

PRODUCT SHEET

# PVCPART Intumescent fire clamp EI 120



PVCPART is an intumescent firewall clamp for sealing plastic pipes and PVC pipes

For fire compartments of plastic pipes with diameters 32mm to 250mm, on walls or slab configuration.

For all substrates : drywall, masonry, concrete

## Benefits

- Perfectly adapted for new and renovated projects
- Quick and easy installation

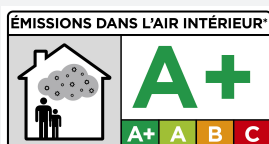
## Key points

EI 120

→ **Fire resistant**

250mm

→ **up to Ø 250mm**

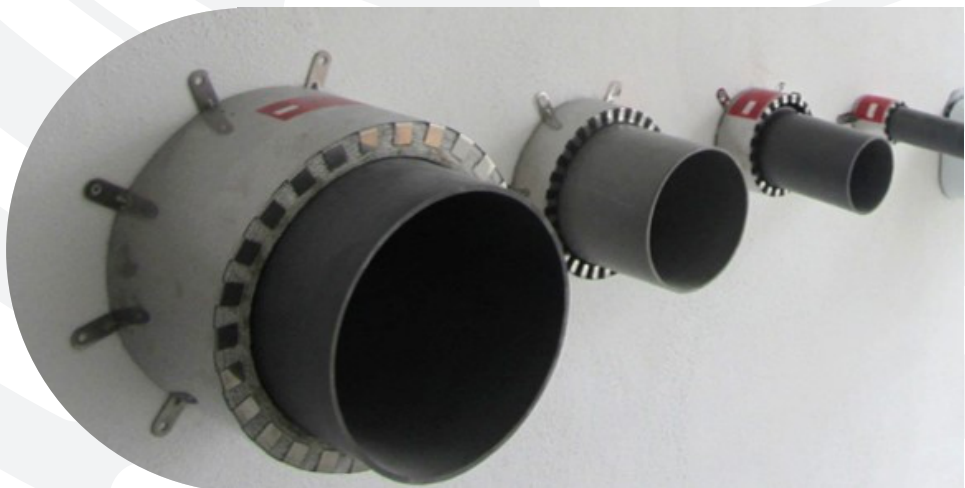


## Description

Intumescent paste in a metal hoop strapping

2hrs Firewall: EI 120, at least according to configuration.

Pipes are available in several diameters. See table.



Ø Tube en mm	Référence PVCPART'	Ø extérieur PVCPART' en mm	Nb de pattes de fixation
32	PVCPART'32	38	2
40	PVCPART'40	46	2
50	PVCPART'50	60	2
63	PVCPART'63	77	3
75	PVCPART'75	89	3
80	PVCPART'80	94	3
90	PVCPART'90	104	4
100	PVCPART'100	114	4
110	PVCPART'110	128	4
125	PVCPART'125	143	5
140	PVCPART'140	162	5
160	PVCPART'160	186	5
180	PVCPART'180	210	5
200	PVCPART'200	230	5
250	PVCPART'250	292	5

## Implementaion

- Clean the tube before installation of the clamp
- place the fire clamp around the tube and locking it into place, closing the tab
- Attach the retaining brackets to the support
- The wall configuration, proceeds in the same way on the other side of the wall

## Special features

- Steel clamp with black intumescent paste
- Inside diameter : 32mm à 250mm
- Storage temperature: between -5°C & 50°C in its original packaging

## Safety measures

- Fere to the safety data sheet of the product
- Observe the usual rules of work hygiene
- Wear appropriate PPE: safety clothing, gloves & glasses

## Approval and qualifications

- Fire resistance tests CERIB 2021
- Tested according to the European standard EN 1366-3