tion l'installatie | installazione | instalación | instalação | instalace | installa instalación | instalação | instalace | installation | installatie | installazione ce | installation | installatie | installazione | instalación | instalação | i azione | instalación | instalação | instalace | installation | installatie | instalace | installation | installatie | installazione | installation | instalação FOR PROFESSIONALS azione l'instalacion l'instalação i filistalace l'instalación l'instalação l'instalace l'instalace l'instalación l'instalação l'instalace l'instalación l'instalace l'installación l'installación l'instalación l'instalação nstalação l'instalace l'instalación l'instalação l'instalación l'instalação l'instalación l'instalação l'instalación l'installación l'instalación l'instalación l'instalación l'instalación l'instalación l'instalación l'instalación l'instalación l'instalace l'instalación l'instalación l'instalación l'instalación l'instalación l'instalace l'instalación l'instalace l'instalación l'instalace l'instalación l'instalace l'instalación l'instalace l'instalación l'instal

installation instructions Cladding for the Stûv 21 (V2)



This cladding has been designed to ensure maximum convenience and safety. It has been manufactured with the greatest of care. If however you should find the slightest dissatisfaction with it, please contact your supplier.

We recommend that you read these instructions prior to installation.

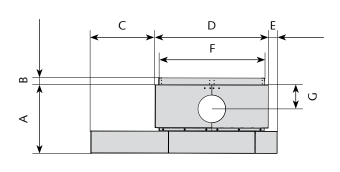
Some configurations might have an impact on the sequence of operations to be performed.

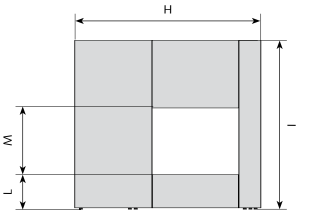
Contents PRESENTATION OF THE PRODUCT 3 3 **Dimensions** 5 Recommandations 5 Overview 7 PREPARATION OF THE AREA 7 Insulating the fireplace: pros & cons 7 **Tools** Placement du foyer 7 **ASSEMBLY OF A FAÇADE** 8 How to position the stove when installing a façade 8 Screws needed 8 Installation of a façade 9 **ASSEMBLY OF A READY-TO-FIT CHIMNEY** 11 Visserie de la devanture 11 Visserie de la partie corps 11 How is the stove positioned when installing a ready-to-fit chimney SF? 11 Assembly of cladding 12 ASSEMBLY OF THE MOBILE LOG HOLDER 17 **MAINTENANCE** 18 **CONTACTS** 19

PRESENTATION OF THE PRODUCT

Dimensions

SF2







C D

Ε F G,

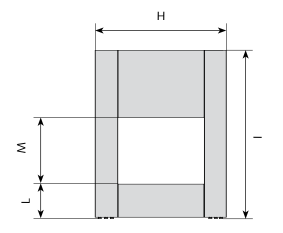
Κ

Μ

Flue to be installed SF

21/75	21/85	21/95	21/105
555	620	655	540
0, 12, 42, 62	0, 12, 42, 62	0, 12, 42, 62	0, 12, 42, 62
582	582	582	582
920	1020	1120	1220
82	82	82	82
855	955	1055	1155
215	215	215	215
1584	1685	1784	1884
1430	1530	1650	1325
355	420	455	340
200	200	200	200
300	300	300	300
524	603	683	469
	555 0, 12, 42, 62 582 920 82 855 215 1584 1430 355 200 300	555 620 0, 12, 42, 62 582 582 920 1020 82 82 855 955 215 215 1584 1685 1430 1530 355 420 200 200 300 300	555 620 655 0, 12, 42, 62 0, 12, 42, 62 42, 62 582 582 582 920 1020 1120 82 82 82 855 955 1055 215 215 215 1584 1685 1784 1430 1530 1650 355 420 455 200 200 200 300 300 300

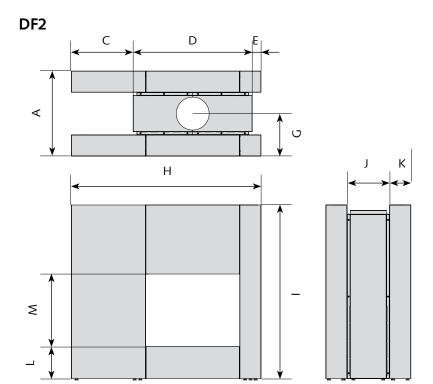
SF1	→ E <	D	→ E ←
	[:		3



	21/75	21/85	21/95
E	82	82	82
D	920	1020	1120
Н	1084	1184	1284
I	1430	1530	1650
L	300	300	300
Μ	524	603	683

^{*} The 4 measurements correspond to the 4 possible positions. The measurement is determined by the nature of the insulation recommended in the legislation applicable.

