

40 40 Material - High-density polyethylene containing flame retardants. Heat resistance - Operation temperature: of -40°C to +70°C. Design Colour

PYROSTOP Flame-retardant protective pipes

- PYROSTOP pipes can be made in halogen free technology PYROSTOP HF.
- Installation temperature: handling PE-HD pipes within of -5°C to +50°C.
- Outer walls smooth, inner walls smooth or longitudinal grooving.
- Grey, orange (standard). On request by the customer, the pipes of the same colour can be differentiated using one, two or three longitudinal stripes around the pipe.

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Identification

- PYROSTOP protective pipes can bear type identification and length data on request.

Packing options

- PYROSTOP protective pipes are available in coils or wound on wood reels as standard.

PYROSTOP	max. installed lenght	
	coil	wood reels
outer diametr (mm)	m	m
32	300	2500
40	300	1800

Storage

- Coils must be stored in horizontal position, max. storage height 2 m to prevent pipes from permanent deformation and only for short period max. 3 months. I tis not recommended to store in direct sunlight. Ambient conditions must comply with ETS 300 019-1-1, class 1.3E.

Chemical resistance

- Chemical resistance of pipes is guaranteed by the production material (PE-HD).

Environmental protection

- PE-HD protective pipes are evironmentally-friendly and fully recyclable.
- Pipes produced in halogen free technology in case of fire do not emit any toxic fumes or substances harmful to health.

