

# Irrigation Connecting Solutions.

1-Ear Clamps with Mechanical Interlock and **ToolFit Technology**.



## Setting the Standard in Irrigation Systems.

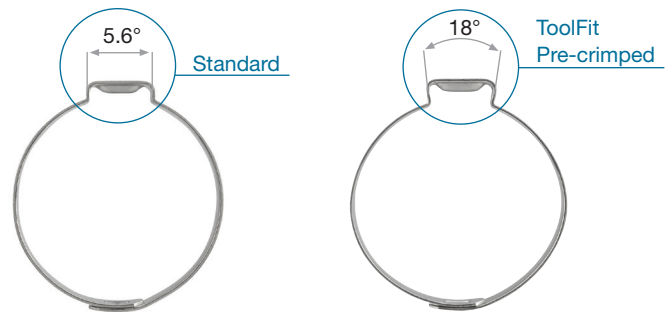
Reliable. Durable. Efficient.

In today's changing water landscape, every drop counts, and so does every connection. Oetiker delivers the reliability you need with premium clamps and precision tools designed for poly pipe installations. Trusted by professionals across the irrigation industry, our connecting solutions save time, cut costs, and ensure long-lasting performance. Don't settle for less—choose genuine Oetiker products, the installer's choice for smarter, stronger irrigation connections.



### Benefits

- **ToolFit Technology:** clamp ear is pre-crimped to provide the tool with a secure ToolFit grip for effortless installation
- High quality stainless steel, excellent corrosion resistance
- Available in three popular clamp sizes, see chart below
- Economical connecting solution
- Slim, lightweight, yet strong
- Quick and easy installation
- Made in USA



## Technical Data

### Material:

Material No. 1.4301/UNS S30400, Stainless Steel

### Band Dimensions:

Width 7 mm x Thickness 0.6 mm

### ToolFit Clamp Sizing Guide:

ToolFit Item No.	Tube Size Ref.	Ref. No.	Range (mm) Closed-Open	Range (in) Closed-Open
15500218	1/2"	210	18.2 - 20.1	.717 - .791
15500219	3/4"	271	24.0 - 26.2	.945 - 1.031
15500220	1"	331	30.0 - 32.2	1.181 - 1.268

## Features

### Mechanical Interlock:

the mechanical interlock is a mechanical connection which keeps the clamp securely closed

### ToolFit Technology:

designed for efficiency and reliability, our pre-crimped clamp ear provides a secure, non-slip tool fit for quick and effortless installation

### Dimple:

increases clamping force

### Burr-Free Strip Edges:

reduced risk of damage to parts being clamped

# 360° Solution Approach.

Driving Innovation.



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.