

Construction Products Regulation 305/2011

Declaration of Performance

No. WTK/SFT/KYP61 - KPY62 & KPOH150

Manufacturer

W T Knowles & Sons Limited

Ash Grove Pipe Works
Elland
West Yorkshire
HX5 9|A

www.wtknowles.co.uk

Open-Topped Flue Terminal

Push On 'H' Pot KYP61 - KYP62 & KPOH150



Dimensions

		KYP61	KYP62	KPOH150
Base:	Outside diameter	330mm	330mm	310mm
	Inside diameter	295mm	295mm	280mm
Тор:	Outside diameter	185mm	245mm	185mm
	Inside diameter	I50mm	210mm	I50mm

Height:	KYP61	KYP62	KPOH150
mm	480mm	480mm	450mm

Intended Use

To be fixed to an existing chimney pot or flue liner to convey combustion gases from a solid fuel effect fire safely into the atmosphere

Compliance

Conforms to harmonised standard: BS EN 13502:2002 Type 0 - open-topped flue terminal

Annex ZA. I Attestation of conformity system - 4

Performance Characteristic

Flow Resistance (K): NPD

Durability: Freeze/Thaw Pass - BSI Test Report 8422446

Dangerous Substances: Not applicable

Markings WTK EN 13502 Type 0 €

OD / ID / HT WTK DATE (DDMMYY)

The performance of the products described above is in conformity with the declared Performance Characteristic when installed and used in accordance with the manufacture's instructions.

This declaration is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer by: Martin Knowles Managing Director

Elland 4th June 2018
Place and Date of Issue

