**Tech Data**

**Viega ProPress® Double Drop Elbow Model 2928.7ZL**

**Description**
Stagnant water can harbor dangerous pathogens in domestic water distribution systems. Reducing stagnation helps to maintain design temperature and residual disinfectant levels both of which reduce the propagation of waterborne pathogens, leading to a safer domestic water distribution system.

ProPress double drop elbows allow water distribution systems to be designed using concepts that minimize stagnation. Domestic water can be plumbed so that the use of a single fixture will generate flow up to many fixtures. Whenever a fixture in a ring or series is operated, fresh water flows up to the connection points of other fixtures. Installing fixtures in a ring or in series, utilizing double drop elbows can drastically reduces dead legs.

**Features**
- Reduce dead legs to minimize stagnation
- Can be used for hot and cold water systems
- Smart Connect® technology
- Integrated mounting bracket
- FPT outlet connection

**Ratings**
- Temperature range: 0° to 250°F
- Maximum Operating Pressure: 200 psi

**Approvals**
- NSF/ANSI 61 & 372
- IAPMO PS117
- ICC ES PMG 1037
- CSA

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This document is subject to updates. For the most current Viega technical literature please visit www.viega.us.

Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. **Installation by non-professionals may void Viega LLC’s warranty.**

Zero lead identifies Viega products meeting the lead free requirements of NSF 61 through testing under NSF/ANSI 372 (0.25% or less maximum weighted average lead content.)

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**Series Installation**

**Ring Installation**
### Viega ProPress Double Drop Elbow Zero Lead Bronze P x P x FPT - Model 2928.7ZL

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