

Snowplow blades

Tuca SX Wave



Innovation in motion: Tuca SX wave

THE SUPER COMBINATION BLADE FOR ALL TYPES OF SNOWPLOWS AND ROAD SURFACES – WITH NEW TECHNOLOGY.

New standards in snow removal

A state-of-the-art, high performance blade designed for long-term use: once again, Küper is setting new standards in snow removal with the Tuca SX Wave. Detailed requirements analyses and constant advances in blade development lead to trailblazing product innovations like the patented Küper Wave Technology, which uses a curved profile to remove snow without resistance. A tungsten carbide core integrated in the rubber blade makes the Tuca SX Wave incredibly durable. This metal is nearly as hard as diamonds. The result is a combination blade with carbide which can stand up to rocks and other obstacles. This effectively clears even the most extreme roads without damaging the surface.





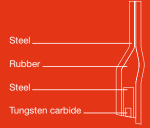
Top performance in materials and usage: The Küper Tuca SX Wave lasts 1200 % longer than conventional steel blades.

Functions

- \rightarrow Wave Technology
- \rightarrow For all types of snowplows
- \rightarrow Extremely durable
- ightarrow Tungsten carbide inlays
- ightarrow For the toughest jobs
- \rightarrow Excellent scraping properties
- $\rightarrow\,$ Stands up to rocks and uneven roads
- \rightarrow No damage to the road surface
- ightarrow Can be used on all road surfaces



Materials



Technology



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

Tungsten carbide

A non-oxidised ceramic consisting of the elements tungsten and carbon. It is characterised by its extreme hardness, which is nearly as high as that of a diamond. This material stands up to the toughest loads.

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.



The Küper Cooling System features special openings to keep the blade from heating up.



Areas of use





WEAR TECHNOLOGY

Kueper North America, 171 Church Street, Suite 300, Charleston, SC 29401 T 843-723-7361 info@kueperblades.com, www.kueperblades.com

F 849-723-7362

