# **Polywater** PZVR

## hauff • technik



**CEMENT-COATED WALL SLEEVE** 



A Simple and Effective Solution to Protect Entrances from Water Ingress

Polywater | Hauff-Technik PZVR is a well-designed and effective solution to prevent water ingress through wall entrances. The lightweight UPVC design requires no special equipment to move and can be simply installed in wood or steel formwork. Its proprietary coating creates a homogeneous bond with poured concrete—no puddle flange or engineered ridges needed. This eliminates any space through which water can travel.



• WATERTIGHT

Bonds to poured concrete with proprietary cement coating

- CUSTOMIZABLE LENGTH
   When cut on site or ordered in a custom length
- SIMPLE INSTALLATION

  By securing endcap to formwork
- CLEAN AND DEBRIS-FREE
   Interior is protected with two PE endcaps
- DURABLE
   Will never rust or corrode

#### Polywater | Hauff-Technik—PZVR Cement-coated Wall Sleve



PE covers protect UPVC inside from debris.

| CATALOG#     | PRODUCTION DESCRIPTION              | UNIT |
|--------------|-------------------------------------|------|
| PZVR 50/xxx  | 2" (50 mm) diameter wall sleeve     | Each |
| PZVR 80/xxx  | 3" (80 mm) diameter wall sleeve     | Each |
| PZVR 100/xxx | 4" (100 mm) diameter wall sleeve    | Each |
| PZVR 125/xxx | 5" (125 mm) diameter wall sleeve    | Each |
| PZVR 150/xxx | 6" (150 mm) diameter wall sleeve    | Each |
| PZVR 200/xxx | 8" (200 mm) diameter wall sleeve    | Each |
| PZVR 250/xxx | 9.85" (250 mm) diameter wall sleeve | Each |
| PZVR 300/xxx | 11.8" (300 mm) diameter wall sleeve | Each |

XXX indicates length to be specified. Stock lengths are 12" (305 mm) and 24" (610 mm). Custom lengths may be ordered.

**Watertightness Testing:** Passed testing at 72 psi (5 bar) for 72 hours without water leakage. **Temperature Storage Range:** 40°F to 85°F (5°C to 30°C).



Close-up of special cement-bound coating.



Suitable for all wall thicknesses.

#### Learn more about this product and other sealant solutions from Polywater | Hauff-Technik

### polywater-haufftechnik.com | polywater.com

IMPORTANT NOTICE: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable or any loss, injury, or direct, indirect, or consequential damages resulting from a product's use, regardless of the legal theory asserted.

© 2021 American Polywater Corporation (08/21) LIT-PZVRFLYER/REV001



American Polywater Corporation 11222 60th Street N. Stillwater, MN 55082 USA

- +1 651-430-2270
- +1 800-328-9384 Toll Free
- +1 651-430-3634 Fax

email: support@polywater.com