 $^{^{**}}$ If necessary, add B to G to determine the space between the centre of the smoke outlet and the partition.



Flue to be installed DF				
	21/75	21/85	21/95	
Α	800	800	800	
С	582	582	582	
D	920	1020	1120	
Е	82	82	82	
G	400	400	400	
Н	1584	1685	1784	
1	1430	1530	1650	
J	340	340	340	
K	200	200	200	
L	300	300	300	
Μ	524	603	683	

Recommandations

Read the installation instructions and directions for use before installation and actual usage.

Also adhere to your stove's directions for use.

We strongly recommend you entrust the installation of this Stûv cladding to a qualified professional.

Once the cladding has been installed, hand these instructions over to the user.

Signing the delivery forms signifies that you accept the product and acknowledge that the merchandise is compliant with the merchandise

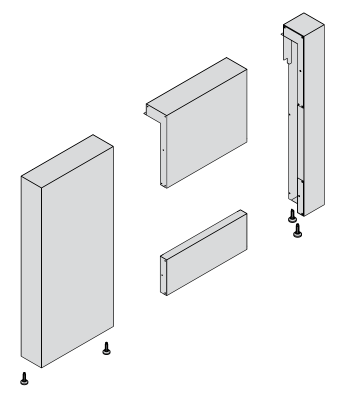
ordered. It is therefore very important to check the integrity of the merchandise on delivery.

Adhere to the maintenance guidelines.

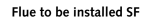
Any modification made to this cladding may create the risk of danger. Furthermore, it will also exempt it from the guarantee cover.

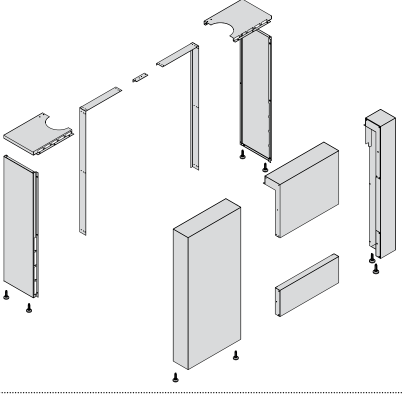
The installation of the stove, its accessories and surrounding materials must meet all regulations (local and national) and all standards (national and European).

