Reliable Connections for

Driveshaft Systems





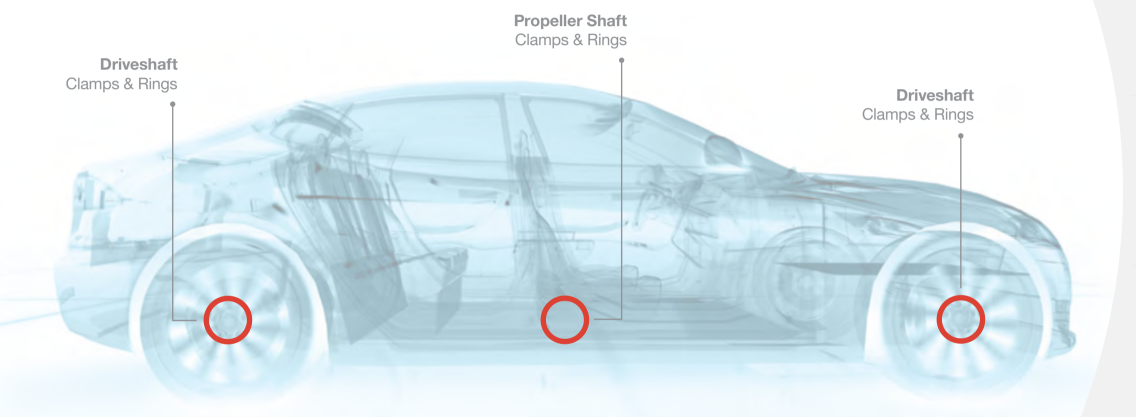
High performance Assembly friendly Space efficient



Tailored solutions

Engineered for reliability

Our quality is confirmed on more than 90 million vehicles annually and featured on virtually every vehicle manufactured globally.







Global Customer Support

for all Phases of Development

Advanced Engineering

Consultative engineering
Dedicated localized support
Rapid prototyping and machining
CAD modeling & 3D printing

Early Development

Technical design analysis Custom-build solutions Tailor-made prototypes Functional testing

Systems Integration

Advanced testing & validation Assembly solution engineering Tailored assembly tools Pre-production support

Production

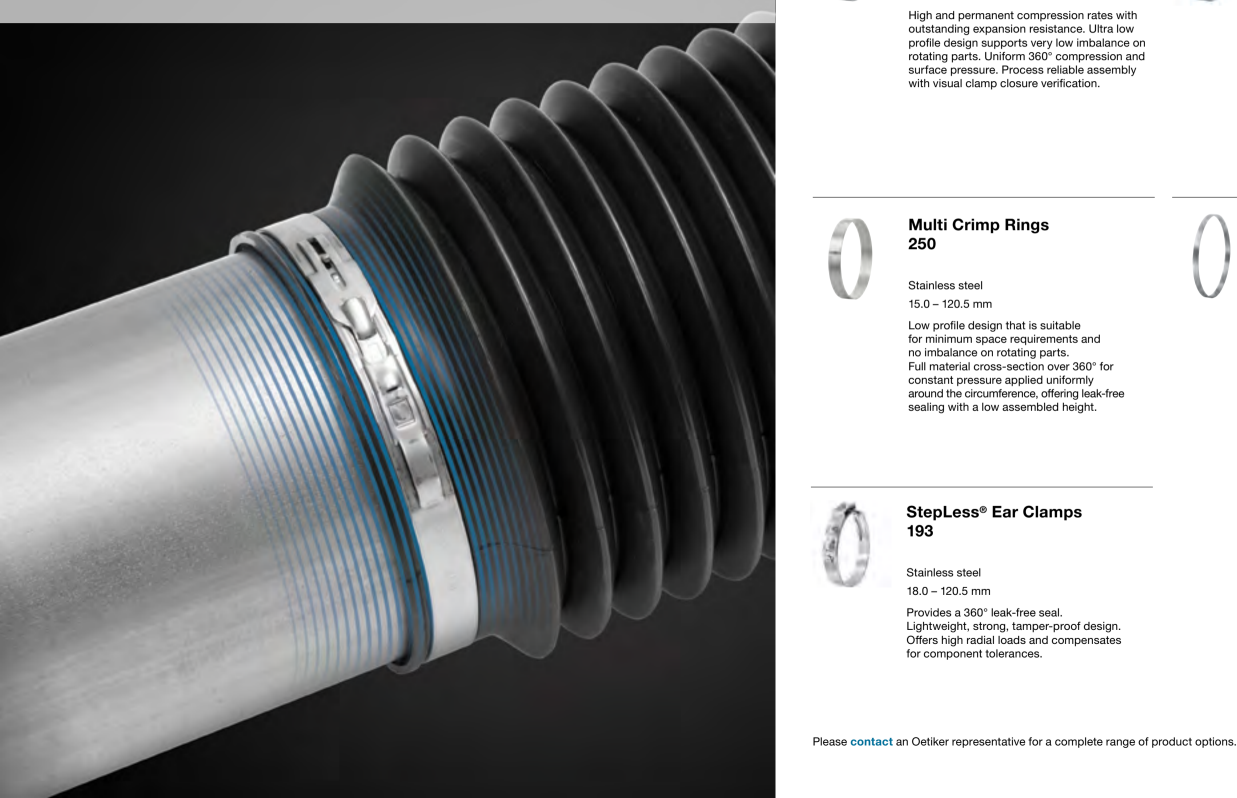
Global quality assurance
Worldwide production
On-site technical support
Commissioning & maintenance

