

PRODUCT DATA SHEET

INTUMESCENT FIRE SLEEVES

FIRE SOLUTIONS RANGE



FEATURES AND BENEFITS

QRS75, QRS205/60 & QRS220/90 CE Marked

Tested to BSEN 1366-3: 2009 and classified according to EN 13501-2: 2007 +A1: 2009

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)



SPECIFICATION DETAILS

QRS Intumescent Fire Sleeves prevent the spread of fire where plastic pipes penetrate fire compartment walls.

The QRS Intumescent Fire Sleeves consist of a flexible galvanized steel shell containing graphite based intumescent material.

They are manufactured to suit flat ducts; 110x54mm, 204x60mm and 220x90mm and Round ducts; 75mm, 100mm and 125mm overall diameter.

Please note QRS205/60 and QRS220/90 are available on request.

PRODUCT CODE	FIRE RATING	DUCT SIZE	SPACE NEEDED AROUND DUCT TO FIT SLEEVE	RECOMMENDED APPROX APERTURE	QRS LENGTH
QRS75	120 MINUTES	75ø SEMI RIGID	8MM	90ø	140MM
QRS100	120 MINUTES	100ø	16MM	132ø	180MM
QRS130	90 MINUTES	125ø	22MM	170ø	180MM
QRS205/60 (On Request)	120 MINUTES	204x60MM	12MM	229x84MM	180MM
QRS220/90 (On Request)	120 MINUTES	220x90MM	19MM	258x128MM	140MM

Associated Ancillaries



Sales@Verplas.co.uk
www.Verplas.co.uk
 +44 (0) 1202 825898

View the Full Range

Scan Me

