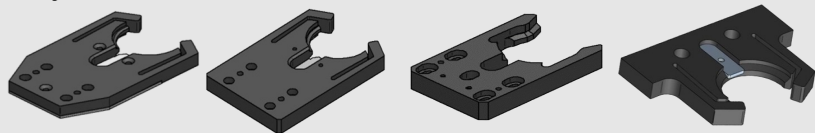


Accessories and diamond tools

TOOL REST FORKS

Wide range of high quality tool rest forks for most popular NC machines, often stronger than OEM ones



ROUTERS, DRILLERS, POLISHING and more

Performing finger bits and drillers, as well as diamond ans polishing wheels select from best manufacturer in the market according to customer needs



SRD TOOLS di Zoli Derek

Via Navacchio, 11 _ 4802 Lugo (Ra) _ Italy

✉ info@srdtools.it ☎ +39 340 1928493



FOR MORE INFORMATION VISIT OUR WEB SITE:
WWW.SRDTOOLS.IT



Human Intelligence Solutions
for glass and stone processing



STS line ISO cones



CERTIFIED

STAINLESS STEEL

Better than the industry-standard steel tools water-proofed with surface coating such as niplay or black oxidation

SUPER RELIABLE PULL STUDS

Every STS line pull studs lot is tested and released only if the break load exceeds 26000N
Coupling planes are rectified and centering is in h6 tolerance (0,016mm - 0.00062")

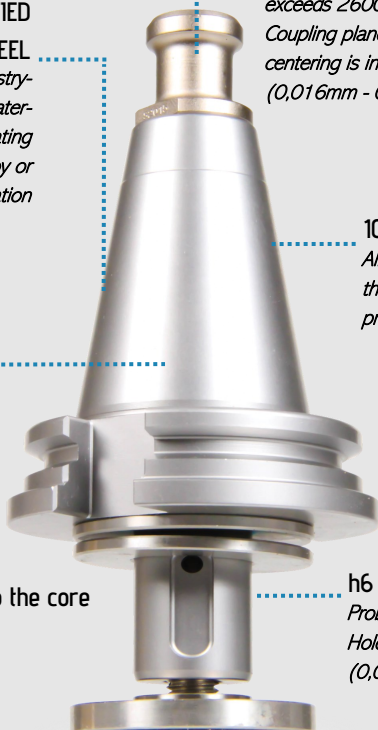
100% RECTIFIED

All tool holders are rectified at the very end of the production process.

54 HRC Hardness to the core

h6 shaft centering tolerance

Probably the best precision Tool Holders in the market (0,016mm - 0.00062")



AVAILABLE FOR THE MOST POPULAR MACHINES



THE ART OF MECHANICS

With its STS Line, SEMAR makes the most of its 30 years' experience within the stainless steel field, by fully optimizing its potential to provide the customer with a precise, reliable and long-lasting product.

Ultimate Suction Cups



SOLID DEDICATED RUBBER SEAL

Each cup comes with its own designed seal, no junctions, no mousse (available on request for specific applications) that wears out fast

VULCANIZED RUBBER PLATE

Rubber is not glued and won't peel off

ANTI AQUAPLANING DRAWING

The surface channels design ensures a great grip and avoids aquaplaning risks



SAME PLATE ON BOTH SIDES

more grit on machine bed, easier to use, simple to repair

HEIGHT PRECISION

Latest generation machinery guarantee precision in machining and the final rectification ensures height accuracy within 0.03mm (0.0011")

and:

SELF-IN REPAIR:

easy to disassemble and change damaged parts

WIDE RANGE OF SHAPES:

more than 30 different models

AVAILABLE FOR ALL MACHINES

