Single-blade light snow plough - EN

A light snow plough for local authorities carrying out winter road maintenance on small areas and pavements. The EN range is a perfect match for the Aebi single-axle implement carrier, and can also be attached to other municipal vehicles and tractors of up to 30 hp.

Model technology

This model's rounded blade is made of top-quality steel. Steel or polymer cutting edges can be attached to it, depending on the surface and the amount of snow to be cleared. Quick and easy mounting on the carrier thanks to the height-adjustable connection pieces, and extremely straightforward to operate.

The whole blade is swivel-mounted, and tips forward when travelling over any obstacle. It is then brought back into position by a hollow rubber spring. This avoids downtimes and the related costs. For added flexibility, the operator can

swivel the plough through 35° on each side by means of a mechanical swivel device with a telescoping gooseneck. Hydraulic lateral adjustment is available as an option. This snow plough is also equipped with $\pm~10^\circ$ transverse tilt compensation and either height-adjustable skids or casters.

Extra potential

Transform the Aebi Combicut into a winter road maintenance machine. With the EN 17 snow plough mounted up front, it's easy to clear narrow thoroughfares and pedestrian areas of snow.

	EN 13	EN 15	EN 17
Technical data			
Snow plough height (mm)	600	600	600
Length at cutting edge (mm)	1.300	1.500	1.700
Clearing width (35°) (mm)	1.070	1.235	1.400
Approx. weight with steel cutting edges,mechanical lateral adjustment and skids (kg)	245	252	260

Benefit from:

- a cost-effective alternative to clearing snow by hand.
- optimum clearance of small areas and pavements with a manoeuvrable lightweight snow plough.
- quick and easy mounting thanks to height-adjustable connection pieces.

