

26.64.1306-RA

Flat shank blades (examples)

26.64.301-11W2RA

Round shank blades 6mm (examples)





26.64.306-R

11.60.029 RA

11.60.061-BD

- Stacked / layered material with high contents of carbon fibre or glass fibre
- Materials with inlays of aluminium, copper or ferrous alloy

11.60.306-RA

Flat shank blades - serrated

Suitable for:

- Stacked / layered material with high contents of carbon fibre, glass fibre, aramid fibre, Kevlar fibre
- Materials with inlays of aluminium, copper or ferrous alloy
- Insulating paper for transformer

26.62.130 TWRA

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Blades with

26.62.030-PA1

26.62.119-PA1

Teflon coating

Due to very smooth surface texture, less frictional heat is generated as well pushing effect during cut becomes reduced

Flat shank blades

Round shank blades

15.63.1040445-PA

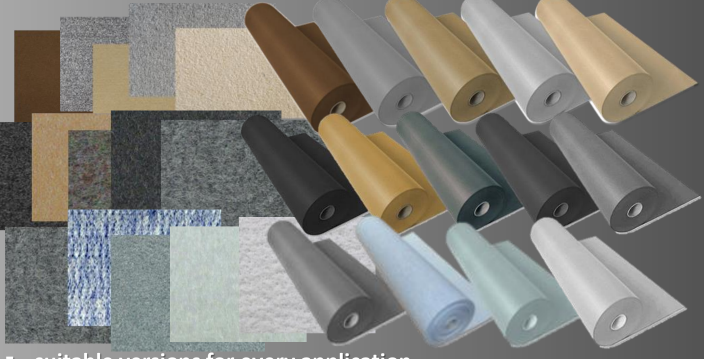


Suitable for:

- Expanded polystyrene, polystyrene foam, polyethylene foam
- Foams with very low thermal conductivity, chemically cross-linked foams, foams such as XPE, IXPE, XLPE, EVA / PE
- Layered / sandwiches foams, bonded foams, foams with adhesive layers / top layers, etc.
- Acoustic felt materials of recycled PE

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Accessories - cutting mats



- suitable versions for every application
- thicknesses from 1mm to 6mm
- soft to hard materials
- cut or rolled goods

Do not hesitate to contact us to benefit from our competence based on a long experience!

Available for various cutting plotters





We kindly invite to visit our on-line shop. Here you will find appropriate tools. Tool solutions according to customer requirements!

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