



The robust SF snow blade withstands even the toughest weather conditions and can be mounted on the front of wheel loaders, tractors and Unimog vehicles.

The sturdy base frame is equipped with non-icing spring flap segments and is optionally available with torsion-resistant PU-lip, steel trim or a highly abrasion-resistant municipal scraper bar. The bevels in the side and upper shield areas ensure a high degree of stability and the mechanical angling enables lateral clearing.

In addition, steplessly height-adjustable castors and edge deflectors, which protect the blade from damage, are included in the basic equipment. The blade has an optimised tilt angle, resulting in clean clearing results and maximum smoothness. Furthermore, this snow blade is moved by reinforced swivel cylinders.

INSTALLATION VARIANTS

- » A-frame
- » Three-point linkage
- » Wheel loader / telescopic attachment
- » Attachment plate fitting to Unimog vehicles DIN 76060
- » Fork-tines attachment

optional EQUIPMENT VERSIONS

- » Hydraulic angling for easy swivelling with optional pressure relief valve and/or pressure holding valve
- » Side levelling for optimum ground adjustment
- » CSE-tyres
- » Skids instead of castor rollers
- » Snow guide cloth for the driver's good visibility
- » 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

	250 cm	275 cm	300 cm	325 cm	350 cm
Clearing width (straight/angled) [cm]	250/215	275/236	300/258	325/279	350/301
Total width (max. extension) [cm]	260	285	310	335	360
Weight (without attachment) [kg]	385	413	439	466	489
Height [cm]	108	108	108	108	108
Angled position	up to 30°	up to 30°	up to 30°	up to 30°	up to 30°



SNOW

SF