

Snowplough blades

CECO SF Wave



Outstanding service life through increased flexibility.

THE NEXT GENERATION OF SNOW PLOUGH BLADES: CECO SF WAVE FROM KÜPER.

Longer service life through innovative technology

The new CECO SF Wave snowplough blade raises the long-proven Küper KOMBI S Wave technology to a new level.

The innovative further development from Küper is a snowplough blade which distinguishes itself through increased flexibility of the elastic materials, thus ensuring greater vertical mobility of the embedded corundum parts. This innovation, in combination with the familiar, positive characteristics of a Küper KOMBI S Wave snowplough blade, enabled us to increase the service life more than two-fold. The new snowplough blade can be deployed on all snowploughs on country roads, motorways and in cities.

Durability

CECO SF Wave

+ 100 %

CECO CE Wave

Top performance in materials and usage: In comparison with conventional snowplough blades, the Küper CECO SF Wave convinces with higher durability rates of up to 700 %

Functions

- → Very high durability
- → Wave Technology
- → Increased flexibility for the core wearing parts
- → Good gliding behaviour
- → Smooth clearing
- → Also suitable for snowploughs with shock absorber mount

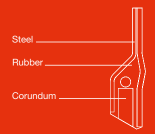
+ 700 %

Steel blade CECO SF Wave





Materials



Corundum

The second-hardest mineral in the oxide category. It is especially suited for use as an insert in highly abrasion-resistant snowplough blades. Corundum-moulded parts are produced specifically for our various types of blades.

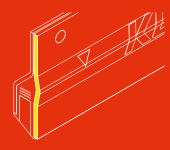
Rubber

These grades of rubber were developed specifically to meet demanding road conditions. This extremely wearresistant, flexible and elastic material effectively adapts to changes in the road surface.

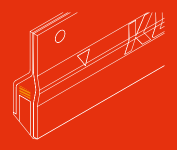
Steel

This special wear-resistant steel is water-hardened to 400 Brinell and has a tensile strength of approx. 1,350 N/mm². It stands up to the toughest jobs.

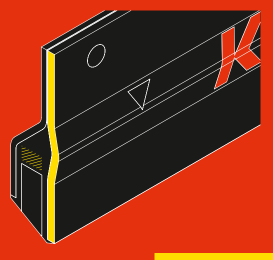
Technology



The Küper Wave Technology diverts snow across a curved profile for optimal removal. The snow is moved over the mounting elements without resistance.



The improved dynamics in the flexible area of the CECO SF Wave cause an increase in movement of the corundumbased parts. This ensures greater durability.



Patented technology

Areas of use









WEAR TECHNOLOGY

Küper GmbH & Co. KG, Mettestrasse 23, 44803 Bochum info@kuepergermany.com, www.kuepergermany.com

T +49 234 935 98 - 20 F+49 234 935 98-22