

Construction Products Regulation 305/2011 Declaration of Performance

WT KNOWLES & SONS LIMITED

No. WTK/SFT/KNO180 - KNO205

	acturer		Ash Grove Pipe Works Elland West Yorkshire HX5 9JA	I
		v	www.wtknowles.co.uk	
Restric	ted Flue Ter	minal		
_	as Termina NO180 - KI	-		
Dimen	sions			
Base:	Outside diameter	185mm		
T	Inside diameter	150mm		
Тор:	Outside diameter	245mm		
Height: mm	KNO180 380 ed Use	KNO205 380		
mm Intend To be f	380 ed Use	380 ting chimney	pot or flue liner, to convey co	ombustion gases from a gas
mm Intend To be f	380 ed Use ixed into an exis ely into the atmo	380 ting chimney	pot or flue liner, to convey co	ombustion gases from a gas
mm Intend To be f fire safe Compl	380 ed Use ixed into an exis ely into the atmo iance	380 ting chimney osphere.	pot or flue liner, to convey co BS EN 13502:2002 Type 2	
mm Intend To be f fire safe Compl	380 ed Use ixed into an exis ely into the atmo iance trms to harmonise	380 ting chimney osphere. ed standard:		
mm Intend To be f fire safe Compl Confor Annex	380 ed Use ixed into an exis ely into the atmo iance trms to harmonise	380 ting chimney posphere. ed standard: Attestation of	BS EN 13502:2002 Type 2	
mm Intend To be f fire safe Compl Confor Annex Perfor	380 ed Use ixed into an exis ely into the atmo iance ms to harmonise ZA.I A	380 ting chimney posphere. ed standard: Attestation of	BS EN 13502:2002 Type 2 conformity system - 4	
mm Intend To be f fire safe Compl Confor Annex Perfor Flow F	380 ed Use ixed into an exis ely into the atmo iance ms to harmonise ZA.1 A mance Chara	380 ting chimney posphere. ed standard: Attestation of cteristic	BS EN 13502:2002 Type 2	- restricted flue terminal
mm Intend To be f fire safe Compl Confor Annex Perfor Flow F Durab	380 ed Use ixed into an exis ely into the atmo iance mus to harmonise ZA. I A mance Chara	380 ting chimney posphere. ed standard: Attestation of cteristic	BS EN 13502:2002 Type 2 conformity system - 4 Maximum 2 (Declared)	- restricted flue terminal
mm Intend To be f fire safe Compl Confor Annex Perfor Flow F Durab	380 ed Use ixed into an exis ely into the atmo iance TMS to harmonise ZA. I A mance Chara Resistance (K): ility: Freeze/Thay rous Substances:	380 ting chimney posphere. ed standard: Attestation of cteristic	BS EN 13502:2002 Type 2 conformity system - 4 Maximum 2 (Declared) Pass - BSI Test Report 842	- restricted flue terminal

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

