

O 32-6 TYPE WATERSTOP

- They can be used in low, medium and high expansion joints, shear movements and water pressure of any intensity.
- > The application method is centralized.
- Waterstops can be joined to each other by heat (thermal) welding (150 °C - 180 °C).

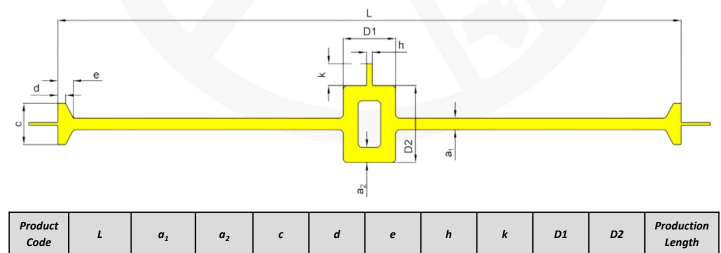
TECHNICAL DATA

General Application Areas of Waterstop

- Dams,
- > Irrigation canals,
- Water tanks, reservoirs,
- Water purification plants,
- Swimming pools,
- Docks Transmission tunnels,
- Hydroelectric power plants,
- Bridges,
- Metro constructions,
- Viaducts,

0 32-6

- Retaining walls,
- Slabs on ground and foundations,
- Industrial structures.



4

8

3

12 ± 2

Waterstop dimensions are in millimeters.

320±4

6±0.5

8±0.5

22 ± 2

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40 ± 2

20 meters

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28 ± 2



Mechanical Properties

Analysis	Basic requirement			Unit	Standard
Tensile strenght (σ_0)	Average value		At least 14	N/mm²	TS 3078
	Smallest value		At least 12	N/mm²	TS 3078
Elongation rate at break (ε_o)	Average value		At least 225	%	TS 3078
	Smallest value		At least 200	%	TS 3078
Type A Shore durometer hardness rating (H_o)			75 ± 5	Shore A	TS 3078
Unit volume mass (d)			1.27 ± 0.04	g/cm³	TS 3078
Water absorption rate by mass (s)			Maximum1.5	%	TS 3078
After aging	Tensile strenght	σ_1	Maximum0.80 x σ ₀	N/mm²	TS 3078
		Rate of change	Maximum 20	%	TS 3078
	Elongation rate at break	ε_1	At least 0.80 x ε_0	%	TS 3078
		Rate of change	Maximum 20	%	TS 3078
	Type A Shore durometer hardness rating	H ₁	$H_o \pm 5$	Shore A	TS 3078
		Amount of change	± 5	Shore A	TS 3078
Residue fraction by mass (k)			Maximum 5.0 (m/m)	%	TS 3078

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