

Declaration of conformity

Manufacturer's identification

Kompozitor, Plastics Developing Ltd.
Széchenyi u. 60.
H-2220 Vecsés
Tel.: +36 29 554 600
Fax.: +36 29 554 610
Internet: www.furanflex.com
E-mail: info@kompozitor.hu

Product trade name

FuranFlex®

Certification office

OIB, Schenkenstraße 4., Wien, 1010 Austria

Notified body

BTI, Karl Leitl Straße 21., Linz/Puchenau, 4048 Austria

European Technical Approval (ETA)

ETA-12/0346

Type and use of construction

Kit consisting of chimney flue liner, made of flexible compound of glass fibres and mineral and synthetic organic substances, and ancillaries for classification T200 P1 W2 Oxx

Validity

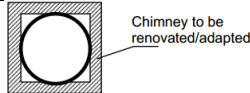
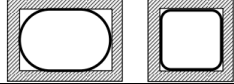
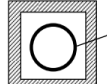
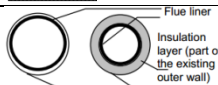
14.11.2017

Factory production control (FPC)

0989-CPD-1086

Date of FPC-certificate

29.01.2013

#	FuranFlex design situation	Classification by EN 1443:2003
1		T200 P1 W 2 O40
2		T200 P1 W 2 O40
3		<i>with ventilation:</i> T200 P1 W 2 O00 <i>without ventilation:</i> T200 P1 W 2 O40
4		<i>Single wall:</i> T200 P1 W 2 O00 <i>without ventilation:</i> T200 P1 W 2 O100

Internal nominal diameter	Design situation	Result [$\frac{m^2K}{W}$]	Thermal resistance
0,2 m	1	0,11	R11
	2	NPD	
	3 (with ventilation)	0,13	R13
	3 (without ventilation)	0,14	R14
	4 (with 25 mm of insulation)	0,40	R40

Maximum vertical height	138 m
Maximum non-vertical height	35 m
Maximum inclination	30°
Flow resistance	r=0,0005 m
Freeze/thaw resistance	Passed
Classification of reaction to fire	FuranFlex: B steel elements: A1 sealing rings: E/F
Reaction to fire of the kit	No harmonized verification method -NPD
Dangerous substances	No health impact during

This document is valid with ETA12-0346 and certificate for conformity of FPC.



Géza Kecskeméthy
director