



Take it to the street ...

Sweeper K 560

- *Mechanically/optionally hydraulically operated sweeper*
- *Easy sweeper brush adjustment*
- *Low net weight*
- *Extremely robust design*



Mechanically driven

ADLER Arbeitsmaschinen GmbH & Co. KG

An den Bahngleisen 28 · 48356 Nordwalde · Germany · Phone +49 (0) 25 73/97 999-0

Profile

ADLER-Sweeper K 560

The perfect cleaning solution for your municipality ...

Clear streets and public places easily from dirt, fallen leaves or snow. The ADLER K 560 is the economical choice for municipal use, horticulture or landscape gardening and service providers in the property management sector. Thanks to its lightweight construction, this mechanically driven sweeper (which is also optionally available with hydraulic drive) is perfect for mounting on municipal tractors and small carrier vehicles.

Accessories:

- Hydraulic swivel mechanism for flexible simple sweeping
- Large capacity hopper with wear-resistant sweeping lip, third support wheel and hydraulic emptying system as a standard feature with simple sweeping mode
- Water injection system (120 l) for dust control during sweeping (water tank mounted on rear of vehicle)
- Large rotary side brushes for sweeping edges, perfect for sweeping gutters (hydraulically driven)
- Reinforced heavy-duty wheels Ø 200 mm x 50 mm
- Splash guard mechanically height-adjustable
- Side marker lights, LED, 12/24 V
- Customised colour as per RAL colour chart (standard: RAL 2002)

ADLER-Sweeper K 560		135	150	180
Working width straight/angled	cm	135/128	150/143	180/171
Total width	cm	151	166	196
Brush diameter	mm	560	560	560
Brush speed	1/min.	540-2,200		
Weight, including mount/hopper	kg	190/243	205/261	235/296
Hopper capacity	litres	128	142	173
Area performance	m ² /h	10,800	12,000	14,400



Rotary side brush in use



K 560 with adjustable splash guard



Large angle of breakage in the machine frame – ideal for clearing snow



K 560 with Salt Spreader ST-E in winter maintenance



Standard equipment includes simple sweeping mode for machines with hopper