

NMNUVA MECCANICA



Excellence in solid wood



Mr. Paul Oertli



Mr. Rocco Lo Stimolo

Who We are

In cooperation with the Swiss Company OERTLI Werkzeuge AG since 2005, Nuova Meccanica SRL (NM) offers essential services in the construction and maintenance of a variety of premium woodworking tools and components.

We produce shanks, spacers, sleeves, special carbide knives, cutters for Lamello program and pressure jaws along with other customized parts for woodworking tools. Every product that leaves the NM shop always meets commercial and industrial needs and showcases our highest precision..

Guaranteed “OERTLI” Quality at Competitive Prices

Our greatest strength lies in the quality of our production paired with our highly competitive prices. Our strong engineering capabilities are complemented by our commitment to design improvements and solutions. Using the finest materials and maintaining a supreme spirit of professionalism, Nuova Meccanica guarantees top-of-the-line products at OERTLI level.

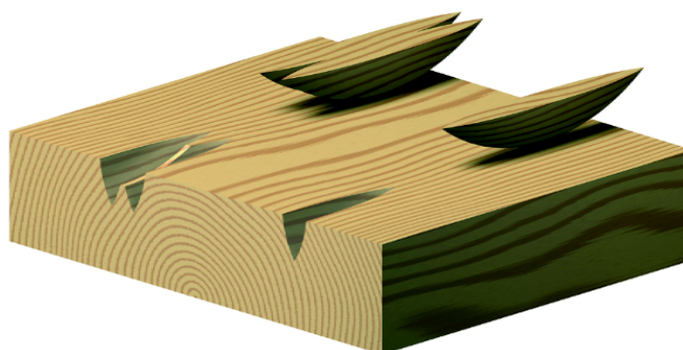
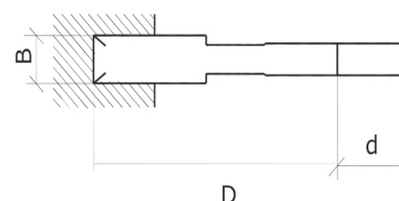
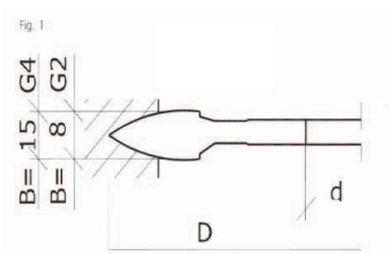
Personalized Solutions

Thanks to our array of advanced high-precision machines, we are able to offer varied services and to efficiently produce diverse tools. Our highly capable technical department and skilled staff work together to create and develop ideal solutions for all woodworking needs. Distinguished by the quality and efficiency of our tools we have ensured our place in the market.

LAMELLO PROGRAM



ORIGINAL OERTLI QUALITY & DURABILITY



Resin pocket cutter Mini-Spot, tungsten carbide tipped

Application: For cutting-out resin pockets in solid wood for various sizes of Mini-Spot inserts

Design: Tungsten carbide tipped • Tool body in steel

Art. Nr.	D	B	d	NL	Z	Typ	n	Fig.
176321	100	8.0	22	4/4.3/36	4 (2+2)	G2	7'700-13'300	1, 2
176420	100	14.5	22		4 (2+2)	G4	7'700-13'300	1, 2
176331	100	14.0	22		4 (2+2)	G22-DUO	8'000-15'000	3, 4

Grooving cutter, tungsten carbide tipped, on Lamello machines

Application: For grooving of Lamello joints in solid wood along- and across grain, as well as in panel materials • Portable LAMELLO machines

Design: Tungsten carbide tipped • Tool body in steel • MAN (manual feed)

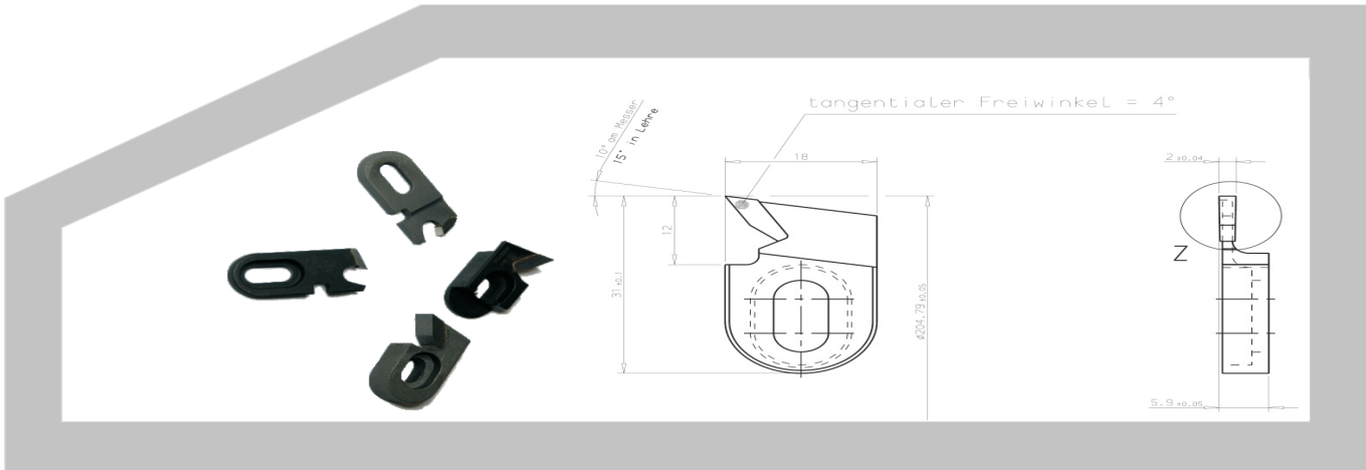
Art. Nr.	D	B	d	NL	Z	n
176116	78	3	22	4/4.3/36	4 (2+2)	13'200-17'100
176133	100	4	22	4/4.3/36	6 (2+2+2)	7'700-13'300
176143	100	4	22		6 (2+2+2)	7'700-13'300

