



1.6 - 2.0 m



Clearing of fresh and dry snow.





Mounting on tractors and small multi-purpose vehicles.



Intended for maintaining local and city roads – squares, sidewalks, bike paths, parking lots.

MKM

SWEEPING THROUGHOUT THE YEAR



USE

Frontal MKM sweeping brush is used for maintaining roads, paths, parking lots and other asphalt and concrete surfaces throughout the year. It is available in three sizes (1600 - 2000 mm), enables fast and simple clearing of snow in winter, and efficiently removes soil, leaves, debris and other types of dirt during the rest of the year. To minimize raising of dust during sweeping, the MKM brush can be equipped with a water pump and a nozzle system. Water supply for nozzles must be provided via an additional water tank on the drive vehicle. The brush is designed for mounting on small multifunctional vehicles and tractors.

SWEEPING EFFICIENCY

MKM brush is designed for sweeping of uneven surfaces such as stone or concrete block pavement, asphalt of different levels of roughness and damaged surfaces with many bumps. The in-built axial tilt system enables adaptation to the sweeping surface, and the rotating system enables removal of snow and dirt to the left or right. Segments for

sweeping are made of polypropylene, which enables sweeping of sensitive surfaces without damaging them. While sweeping less sensitive surfaces, it is possible to combine polypropylene with a steel wire for more efficient sweeping.

DURABILITY AND SIMPLICITY OF USE

The brush is outfitted with auxiliary wheels which support the weight of the brush to prevent segments from wearing off to quickly. While not in use, the brush rests on storage legs to avoid deformation of segments for sweeping due to the prolonged contact with the surface, which can negatively affect the quality of sweeping. All functions of the brush are controlled from the drive vehicle cabin.





CHOICE OF ADDITIONAL EQUIPMENT

- Nozzle system for preventing raising of dust installed on the brush
- Water pump

МКМ	1.6	1.8	2.0
Sweeping width (mm)	1600	1800	2000
Total width (mm)	1930	2130	2330
Rotation angle		30°	
Minimum mass of device* (kg)	250	260	270

^{*} Mass of the fully configured device depends on the selected options.









