

FASTRACK SERVICE CENTER

Engineered sealing solutions and custom seal kits for heavy duty hydraulic and pneumatic applications



RAPID AND CUSTOM-MADE

SealFluid offers custom tailored sealing solution with quick turnaround time from its FasTrack Service Center in Italy.



State-of-the-art CNC manufacturing facility with integrated, specialized CAD/CAM software and wide range of materials allows SealFluid to design and produce seals to your specifications and needs:

- Production of seals up to 700 mm and delivery larger sizes on request
- 24 hours delivery program*
- Extended portfolio of standard profiles
- Custom-made profiles and solutions
- Complete solutions, custom kits
- SealFluid engineering and expertise
- Technical support for cylinder repair and upgrade
- High quality ISO 9001:2015 registered firm









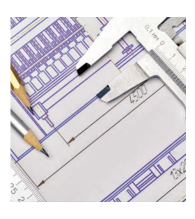


Rapid and Custom-made

- No tooling required
- Fast prototyping and prompt production by CNC machining
- Quick turnaround time and door-to-door delivery service
- Specialized software for standard profiles and for development of special designs
- Standard profiles for standard and non-standard dimensions
- Custom tailored solutions for standard and non-standard dimensions



CNC technology | Integrated CAD/CA | Flexible Production | JIT Supply



Integrated Customer Services

- Consultation and application survey on-site
- Industry expertise and application know-how
- Troubleshooting
- Design/development of optimum solutions
- Custom tailored seal kits
- Engineering support for cylinder repair and upgrade

Engineered Solutions | On-site Services | Cylinder Upgrade

Materials

- High-performance polymers for demanding, critical applications
- Extended stock of industry standard materials for immediate manufacturing when required
- Industry materials on demand for specific applications: food and beverage, water grade polymers, NORSOK and API certified materials for oil and gas
- Field tested and application proven compounds

Polyurethanes | Elastomers | PTFE Compounds | Engineered Plastics