CHEMICAL FIBRES AND FIBREGLASS
A selection
further types available on request

PRECISE AND FAST – BOOST YOUR PRODUCTIVITY WITH FIBRE CUTTERS FROM LUTZ BLADES

CUSTOM BLADES
FILM AND FOIL
CHEMICAL FIBRES AND FIBREGLASS
MEDICAL
FOOD
DIY
AUTOMOTIVE
TEXTILES

PRECISION. SHARPNESS. SUCCESS.
exactly

www.lutz-blades.com
We have been making blades and cutters since 1922. From razor-sharp, for extremely fine cutting jobs to extremely robust for impact and pressure cutting actions. Together with the customer, we define all the relevant parameters to ensure your individual requirements are met – to provide greater sharpness and better service lifetimes.

**SUCCESS.**

Your competitive advantage when you use products from LUTZ BLADES for cutting synthetic fibres and fibreglass is the sum of all our efforts and the details we guarantee you. We are pleased to show you those details because your success is our objective – from the first to the millionth blade.
AND THIS IS HOW YOU CAN BENEFIT FROM CHEMICAL FIBRE BLADES BY LUTZ BLADES

» Controlled length of fibre and no unravelling
» Longer machine up-times thanks to fewer blade changes
» Higher productivity
» Adaptation of the blade to match your specific process requirements

WHAT YOU NEED FOR CUTTING CHEMICAL FIBRES AND FIBREGLASS

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CUSTOM BLADES | FILM AND FOIL | CHEMICAL FIBRES AND FIBREGLASS | MEDICAL | FOOD | DIY | AUTOMOTIVE | TEXTILES

LUTZ
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LUTZ
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SHARPNESS SINCE 1922
www.lutz-blades.com

Premium Quality
The Original

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**WHAT YOU NEED FOR CUTTING CHEMICAL FIBRES AND FIBREGLASS**

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**CHEMICAL FIBRES AND FIBREGLASS**

Custom Blades | Film and Foil | Chemical Fibres and Fibreglass | Medical | Food | DIY | Automotive | Textiles

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**LUTZ BLADES – THE PREFERRED CHOICE FOR CUTTING FIBREGLASS**

Cutting fibreglass requires blades that are of high quality and efficiency.
This applies to chopping strands, rovings and composite materials as well.

Benefits of fibreglass blades by LUTZ BLADES:
» Outstanding, consistent quality for uniform cut lengths

» Avoid rust and contamination from fibreglass

» Adaptation of the blades to match your process requirements (e.g. wet or dry cutting, different kinds of fibreglass)

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<table>
<thead>
<tr>
<th>Ref.</th>
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The Original
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FIBRE BLADES BY LUTZ BLADES HAVE THE FOLLOWING CHARACTERISTICS

» Broad range of materials
» Adhere to difficult tolerance standards
» Meet optimum hardness requirements
» Selected high performance coatings available

Ref. Length Width Thickn.
( mm ) ( mm ) (mm)
5123.0884 97.5 18.8 0.88
5036.0884 64.4 12.1 0.88
5093.0884 63.0 10.0 0.88
9520.0880 39.7 14.4 0.88
9525.1250 30.0 18.0 1.25
5140.1400 135.0 18.5 1.40
5033.0884 140.0 19.0 0.88
5032.0884 320.0
5050.0884 75.0 19.0 0.88
5060.0884 95.0
5070.0884 140.0
5091.0884 69.8 19.0 0.88
5052.0884 80.0 15.6 0.88
5082.0700 32.2 12.0 0.70
5097.0884 20.0 19.0 0.88
5063.0914 114.3 18.8 0.91
5080.0884 190.0
5076.0884 120.0 19.0 0.88
5033.0884 140.0 19.0 0.88
5032.0884 320.0

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WHAT YOU NEED FOR CUTTING CHEMICAL FIBRES AND FIBREGLASS

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further types available on request

CHEMICAL FIBRES AND FIBREGLASS

LUTZ BLADES – THE PREFERRED CHOICE FOR CUTTING CHEMICAL FIBRES

Whether staple fibres, filaments or web, manufacturing chemical fibres is a high-performance process. Excellent blades can have a decisive influence on the efficiency of the process and the quality of the product.

Blades by LUTZ BLADES take into account varying diameters and are made to deal with treatments and heavy impacts from thicker sections.

<table>
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CHOICE OF MATERIAL

Our range of products covers blades of between 0.06 and 3.0 mm in thickness and with final hardness ratings of 40 - 85 HRC.

Our range of materials includes:

» Carbon steels
» Stainless and rust-resistant steels
» Highspeed steels (HSS)
» Tool steels
» Tungsten carbides
» Ceramics
**CUTTING EDGE SHAPES**

For the definition of edge type and bevel configuration see the following matrix:

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<th>Concave</th>
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<tr>
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The LUTZ BLADES coatings range includes the following choices:

**TiN**
Standard hard coating with tough resistance to wear with a relatively high coefficient of friction (compared with steel as a reference material: 0.4 to 0.7), usually gold coloured, safe use at up to approx. 300 °C.

**TiC**
Has lower resistance to wear than TiN and a considerably lower coefficient of friction (compared with steel as a reference material: 0.3 to 0.5), usually charcoal grey.

**TiCN**
Takes a position between the high wear resistance of TiN and the low coefficient of friction of TiC, relative position between TiN and TiC depending on C and N content, usually charcoal grey.

**TiAlN**
Has greater resistance to oxidation than TiN with a comparable coefficient of friction, usually charcoal grey.

**ZrN**
With wear resistance similar to TiN, but with a more dense morphology than TiN and, as a result, more resistant to pitting under comparable load, usually steel colour.

**CrN**
Lower wear resistance than TiN. The advantage of CrN is it has a lower inherent tension than TiN. As a result, can be used for applications with high bending loads.

**DLC**
Has a high wear resistance and a low coefficient of friction (approx. 0.4 compared with steel as a reference); sensitive to impacts and high temperatures (between 100° and 300 °C depending on structure).

**Teflon® (PTFE)**
Non-stick coating Teflon® (PTFE), very low static friction allows a smooth cut, therefore a popular coating for medical devices. Because of the low surface tension almost no contamination from the cut goods. Acid and base-resistant, not suitable in combination with Na (sodium). Temperature resistant up to 250°C (480°F). Medium wear resistance.

**Coloured lacquer**
Applied to entire surface, acts as an aid to sorting different material thicknesses and as anticorrosion protection.

**Blueing and blackening**
Applied to entire surface, some anticorrosion protection and thickness protection, also aids differentiation.