

FLUE PROPRIETARY ITEM PURCHASE THROUGH OPULENCE STOVES



ICID Plus Vent Pipe - 150 x 1000mm Black

CE Certified to BS EN1856-1. HETAS listed.

Supplied with one locking band.

Nominal i.d. : 150 mm Approx. o.d. : 200 mm

Product Specification

Brand	Schiedel
Standards	Fire Rating to BS 476-20, CE Certified to BS EN1856-1. HETAS listed.
Colour	Black
For Use With	Gas, Oil, Wood & Solid Fuel
Hetas Listed	Yes
Length	1000 mm
Material	316L Stainless Steel
Operating Temperature	450°C
Size	150 mm
Sub Brand	ICID Plus
Туре	Vent Pipe
Wall Type	Twin wall

FLUE VENT CAP PROPRIETARY ITEM PURCHASE THROUGH OPULENCE STOVES



Black, insulated.

Twin wall insulated flue system specifically designed to operate continuously with temperatures up to 450°C. Certified for corrosion resistance on gas, oil, wood and solid fuel, 4 Hour Fire Rating to BS 476-20 and 'soot fire' resistant. Twist-lock bayonet jointing system, secured by a locking band. Inner casing is constructed from laser welded 316L stainless steel, outer stainless steel 304 (painted black where stated) casing is load bearing. Inner liner is free to expand independently to accommodate temperature changes. Inner liner has an inward line is free to expand independently to accommodate temperature changes. welded 3 fbL stainless steel, outer stainless start up, minimises condensation and provides a low external case temperature.

Product Specification

Brand	Schiedel
Standards	Fire Rating to BS 476-20, CE Certified to BS EN1856-1. HETAS listed.
Colour	Black
For Use With	Gas, Oil, Wood & Solid Fuel
Hetas Listed	Yes
Operating Temperature	450°C
Size	150 mm
Sub Brand	ICID Plus
Туре	Raincap
Wall Type	Twin wall

2019-06-13

Twin wall insulated flue system specifically designed to operate continuously with temperatures up to 450° C.

Certified for corrosion resistance on gas, oil, wood and solid fuel, 4 Hour Fire Rating to BS 476-20 and 'soot fire' resistant. Twist-lock bayonet jointing system, secured by a locking band. Inner casing is constructed from laser welded 316L stainless steel, outer stainles steel 304 (painted black where stated) casing is load bearing. Inner liner is free to expand independently to accommodate temperature changes. Inner liner has an inward bead at the female end which acts as a capillary break preventing moisture being drawn through the joint. 25 mm of high density Rockwool insulation maintains flue gas temperature, maximising efficiency, improving flue draught on start up, minimises condensation and provides a low external case temperature.

Manufactured by a BS EN ISO 9001:2008 registered company.

ICID Plus Vent Raincap without Mesh - 150mm

ISSUE/DATE THESE DRAWINGS, PLANS AND SPECIFICATION ARE THE COPYRIGHT AND PROPERTY OF MAUDE + EDWARDS ARCHITECTS AND MUST NOT BE USED, REPRODUCED OR COPIED WHOLLY OR IN PART WITHOUT THE WRITTEN PERMISSION OF

A 07.09.21 PLANNING CONDITIONS ISSUE

VAN DIJK

GRANGE FARM

POTASH LANE, IP14 4SL

FIREPLACE / FLUE DETAILS

CLIENT

PROJECT

SITE ADDRESS

DRAWING TITLE PLANNING (PL)

PROJECT STAGE

As indicated @A2

2017.PL 903 BE

maude+edwards