Support & Maintenance

Tool training and assistance
Assembly validation
Maintenance and calibration
Tool and software upgrades

GLOBAL FOOTPRINT AND LONG-TERM COMMITMENT

With 14 manufacturing facilities worldwide producing more than 2 billion connections per year in over 30 countries, Oetiker is the trusted, global, long-term partner of the world's leading OEMs.



DRIVESHAFT CONNECTIONS



ToothLock® Low Profile Clamps 292

Stainless steel

57.5 - 118 mm

High and permanent compression rates with outstanding expansion resistance. Ultra low profile design supports very low imbalance on rotating parts. Uniform 360° compression and surface pressure. Process reliable assembly with visual clamp closure verification.



StepLess® Low Profile Clamps 192

Stainless steel

19.5 - 120.5 mm

Low profile design includes tolerance compensation elements to allow for variations in component tolerances.

Includes 360° leak-proof seal.



Multi Crimp Rings 250

Stainless steel

15.0 - 120.5 mm

Low profile design that is suitable for minimum space requirements and no imbalance on rotating parts. Full material cross-section over 360° for constant pressure applied uniformly around the circumference, offering leak-free sealing with a low assembled height.



Multi Crimp Rings

Aluminum

24.5 - 120.0 mm

Lightweight, low profile design that is suitable for minimum space requirements and no imbalance on rotating parts. Full material cross-section over 360° for constant pressure applied uniformly around the circumference, offering leak-free sealing with a low assembled height.



StepLess[®] Ear Clamps 193

Stainless steel

18.0 - 120.5 mm

Provides a 360° leak-free seal. Lightweight, strong, tamper-proof design. Offers high radial loads and compensates for component tolerances.



PEACE OF MIND FROM RELIABLE CONNECTIONS

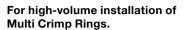
Assembly tool and maintenance support are managed through dedicated in-house service teams, ensuring driveshaft connections are installed properly every time during production.



ASSEMBLY TOOLS



Swaging Tools





Available interlocking swaging segments guarantee uninterrupted 360° compression

Fully reliable assembly process

Electronic process data tracking capability



Pneumatic Pincers

For high-volume assembly of Ear Clamps and Low Profile Clamps.

Highly efficient

Process reliable

Closure verification

Ergonomic pistol grip (optional)





Cordless Pincers

For assembly of Ear Clamps, Low Profile Clamps, Multi Crimp Rings (MCR)

Flexible cordless design

Process reliable

Closure verification

Ergonomic design



Hand Installation Tools

Manual Assembly Tools for installation of Oetiker products.

Quick and easy installation

Exponential gain of mechanical advantage

Secure grip and comfort

Reduced fatigue and risk of repetitive injury

Please **contact** an Oetiker representative for a complete range of product options.

360° solution approach

for Driveshaft Systems

For a driveshaft system to perform at its best it needs a connection that is lightweight and space efficient. We provide our customers with clamps and rings that address these performance demands, as well as meet specific assembly requirements.

As the number one provider of connections for driveshaft systems, customers count on Oetiker to provide peace of mind for a wide range of proven automotive connections. Pioneering reliable fastening components for over 75 years, we design, test and deliver high quality connecting and assembly solutions that are simpler, smarter and stronger than ever before.