PRESSURE JAWS



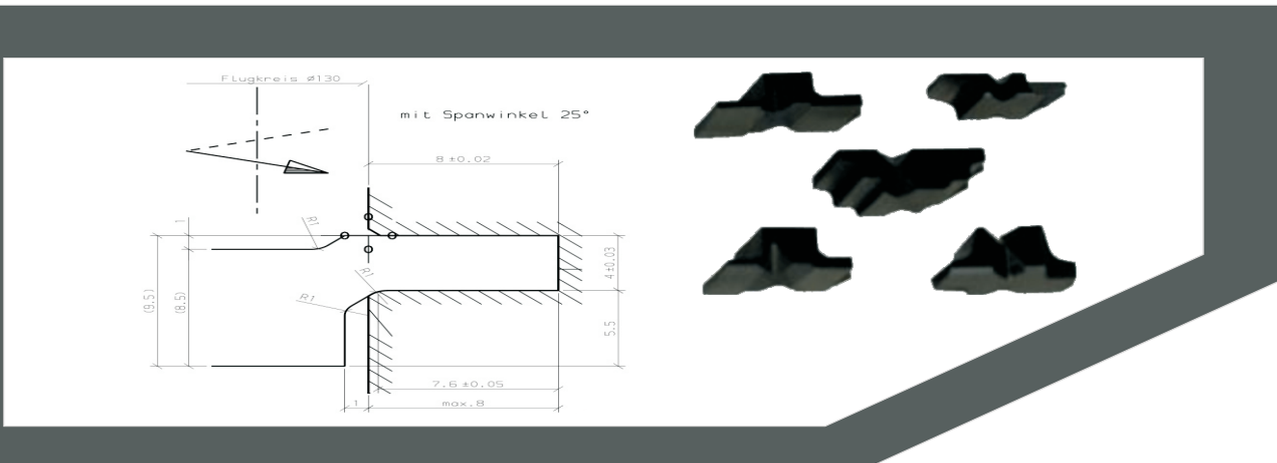
GROOVING KNIVES, HW

Diversity of different designs at customer's demand



REVERSIBLE SOLID CARBIDE KNIVES

Diversity of different designs at customer's demand



Tightest tolerances for extreme precise profiles.

