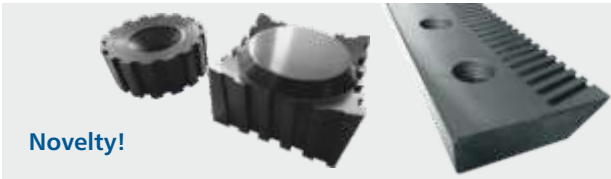


Knife system „CROSS CUT“ (patent pending)

This knife system with its unique cutting geometry has the shape of a saw tooth. This produces an aggressive cutting behaviour during the shredding.



Novelty!

Knife carrier for all brands

for screwing or welding



Screws - assembly components

DIN - and special screws



The PR-Technik GmbH

For more than 20 years we develop in close cooperation with machine manufacturers and users of wood plastics and recycling industries, knives technologies for optimizing the grinding process.

The results are individual solutions and adaptations for all customer-specific problems that apply exclusively as compatible knives products to the known „standard knives systems“ application.

But even no alternative knives constructions for the application in new machine concepts resulting from our experience and extensive expertise.

Rely on products from the PR-Technik!

Many customers in the

- Wood Industry
- Plastic Recycling Industry
- Paper Industry
- Rubber and Leather Industry
- Electrical processing

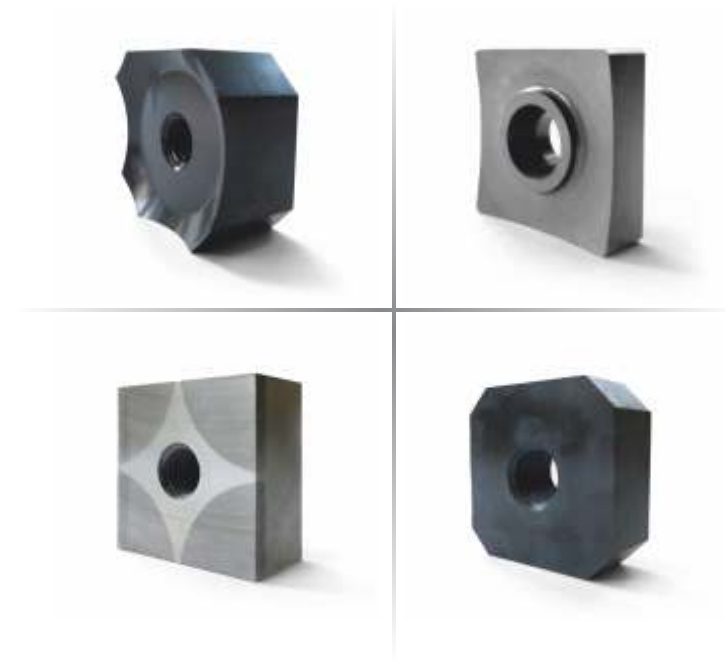
do it already in the world. **So you're in good company!**

Send us your request!

We respond immediately. We will gladly come to you and advice you without commitment on site.

PR-TECHNIK GmbH
Rauheckstraße 10
74232 Abstatt (Germany)

Phone: +49 (0) 7062 6760587
Fax: +49 (0) 7062 9167718
info@pr-technik.de



Knife and Cutting Systems
Standard and Special Versions
for Size Reduction Technology

Quality at Fair Prices

The knife specialist with competence

www.pr-technik.de

Stand: 11-2018

www.pr-technik.de

Examples cutting knife



What distinguishes our knives:

- the right choice of material for the knife
- precision machining on modern CNC machines
- special heat treatments, surface enhancements and coatings
- consistent quality standard through strict quality controls

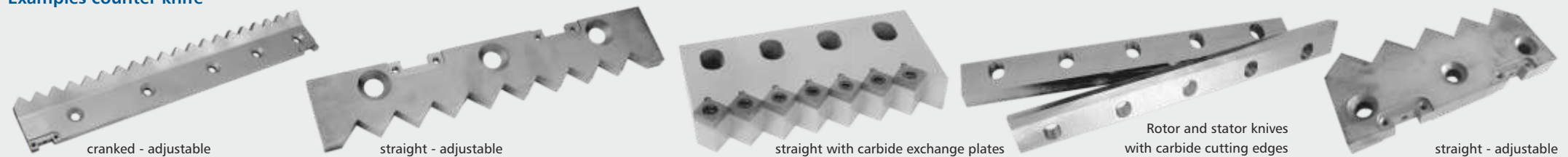
- 1 = Rotor knife with 2 carbide cutting edges
- 2 = Trapezoid - reversal knife
- 3 = Rotor knife CROSS CUT with rear cone
- 4 = Rotor knife CROSS CUT
- 5 = Flat knife with 4 carbide cutting edges
- 6 = Crown knife
- 7 = Rotor knife suitable for METSO machines
- 8 = Reversible knife
- 9 = Flat knife with 2 carbide cutting edges
- 10 = Hollow knife suitable for LINDNER machines
- 11 = Hollow knife hexagonal
- 12 = Concave utility knife
- 13 = Hollow knife with full carbide plate
- 14 = Hollow knife suitable for ZERMA machines
- 15 = Concave utility knife suitable for WEIMA machines

- 16 = Trapezoid reversible knife
- 17 = Cutting crown with 4 carbide cutting edges suitable for LINDNER machines
- 18 = Cutting crown with 4 carbide cutting edges
- 19 = Block knife suitable for LINDNER and WEIMA machines with carbide pins
- 20 = Rotor knife with 2 carbide cutting edges suitable for LINDNER machines
- 21 = Cutting crown with 4 carbide cutting edges suitable for LINDNER machines
- 22 = Cutting crown suitable for WEIMA, VECOPLAN and ZERMA machines with 4 carbide cutting edges

Profit from our know-how!

- personal and non-binding advice on site
- an individual solution for every application
- reliable supply and delivery
- attractive price-performance ratio

Examples counter knife



cranked - adjustable

straight - adjustable

straight with carbide exchange plates

Rotor and stator knives
with carbide cutting edges

straight - adjustable