

# Ready for snowy weather ... Snow Blade S-series

- ▶ Up to 115 cm high and 330 cm wide
- ▶ Material thickness 5 mm - 6 mm steel plate
- ▶ Anti-icing spring flaps
- ▶ Adjustable support wheels
- ▶ Edge protections
- ▶ Large network of suppliers
- ▶ In-house production

DEVELOPED &  
PRODUCED IN  
GERMANY



**CTL**  
& powder

## Profile ADLER-Snow Blade S-series

### Next winter is certain to come!

And also the next ... and the one after next ...

With the ADLER-Snow Blade S-series, you'll be ideally prepared for clearing snow and ice for many years to come.

We've designed the spring flap system of the clearing lip in a manner that it cannot ice over. This guarantees excellent clearing results in even the toughest weather conditions and round-the-clock use. Moreover, the time-consuming task of de-icing the spring flaps while you're on the road also becomes unnecessary. If you choose our optional hydraulic angling system the driver can also easily angle the snow blade from the driver's seat during clearing.

### Accessories:

- ▶ Hydraulic angling allows you to clear snow effectively without leaving the driver's seat
- ▶ Pressure relief valve for overload protection
- ▶ Extra heavy-duty wheels
- ▶ Alternative wear lips:
  - rubber and corundum lip
  - steel lip
- ▶ Side marker lights, LED, 12/24 V with reflective strips, left/right
- ▶ Holders for warning flags
- ▶ Warning flags, made of flexible and rounded material
- ▶ Customised colour as per RAL colour chart (standard: RAL 2002)

ADLER-Snow Blade S-series	135	150	180	210	240	270	300	330
Working width (gerade / schräg to 30°) cm	135/120	150/134	180/160	210/187	240/214	270/241	300/263	330/289
Height mm	650	650	800	800	800	800	1.150	1.150
Wheels Ø/mm	200 x 50	200 x 50	200 x 80	200 x 80	200 x 80	200 x 80	250 x 80	250 x 80
Weight kg	195	210	336	366	393	421	594	628



Anti-icing spring flaps incl. edge protection (standard), various clearing lips on option



S-series attached to a wheel loader



Working widths from 135 cm to 330 cm



Snow blade, material thickness 5-6 mm steel plate



Universal mount system with hydraulic pivot mechanism (with two hydraulic cylinders)



Height-adjustable support wheels (200 x 80 mm)