SPACERS (STEEL) CUSTOMIZED

Fig. 1

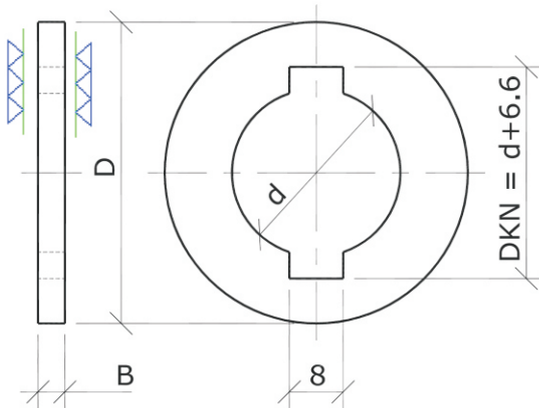


Fig. 2

Example with double key
All dimension, width 3 to 100mm

SPACERS ANODIZED (ALU) FOR REDUCED WEIGHT



Fig. 1

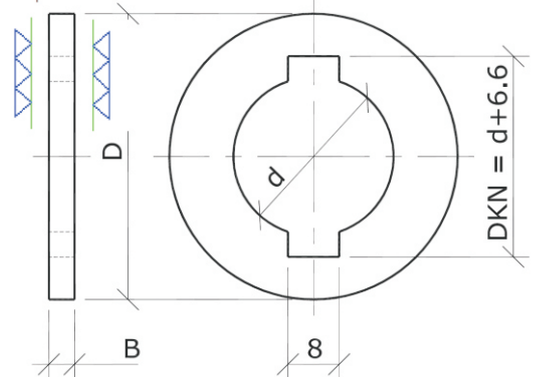
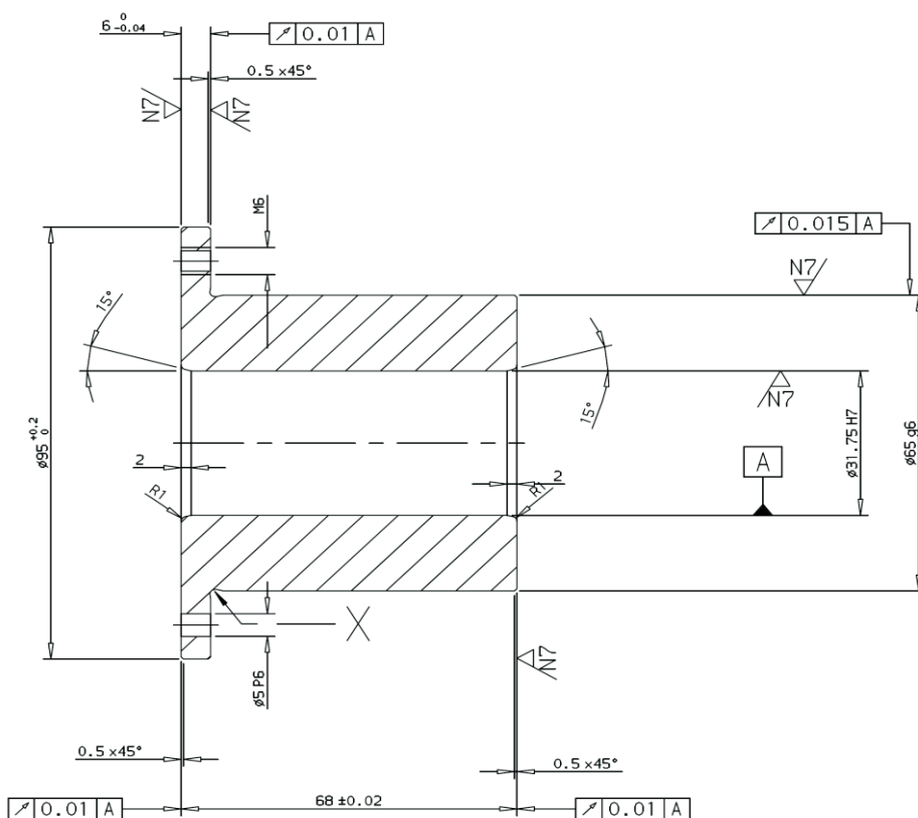


Fig. 2

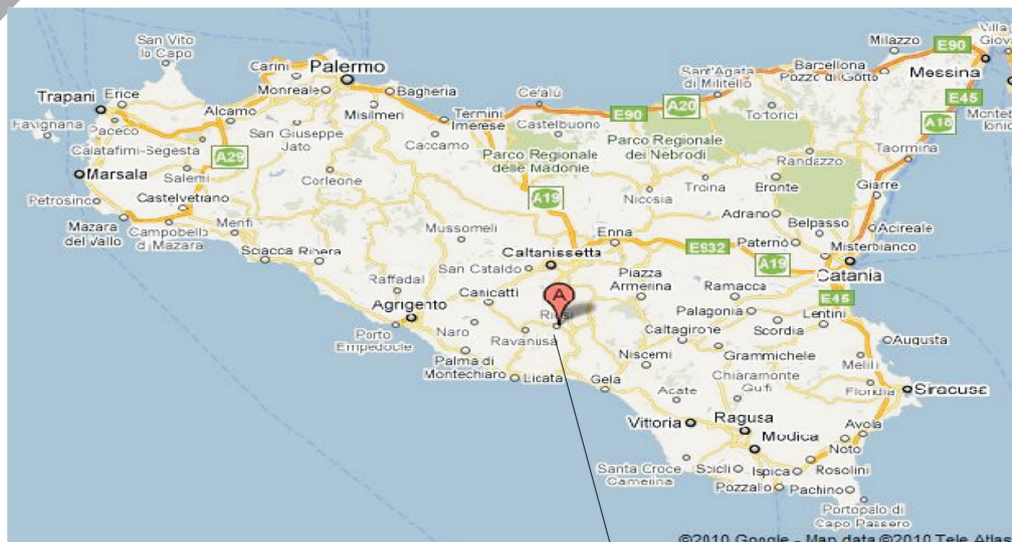
Example with double key
All dimension, width 3 to 100mm

All spacers customized

SLEEVE (STEEL)



Customized sleeves, minimal value of eccentricity pairing with our cutters and spacers



NUOVA MECCANICA S.r.l.

Contrada Margio z.i. - 93016 Riesi (CL) - Italy - Tel +39 0934 928 157 - Fax +39 0934 922 496

sito web: <http://www.meccanotecnicariesi.com/?idx=681>

email: nuovameccanica@mrxpm.com