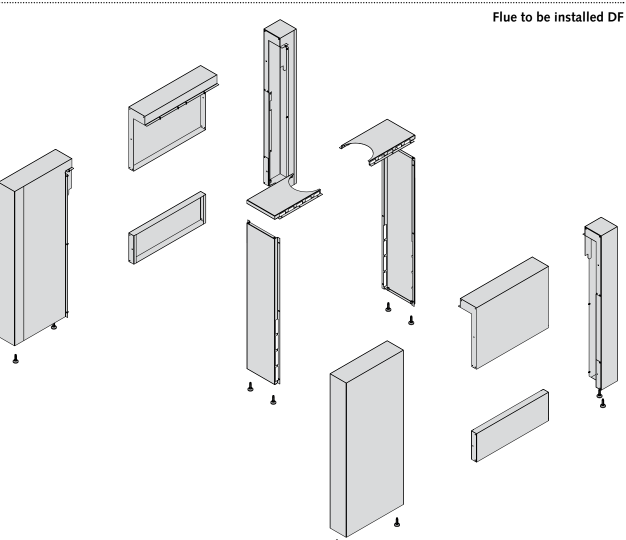
Overview



Front section







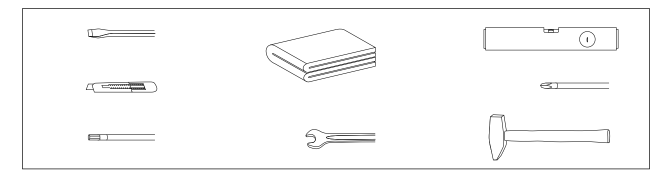
PREPARATION OF THE AREA

Insulating the fireplace: pros & cons

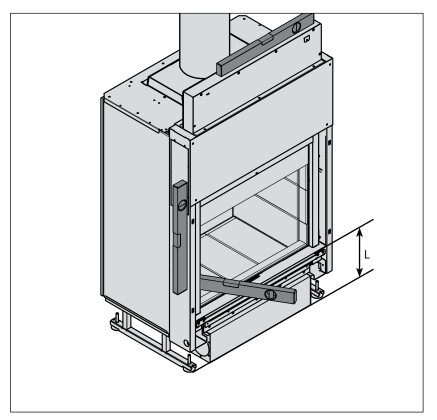
Safety

Take the necessary precautions to prevent excessive heating of the recess walls and construction materials close to the stove (e.g. wooden beams) and insulate these materials according to industry regulations and the applicable standards depending on their flammability.

Tools



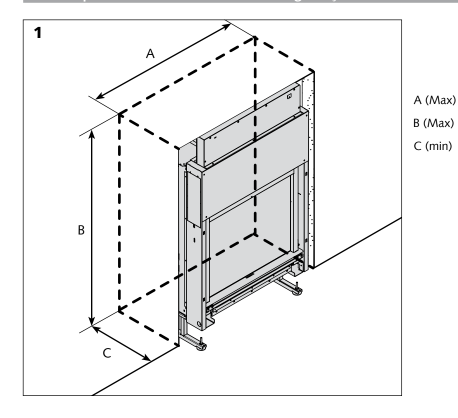
Positioning the stove



Before starting the installation, check that the stove is positioned at the correct distance from the partition, that the bottom rail of the door frame is at the correct height (see "L" in the "Dimensions" section) and that the stove is level.

