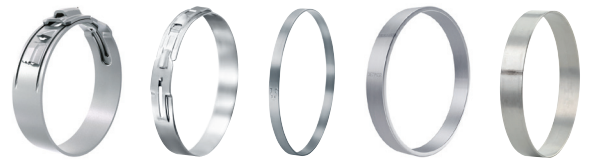


Compact Line

for Driveshaft Connections.



Maximize Performance.
Minimize Space.



Oetiker's low profile driveshaft portfolio

Stronger, More Compact, More Reliable Connections for Peak Driveshaft Performance.

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



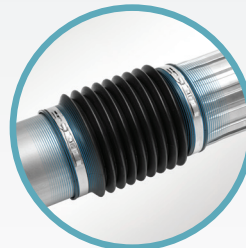
For more information, visit the [Driveshaft](#) page.

Compact Line Applications

Driveshaft (Constant Velocity Joint)



Driveshaft
Low Profile Clamps



Propeller Shaft
Low Profile Clamps



Driveshaft
Multi Crimp Rings

Compact Line for Driveshaft Connections.



LOW PROFILE CLAMPS



**CrossSeal®
Low Profile Clamps
298**

Stainless steel
27.0 – 40.0 mm



**ToothLock®
Low Profile Clamps
292**

Stainless steel
57.5 – 118.0 mm



- High and permanent compression rates
- Ultra low profile design
- Very low imbalance on rotating parts
- Provides a 360° leak-free seal

MULTI CRIMP RINGS



**Multi Crimp Rings
150**

Aluminum
24.5 – 120.0 mm



**Multi Crimp Rings
250**

Aluminum
15.0 – 120.5 mm



**Multi Crimp Rings
250**

Stainless Steel
15.0 – 120.5 mm



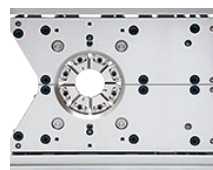
- Full material cross-section over 360°
- Flexible diameter reduction

- Low installed height
- Light weight (for Aluminum)

ASSEMBLY TOOLS



Pneumatic Pincers
For high-volume
installation of
Low Profile Clamps.



Swaging Tools
For high-volume
installation of
Multi Crimp Rings.



Peace of Mind

From our 360° Solution Approach

Oetiker helps customers drive innovation through all phases of development by utilizing our 360° solution approach. Pioneering reliable fastening components for over 80 years, we design, test and deliver high quality connecting and assembly solutions that are simpler, smarter and stronger than ever before.