



Dienes Germany Dienes USA EuroKnife Bt. Hungary Dienes Belgium Dienes Polska Dienes Asia

Messerfabrik Neuenkamp GmbH

Neuenkamper Str. 27
D-42855 Remscheid

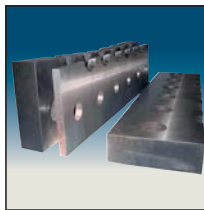
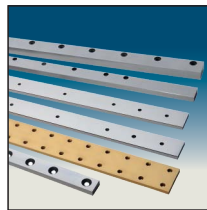
Telefon: +49 2191 9351-0
Telefax: +49 2191 340906

<http://www.neuenkamp.de>
E-Mail: info@neuenkamp.de



NEUENKAMP Slitting Technology

for: Steel Stainless Steel Special Alloys Aluminium Non-Ferrous Metal OEM



Straight Knives

Straight Knives and Shear Blades from Neuenkamp

offer various solutions and are primarily used in the Steel industry, Transformer sheet industry and in the Non-ferrous Metal industry.

Our product range includes a wide choice of shear blades, scrap chopper blades, cross cutting knives or customer-specific straight knives with a length of up to 6000 mm.

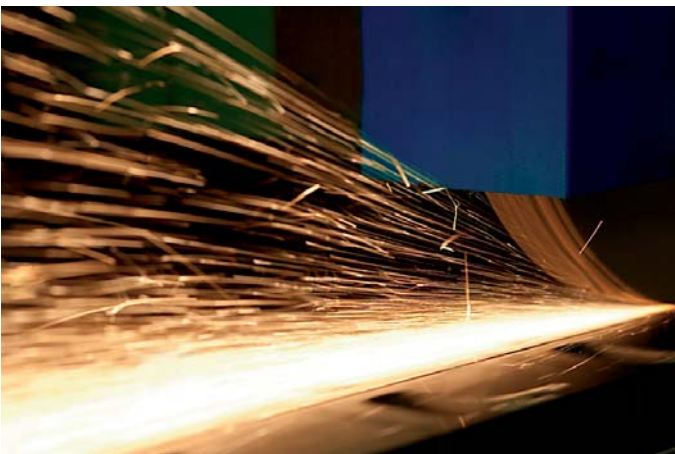
Our Knives are made of high alloy tool steel, powder metallurgical steel, or Neuenkamp special knife materials and guarantee a perfect cutting process.

Whether for precision applications, in the thin strip area or for heavy gauge slitting up to a material thickness of 20.0 mm in combination with different material strengths, our tools will be tailored for the particular slitting application.

Through many years of experience and knowledgeable technical advice, we help our customers to achieve a continuous and trouble free production process by using our tools.



*Shear Blade in special „roof design“
with CNC – precision ground surface*



Regrinding Service

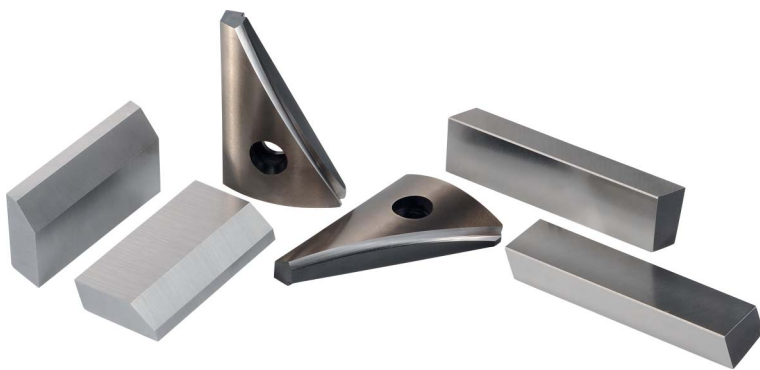
Regrinding performed from the manufacturer specialists. Benefit from our knowledge for improved wear and superior surface finish. Using the proper abrasives and grinding techniques for re-grinding slitter tooling. We provide the correct finish according to your specific slitting application for improved wear and long tool life.



Straight Knives / Shear Blades

fine ground surface finish and precision,
tool tolerances
fitting to every machine type

individual selection of knife materials
suitable for every application



Scrap - Chopper Blades

in straight design,
or with special radius grinding.

special knife material for high performance
and highest reliability to avoid knife
cracking during use



Profile- und Special Shear Blades

for Heavy Gauge application up to
20,0 mm material thickness

execution of knives according drawing
cutting edges and dedicated geometries
with CNC – precision ground surfaces

prolonged knife wear by using
Powder metallurgical steel.