

WATERSTOP ECO D TYPE DATA SHEET

HYDROFLEX PVC WATERSTOPS

- > These waterstops are used in movement or expansion joints between the base slab - the wall, the base slab - the retaining wall, and the retaining wall - the retaining wall
- > Thermoplastic waterstops for sealing joints in concrete
- > High bending resistance and flexibility
- > High water pressure resistance
- Waterstops are joined to each other by thermal welding

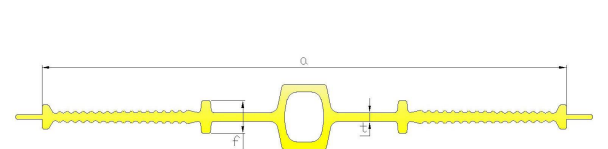


- > Hydraulic power plants
- Underground constructions
- Bridges and viaducts
- > Retaining walls, water channels
- > Basement and concrete foundations
- Water treatment facilities
- Swimming pools, etc.

TECHNICAL INFORMATION

Product Code	Width (a)	Unit Weight	Thickness (t)	Anchor Section Height (f)	Expansion Gap Width (k)	Product Length	Product Color
ECO D TYPE	240 mm	2,300 ± 0,07 kg/m	4 mm	15 ≥ 3t	20	20 m	Yellow

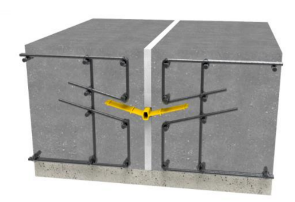
In economic formulas, the dimensions may differ by \pm 10%.











PHYSICAL PARAMETERS

Analysis	Unit	Result
Hardness	SHORE A	75 ± 5
Tensile Strength	MPa	7 ± 0,35
Elongation at Break	%	225 ± 10

In economic formulas, the dimensions may differ by \pm 10%.