OETIKER Clamps and Rings System OETIKER

System OETIKER

Besides the multitude of Clamps and Rings developed by Hans Oetiker, a true pioneer in Connecting Technology, OETIKER provides innovative installation concepts with a vision to ensuring safe and efficient system solutions for a multitude of industrial applications.

OETIKER 360° Stepless® Design – The Original

OETIKER Stepless[®] Clamps have no steps or gaps on their inner circomference. They are designed in such a way that at installation, a metal tongue slips into a corresponding groove. The inside circumference of the clamp fits 360° and stepless onto the hose material and thus gives optimum seal and roundness. This allows very soft and also very inflexible materials to be connected easily. The result is effective clamping of a wide variety of hose materials, of extremely soft and of extremely resistant parts.

> **OETIKER Stepless® Ear Clam** Optimum radial force distribution is a result of the proven stepless design

In comparison "Worm-Drive Clamps'

Materials

WebSales@GoodyearRubberProducts.com

Only the very highest quality is used in the manufacturing of OETIKER Clamps and Rings. The standard material used for the majority of products is stainless steel. The chromium-nickel content of the stainless steel gives excellent corrosion resistance when exposed to a variety of aggressive environmental influences, both atmospheric and aqueous. The specific mechanical and physical characteristics of these materials guarantee high strength and excellent stability.



