

Fire sleeves for ductwork passing through fire compartment walls

Product data sheet



### Fire sleeves

Fire sleeves help to prevent the spread of fire where plastic ductwork penetrate fire compartment walls.

They consist of a continuous pressed steel shell containing a high performance graphite based intumescent material which reacts under the influence of heat to exert pressure on the plastic vent duct as it softens to form a carbonaceous char which provides an effective insulation plug thus preventing fire passing through to the adjoining compartment.

They should be used where a plastic duct penetrates a fire rated wall.

The project fire consultant should review the test data to ensure compliance for the types of wall being used.

#### Key Features

- CE Marked
- Tested to BS EN 1366-3 and classified according to EN 13501-2
- Tested with Uncapped / Uncapped (U/U) duct configurations as required for ventilation ducts
- Up to 2 hour fire rating
- Suitable for masonry walls or plasterboard partitions
- Suitable for insulated and non-insulated partitions
- Can be retrofitted
- No mechanical fixings required
- Robust galvanised steel shell
- Performance unaffected by weathering (Type X Durability)
- Can be installed as a cluster with multiple ducts

Article Numbers	
Description	Product Code
Sleeves	
Fire sleeve ø 75mm, horizontal mounting, 140mm length	FIRO75.140H
Fire sleeve ø 90mm, horizontal mounting, 140mm length	FIRO90.140H
Fire sleeve ø 100mm, horizontal mounting, 180mm length	FIRO100.180H
Fire sleeve ø 125mm, horizontal mounting, 180mm length	FIRO125.180H
Fire sleeve 204 x 60mm, horizontal mounting, 180mm length	FIROGD8.180H
Fire sleeve 220 x 90mm, horizontal mounting, 140mm Length	FIROGD9.140H

#### Fire sleeves

### Fire sleeve ø 75mm, horizontal mounting, 140mm length

Article number: FIRO75.140H

#### Description

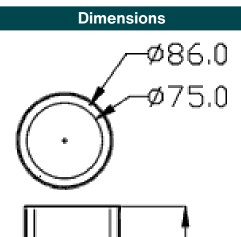
#### Fire sleeve:

Fire Sleeves prevent the spread of fire where semirigid vent ducts penetrate fire compartment walls.

#### **Technical Specification**

Length	140 mm
Duct Size	75 mm
Recommended hole diameter	90 mm
Approx. space needed around duct to fit sleeve	8 mm
Weight	0.32 kg
Material	Pressed stainless steel / intumescent material
CE Marked	Yes
Fire Tested to BS EN 1366- 3 standard	Up to 120 minute fire rating





140.0

Front View

Fire Test Lab	Duct Type	Report Number	Construction	Fire rating
Warrington Fire	PE Corrugated Duct	WF Test Report 412164	Semi rigid PE corrugated duct penetrating a flexible wall minimum 70mm wide stud and minimum 2no. Layers of 15mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min

## Fire sleeve ø 90mm, horizontal mounting, 140mm length

Article number: FIRO90.140H

#### Description

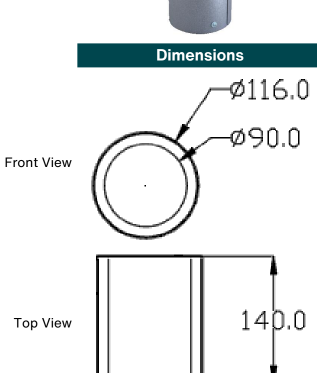
#### Fire sleeve:

Fire Sleeves prevent the spread of fire where semirigid vent ducts penetrate fire compartment walls.

#### **Technical Specification**

_	
Length	140 mm
Duct Size	90 mm
Recommended hole diameter	116 mm
Approx. space needed around duct to fit sleeve	13 mm
Weight	0.57 kg
Material	Pressed stainless steel / intumescent material
CE Marked	No
Fire Tested to BS EN 1366-3 standard	Up to 120 minute fire rating





Fire Tes	Lab	Duct Type	Report Number	Construction	Fire rating
Warringto	n Fire	PE Corrugated Duct	WF Test Report 412164	Semi rigid PE corrugated duct penetrating a flexible wall minimum 70mm wide stud and minimum 2no. Layers of 15mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min

#### Fire sleeves

## Fire sleeve ø 100mm, horizontal mounting, 180mm length

Article number: FIRO100.180H

#### Description

#### Fire sleeve:

Fire Sleeves prevent the spread of fire where plastic vent ducts penetrate fire compartment walls.

#### **Technical Specification**

Length	180 mm
Duct Size	100 mm
Recommended hole diameter	135 mm
Approx. space needed around duct to fit sleeve	18 mm
Weight	0.72 kg
Material	Pressed stainless steel / intumescent material
CE Marked	No
Fire Tested to BS EN 1366- 3 standard	Up to 120 minute fire rating

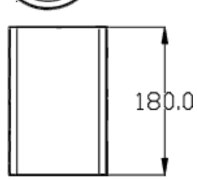




Ø100.0

Top View

Front View



Fire Test Lab	Duct Type	Report Number	Construction	Fire rating
Warrington Fire	U-PVC with 1.5mm wall thickness	WF Test Report 412164	Plastic Duct penetrating a flexible wall minimum 70mm wide stud and minimum 2no. Layers of 15mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min

### Fire sleeve ø 125mm, horizontal mounting, 180mm length

Article number: FIRO125.180H

#### Description

#### Fire sleeve:

Fire Sleeves prevent the spread of fire where plastic vent ducts penetrate fire compartment walls.

