



Manual knife for cutting composite materials

The knife is specially produced for cutting staple fibres made from various materials (glass, carbon, basalt, Aramid, PE, PP fibres) feature high standards of reliability and excellent durability. The blades are made of high-quality, special-alloy strip steel. Close tolerances and perfectly ground finishes guarantee the required cutting.

This product is used in various manufacturing processes of parts made of polymer composite materials.



TECHNICAL DATA	VALUE
Blade length	32,8 mm
Blade height	5,7 mm
Blade thickness	0,5 mm

NOTES

Please contact us for ordering additional blades for SK3CUT-1:
 Blades in 0,5 mm Carbon steel + TiN: SK3CUT-21
 Blades in 0,5 mm Carbon steel: SK3CUT-23

Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.