

# **Datasheet PVC Plug with Bevel Protector**

Release date : 23-05-2013 Revision date : 05-06-2023

# **General information**

The PVC Plug is used in combination with the Dhatec Steel Bevel Protector to provide pipe end protection and pipe closure at the same time. The PVC Plug closed the pipe against the elements. This protects the internal pipe surface.

# **Application**

The PVC Pipe Cap is clamped inside the pipe with the steel Bevel Protector. The Clamping Clip will expand and the Bevel Protector forces itself strongly against the ID of the pipe.

### **Features**

- ✓ Bevel protection and pipe closure at the same time
- ✓ Suitable for long term pipe storage in all weather conditions
- ✓ Available in a wide range of standard and non-standard sizes
- ✓ Suitable for hook lifting



Fig.1 PVC Plug with Bevel Protector

# **Material specifications**

Material : PVC

Tensile strength wrap : 2.500 N/5cm\*
Tensile strength weft : 1.800 N/5cm\*
Tear resistance warp and weft : 250 daN\*\*

Weight :  $570 \text{ gr/m}^2 (1.3 \text{lbs} / 10.8 \text{ft}^2)$ Application temperature :  $-30^{\circ}\text{C} / 70^{\circ}\text{C} (-22^{\circ}\text{F} / 158^{\circ}\text{F})$ 

Product range : 219,1mm - 3.048mm (8" - 120")

Product code : PLVC

Commodity / HS code : PVC Plug: 39204390

: Bevel Protector: 73269098

Fig.2 PVC Plug with Bevel Protector in

# **Additional information**

UV-resistance: Suitable for long term outdoor use

 Application time: 1-2 minutes per pipe end \*acc. DIN 53 354 BS 3424 method 6A
 \*\*acc. DIN 53 356 BS 3424 method 7A

Manufacturing & Sales Company

DHATEC BV Dragonder 19 5554 GM Valkenswaard The Netherlands T: +31 (0)497 542 527

E: info@dhatec.nl
I: www.dhatec.nl
 www.sealforlife.com

