

Small, but nice  
and clean ...

## Sweeper K 450

- ▶ Mechanically / on option hydraulically driven sweeper
- ▶ Easy brush adjustment
- ▶ Low dead weight – stable design
- ▶ High corrosion protection due to primer and powder coating



### Profile ADLER-Sweeper K 450

#### Small machine with a big effect ...

Attack dirt, light snow and leaves with this!

The ADLER K 450 is our smallest sweeper, which will impress you with its economic efficiency! Here we focus on low working weight under consideration of stable design. Our working widths enable sweeping even in the smallest corners. Maintaining your pavements is a real cinch with this machine, which is even fun for the "big ones". The ideal machine for mounting on municipal tractors and small carrier vehicles.

#### Accessories:

- ▶ Hydraulic side swivel for flexible free-sweeping use
- ▶ PTO-shaft
- ▶ Large-volume hopper including wear-resistant sweeping edge
- ▶ Mechanical emptying, hydraulic on request
- ▶ 120 l / 300 l water spray system to reduce dust formation during the sweeping process (water tank mounted at the rear)
- ▶ Large rotary side brush for sweeping close to the edge, ideal for sweeping gutters (hydraulically driven)
- ▶ Support wheel (strongly recommended for yard loaders)
- ▶ LED 12 V side marker lights
- ▶ Special colour according to RAL colour shade (standard RAL 2002)

ADLER-sweeper K 450		120	135	150
Working width, straight / angled	cm	120/113	135/128	150/143
Total width	cm	136	151	166
Brush diameter	mm	450	450	450
Rotation speed	1/min	540 – 2.200		
Required hydraulic pressure and volume		160 bar / 25 l/min		
Weight simple sweeping incl. attachment	kg	170	175	185
Fill capacity hopper	Litres	54	61	68
Area performance	m <sup>2</sup> /h	9.600	10.800	12.000



K 450 with mechanical hopper emptying



Rotary side brush in use with support wheel



K 450 for simple sweeping



Brush adjustment via push-fit system



Hitch system hitch triangle Kat. Municipal



Water spray system (120 l or 300 l) on rear attachment as an option