

## Construction Products Regulation 305/2011 Declaration of Performance

WT KNOWLES & SONS LIMITED

## No. WTK/SFT/KSFM1 - KSFM2

<b>1</b> anufac	A			C		
	curer			& Sons Limit	ced	
				Pipe Works and		
				and orkshire		
				5 9JA		
				owles.co.uk		
Restrict	ed Flue T	erminal				
-						
			om Insert			
KS	FMI - K	SFM2				
Dimensi	ons					
		KSFMI	KSFM2			
Base: C	Dutside squar	e 225mm	190mm			
h	nside square	195mm	I 40mm			
Top: S	quare	365mm	300mm			
Height:	KSFMI	KSFM2				
mm	330	325				
	d Use					
Intende						
						oustion gases from a soil
To be fixe	ed into an e	-	ey pot or flue	liner to conve	y comb	8
To be fixe fuel fire s	ed into an e afely into t	existing chimn he atmoshere		liner to conve		
To be fixe fuel fire s	ed into an e afely into t	-		liner to conve		
To be fixe fuel fire s	ed into an e afely into t <b>ince</b>	he atmoshere			-	stricted flue terminal
To be fixe fuel fire s	ed into an e afely into t <b>ince</b> is to harmo	he atmoshere		502:2002 Туре	-	
To be fixe fuel fire s Complia Conform Annex Z	ed into an e afely into t <b>ince</b> as to harmo A.I	he atmoshere onised standar Attestation	d: BS EN 13 of conformit	502:2002 Туре	-	
To be fixe fuel fire s Complia Conform Annex Z Perform	ed into an e safely into t ance as to harmo A.I ance Cha	he atmoshere onised standar Attestation tracteristic	d: BS EN 13 of conformit	502:2002 Туре	-	
To be fixe fuel fire s Complia Conform Annex Z Perform Flow Re	ed into an e safely into t ance as to harmo A.I ance Cha sistance (K)	he atmoshere onised standar Attestation aracteristic	d: BS EN 13 of conformit Pass	502:2002 Туре y system - 4	e I - res	stricted flue terminal
To be fixe fuel fire s Complia Conform Annex Z Perform Flow Rea Durabilit	ed into an e afely into t ance as to harmo A.I ance Cha sistance (K) ty: Freeze/T	he atmoshere onised standar Attestation aracteristic ): 'haw	d: BS EN 13 of conformit Pass Pass - BS	502:2002 Type y system - 4 61 Test Report 8	e I - res	stricted flue terminal
To be fixe fuel fire s Complia Conform Annex Z Perform Flow Rea Durabilit	ed into an e safely into t ance as to harmo A.I ance Cha sistance (K)	he atmoshere onised standar Attestation aracteristic ): 'haw	d: BS EN 13 of conformit Pass	502:2002 Type y system - 4 61 Test Report 8	e I - res	stricted flue terminal
To be fixe fuel fire s Complia Conform Annex Z Perform Flow Re Durabilit Dangero	ed into an e safely into the ince is to harmo A.I <b>nance Cha</b> sistance (K) ty: Freeze/T ous Substance	he atmoshere onised standar Attestation aracteristic ): 'haw	d: BS EN 13 of conformit Pass Pass - BS Not app	502:2002 Type y system - 4 GI Test Report 8 licable	e I - res	stricted flue terminal
fuel fire s Complia Conform Annex Z Perform Flow Rea Durabilit	ed into an e safely into the ince is to harmo A.I <b>nance Cha</b> sistance (K) ty: Freeze/T ous Substance	he atmoshere onised standar Attestation aracteristic ): 'haw	d: BS EN 13 of conformit Pass Pass - BS Not app	502:2002 Type y system - 4 61 Test Report & licable	842244	stricted flue terminal

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 4<sup>th</sup> June 2018 Place and Date of Issue white reasons