## **Prestolok PLS** Push-to-Connect Fittings

Fittings that come in contact with food must be corrosion resistant, non-toxic, non-absorbent and capable of being washed and disinfected. The hygienic design of the Parker PLS fittings reduce the retention zones for safe and easy cleaning. In order to guarantee quality, traceability and performance, Parker PLS fittings offer 100% unit control and dating of the manufactured components. The push-to-connect ends reduce assembly time by as much as 30 seconds per assembly when compared to standard compression fittings.

#### Compatible tubing:

Copper, Stainless Steel (Tubing must be grooved) Parflex Polyethylene Series PE Parflex Nylon Series NR Parflex Polyurethane Series HU Fluoropolymer FEP



### **Product Features:**

- 316L stainless steel body
- 303L stainless steel collet
- FKM o-ring resistant to the majority of aggressive chemicals
- Smooth polished surface
- Materials conform to FDA standards
- All PLS fittings are Silicone free





ENGINEERING YOUR SUCCESS.

# Prestolok PLS

### Push-to-connect Fittings





### ENGINEERING YOUR SUCCESS.