	MPC-S 28	MPC-S 30
Technical data						
Snow plough height (mm)	1.093	1.093	1.093	1.340	1.340	1.380
Length at cutting edge (mm)	2.400	2.600	2.800	2.600	2.800	3.000
Clearing width (31° - MPC-P) (35° - MPC-S) (mm)	2.060	2.235	2.405	2.135	2.295	2.460
Approx. weight with steel cutting edges (kg)	470	485	500	535	562	597



## Benefit from:

- powerful clearing performance thanks to 45° cutting edge angle.
- a cost-effective snow plough that uses high-quality components.
- a sturdy, light snow plough suitable for small tractors or small implement carriers.
- safe navigation of obstacles without damage to the snow plough, thanks to the automatic override system.

