

# Universal HDPE sealing plugs



Filoform sealing plugs have been developed to provide an effective and simple solution to all splash water and dirttight sealing requirements in HDPE ducts, protective sleeves and diamond-drilled ducts.

The sealing plugs are formed from one part, with a seam part. Due to this unique construction, the plug can be used as blind and sealing plug.

Furthermore, the sealing plug is inside specially shaped. This special shape enables you to adapt the plug easily to the diameter of the cable or subduct. This enables you to obtain savings in inventory costs since only a very limited number of types of plugs are needed.

The Filoform sealing plug is directly applicable in situations where a blind plug temporarily without cable or subduct inside the HDPE duct should be sealed or to seal openings for future transit extensions are provided.

To apply the sealing plug, the plug can be adjusted to the correct cable or subduct diameter by shortening the plug using the size chart on the packaging.

The sealing plugs are standard dirt and splash watertight. After mounting with sealing compound Filoform Fill & Seal (art.nr. 80840) the Filoform sealing plugs easily exceed the specifications of NEN 2768.

The Filoform sealing plugs are made from a high quality TPE, this material has a hardness of 40 Shore A.

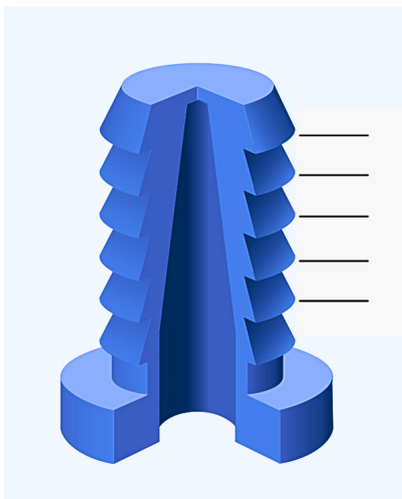
## Rasgos

- Dirt and splash watertight
- Plugs easily exceed the specifications of NEN 2768 with Filoform sealing compound
- Formed from one part, with a seam part
- Easy to install
- Durable sealing
- made from high quality TPE



# Universal HDPE sealing plugs

## Especificaciones



- Material : TPE
- Hardness : 40 Shore A

# Universal HDPE sealing plugs

## Productos

Art.nr.	Product Naam	Diámetro de conducto mín.-máx. (mm)	Diámetro máximo del cable en el conducto (mm)	Unidad de embalaje
82212	Sealingplug HDPE 32mm	27,0-28,5	6,0-16,0	40 pcs/carton
82214	Sealingplug HDPE 40mm TW	34,4-36,0	6,0-22,0	30 pcs/carton
82215	Sealingplug HDPE 50mm	39,5-41,5	8,0-20,0	10 pcs/carton