

Snowplough blades

## GK5/FK





# High-quality blades to protect the roadway

GK 5: THE LOW-NOISE AND ABRASION-RESISTANT RUBBER-CERAMIC BLADE.

FK: THE RUBBER-CERAMIC BLADE ESPECIALLY DESIGNED FOR SPRING-LOADED SNOWPLOUGHS.

## No jumping on dry road surfaces

The low-noise GK5 blade is made of rubber and ceramic. Thanks to the blade's elastic materials and clever design, the GK5 adapts perfectly to the surface of every road. It is the ideal solution for removing snow in areas which require road surface protection. Küper designed the FK (rubber-ceramic blade) especially for use on springloaded ploughs. This is the only blade on the market which won't jump when used on dry surfaces - an absolute must for every spring-loaded plough. The highly elastic materials, embedded ceramic inlays and specially curved steel fastening neck ensure excellent results while protecting the surface of the road. The blade design keeps it from flipping up.

## **GK5** functions

- → Long service life
- → Good scraping properties
- → Protects the road surface
- → For all road surfaces, including raised markings
- → City and community paths
- → Very quiet ploughing

## **FK** functions

- → Suitable for all spring-loaded snowploughs
- → Excellent scraping properties
- → Will not jump or rattle
- → Protects the roadway and markings
- → For all road surfaces
- → Streets, paths, car parks
- → Very quiet ploughing





#### **Materials**





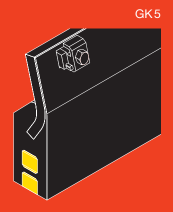
#### Corundum

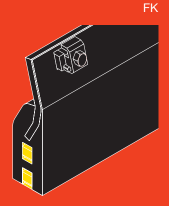
The second-hardest mineral in the oxide category. It is especially suited for use as an inlay in highly abrasion-resistant snowplough blades. Corundum-moulded parts are produced specifically for our various types of blades.

#### Rubber

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

### **Technology**





The construction, which features a core of flexible ceramic inlays, makes the blades more elastic and keeps them from jumping and rattling. The steel fastening neck keeps this easy-to-mount blade from flipping up.

## Areas of use





road









**WEAR TECHNOLOGY**