

CLAMP CUTTING BUSHES

If high demands are placed on a right-angled cut, the solution is called clamp cutting bushes!

The newly developed, segmented clamp cutting bushes enable the cutting material to be clamped inline and held for a brief moment without any loss of speed.

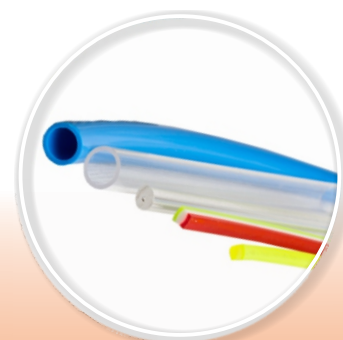
This means that the material stands still in the pair of cutting bushes for a fraction of a second. As a result, the tolerances are significantly smaller and the cutting pattern is optimized.

The specially developed high-speed process, which is characterized by especially high quality and cutting accuracy, is preferred for short elastomers such as precision seals.

Suitable for all hard, semi-hard and soft products, such as hoses, seals and pipes.

ADVANTAGES

- ✓ Improved squareness
- ✓ High cutting performance
- ✓ High quality and parallelism
- ✓ Small tolerances
- ✓ Improved cpk values
- ✓ Absolutely parallel cuts with cutting lengths of 1 mm min.
- ✓ Can be retrofitted to existing MC systems
- ✓ Short delivery time
- ✓ Ideal for precision seals



TECHNICAL DATA

CLAMP CUTTING BUSHES

Product dimension:	min. Ø5 mm to max. Ø99 mm (depending on material)
Cutting length:	from 1 mm min. (depending on material)
Cutting performance with one blade:	max. 900 cuts / min. (depending on material)
Features:	segmented socket
	low vibration due to counterweight

Technical changes reserved.



CS POWDERTECH

FRIULFILIERE
COMPLETE EXTRUSION PLANTS

HUESTIS INDUSTRIAL
making it affordable™

USD | Gebrauchsmaschinen für
Gummi- und Kunststoff GmbH

CS MULTICUT

NorMec

Wallace

SAGITTA

Fontijné
PRESSES

Valmet

Molteni

Battaglion

Valtorta

plastiblow
EXTRUSION BLOW MOULDING / V

PUMA
TECH

MARIS
Technological Company

AIRLISTO
Cutting Solutions GmbH

LOCATION REINFELD



ROLF SCHLICHT GmbH
Technologie für die Gummi-,
Kunststoff- und Kabelindustrie

Grootkoppel 16 • 23858 Reinfeld • Germany
Tel. +49 4533 6063-100
e-mail: info@schlicht-gmbh.de
internet: www.schlicht-gmbh.de

Your Distributor