#### **Technical Specification**

-	
Length	180 mm
Duct Size	125 mm
Recommended hole diameter	170 mm
Approx. space needed around duct to fit sleeve	23 mm
Weight	1.28 kg
Material	Pressed stainless steel / intumescent material
CE Marked	No
Fire Tested to BS EN 1266	Up to 90 minute fire rating

Fire Tested to BS EN 1366- Up to 90 minute fire rating 3 standard



	Dimensions	
	/ø16	52.0
	ø1a	25.0
Front View		
		1

Top View		180.0
----------	--	-------

Fire Test Lab	Duct Type	Report Number	Construction	Fire rating
	WF Test Report 360281/C Issue 3, Page 16	Plastic Duct penetrating a flexible wall minimum 50mm wide stud and minimum 1no. Layers of 12.5mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 60 min	
	BM Trada Test report BMT/FEI/F13139	Plastic Duct penetrating a flexible wall minimum 50mm wide stud and minimum 2no. layer of 12.5mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 90 min	

#### Fire sleeves

## Fire sleeve 204 x 60mm, horizontal mounting, 180mm length

Article number: FIROGD8.180H

#### Description

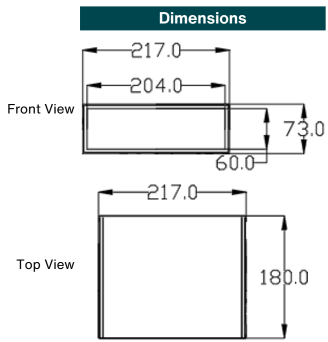
#### Fire sleeve:

Fire Sleeves prevent the spread of fire where plastic vent ducts penetrate fire compartment walls.

#### **Technical Specification**

	Length	180 mm
	Duct Size	205 x 60 mm
	Recommended aperture size	230 x 85 mm
	Approx. space needed around duct to fit sleeve	13 mm
	Weight	0.97 kg
	Material	Pressed stainless steel / intumescent material
	CE Marked	Yes
	Fire Tested to BS EN 1366-3 standard	Up to 120 minute fire rating





Fire Test Lab	Duct Type	Report Number	Construction	Fire rating
	LL DVO with 4 France	WF Test Report 360281/C Issue 3, Page 15	Plastic Duct penetrating a flexible wall minimum 70mm wide stud and minimum 2no. Layers of 15mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min
Warrington Fire	Warrington Fire U-PVC with 1.5mm wall thickness	WF Test Report 438146/R	Plastic Duct penetrating a flexible wall (Insulated or Uninsulated) minimum 50mm wide stud and minimum 2no. layer of 12.5mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min

### Fire sleeve 220 x 90mm, horizontal mounting, 140mm Length

Article number: FIROGD9.140H

#### Description

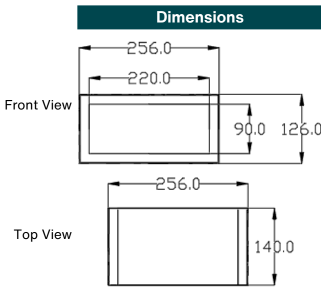
#### Fire sleeve:

Fire Sleeves prevent the spread of fire where plastic vent ducts penetrate fire compartment walls.

#### **Technical Specification**

•	
Length	140 mm
Duct Size	220 x 90 mm
Recommended aperture size	262 x 132 mm
Approx. space needed around duct to fit sleeve	22 mm
Weight	1.9 kg
Material	Pressed stainless steel / intumescent material
CE Marked	Yes
Fire Tested to BS EN 1366-3 standard	Up to 120 minute fire rating





Fire Test Lab	Duct Type	Report Number	Construction	Fire rating
	LL DVO with 4 Sugar	WF Test Report 360281/C Issue 3, Page 15	Plastic Duct penetrating a flexible wall minimum 70mm wide stud and minimum 2no. Layers of 15mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min
Warrington Fire	U-PVC with 1.5mm wall thickness	WF Test Report 438146/R	Plastic Duct penetrating a flexible wall (Insulated or Uninsulated) minimum 50mm wide stud and minimum 2no. layer of 12.5mm Gypsum boards in accordance with EN 520 or Calcium Silicate boards which are CE Marked based on an ETA on both sides of the stud.	Up to 120 min

Fire sleeves

#### BIM/CAD Components

If you would like to download the BIM / CAD files for this or any other of our products then please visit our BIM library.

#### TO VISIT OUR BIM/CAD LIBRARY

**CLICK HERE** 

#### **Installation Instructions**

If you would like to download the installation files for this or any other of our products then please visit our download page by clicking the link below.

TO VISIT OUR DOWNLOAD PAGE

**CLICK HERE** 



Beechmount Home Park, Navan, Co. Meath, C15 WR60 Email: info@versatile.ie Phone: +353 (0)46 9029444