



**KARL EUGEN
FISCHER®**
MASCHINENFABRIK

One Stop Servicing for all KE FISCHER SPARE PARTS

The KE FISCHER Cutting Lines are well-known worldwide and are designed for the highest output performance potential, while maintaining a focus on quality. With original KE FISCHER spare parts, KE FISCHER is able to meet the quality focused production demands required by our customers. Our goal is to maintain the machine at its highest performance and to minimize downtime. Customer satisfaction is our main concern.

We create customized and project linked spare part lists, including all important wear and tear parts, for all new KE FISCHER lines.

SPARE PARTS SUPPLY FOR:

- KE FISCHER self made parts
- Cutting blades
- Slitter knives
- Drives, motors, conveyor belts
- Gear boxes
- Replacement items for obsolete parts
- Blade regrinding service
- Repair and overhauling service

KE FISCHER SPARE PARTS

PHONE: + 49 (0) 95 72 39-192

EMAIL: SPAREPARTS@kefischer.de

WWW.KEFISCHER.DE

KE FISCHER - The cutting edge of tire machinery

The market evolution requires new and faster technological developments.



KE FISCHER CARBIDE BLADES:

The market evolution requires new and faster technological developments. Especially in the tire industry for the cutting process, focusing on the electrified mobility challenges. By using carbide blades in KE FISCHER lines for cutting of steel and textile cord, aims of increase in product quality with a higher economical efficiency at the same time. The type of metal carbide used for KE FISCHER blades has a fine structure which improves considerably the mechanical quality of the cutting edge as well as the cutting results and the economical efficiency compared with cutting blades made of hardened steel.

OUTSTANDING ADVANTAGES FOR KE FISCHER CARBIDE BLADES:

- Increase of service life with carbide steel blades, due to the higher hardness of the cutting edges.
- Less blades changes, resulting in a reduction of downtime of the line.
- Longer service life of cutting edge due to the less abrasive grit when regrinding KE FISCHER carbide blades.
- The high wearing quality of carbide edge ensures high and above all, permanently constant cutting quality.
- Accurate cuts through the special cutting edge shape and sharpening of KE FISCHER carbide blades.
- Very good cutting accuracy by means of high precision when manufacturing carbide blades.
- Saving costs in logistics and regrinding.
- KE FISCHER carbide blades designed for the highest technological demands in electric car tires.



Karl Eugen Fischer GmbH
Karl-Eugen-Fischer-Straße 6 + 8
96224 Burgkunstadt, Germany

PHONE: + 49 (0) 9572 39-119
EMAIL: SERVICE@kefischer.de

PHONE: + 49 (0) 9572 39-192
EMAIL: SPAREPARTS@kefischer.de

WWW.KEFISCHER.DE

KE FISCHER - The cutting edge of tire machinery