ASSEMBLY OF A FAÇADE

How to position the stove when installing a façade



21/75	21/85	21/95	21/105
920	1020	1120	1220
1380	1480	1600	1275
355	420	455	340

Screws needed



A X 4 > SF M10x40 bolt 52120002

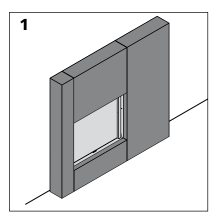


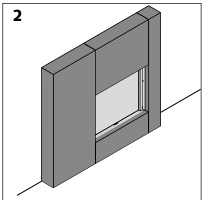
В

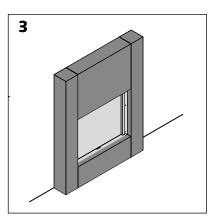
X 16 > SF

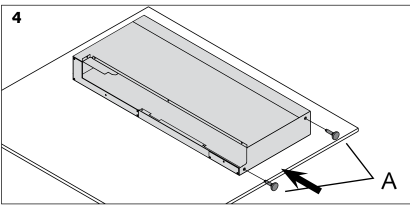
Dome-headed Torx screw M6x12 52123009

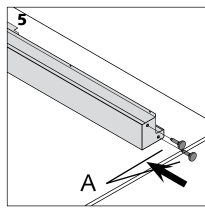
Installation of a façade

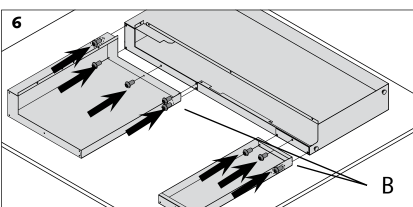


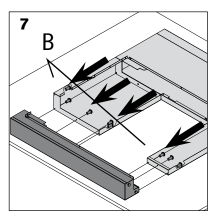


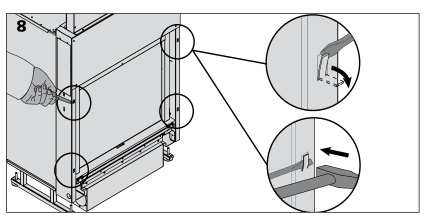






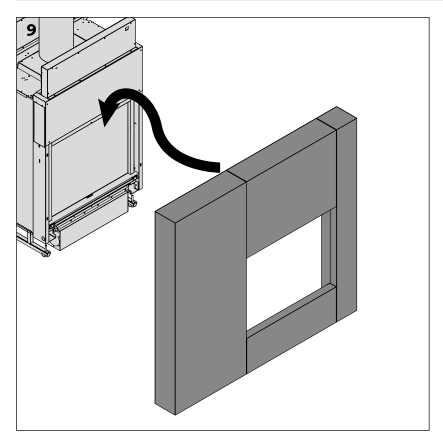


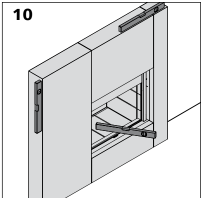


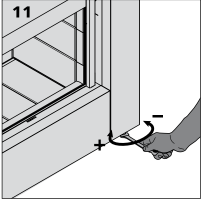


> Using a hammer and screwdriver, bend the 4 small lugs situated on the front of the product. The slots are for attaching the cladding to the stove.

Installation of a façade (continued)







Take care always to leave at least 10 mm between the bottom of the cladding and the floor.

ASSEMBLY OF A READY-TO-FIT CHIMNEY

Stove front fasteners



A X 4 > SF X 8 > DF M10x40 bolt 52120002



B X 16 > SF X 32 > DF

Dome-headed Torx screw M6x12 52123009

Body section fasteners



AX 4
M10x40 bolt
52120002



X 12 > SF X 24 > DF

Torx countersunk M6X16 screw 52124010



D X 14 > SF X 4 > DF

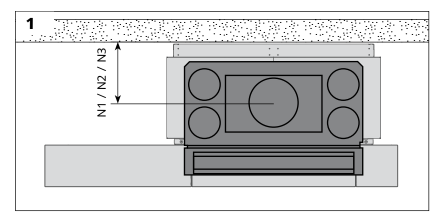
Dome-headed Torx screw M6x12 52123009



E X 4 > SF X 0 > DF

Torx countersunk M4X10 screw 52124002

How is the stove positioned when installing a ready-to-fit chimney SF?



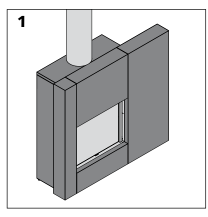
The rear corner of the cladding offers 3 different fixing depths.

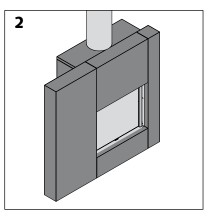
Depending on your installation, the centre of the pipe must be 230, 260 or 280 mm from the partition.

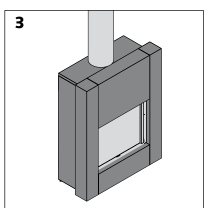
These different distances allow the positioning of different thicknesses of insulation.

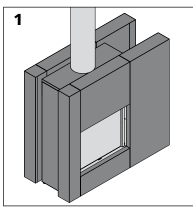
	21/75	21/85	21/95	21/105
N1	367	432	467	352
N2	397	462	497	382
N3	417	482	517	402

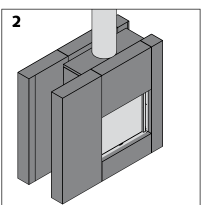
Assembly of cladding

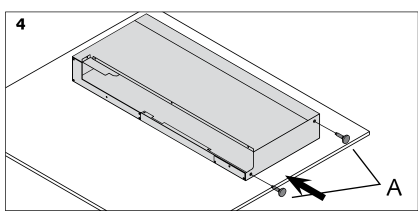


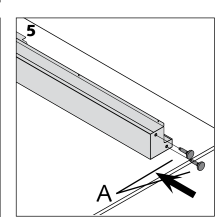


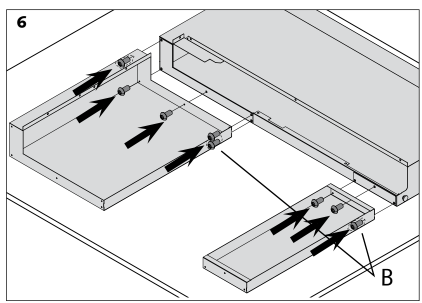


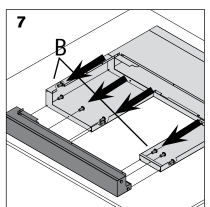




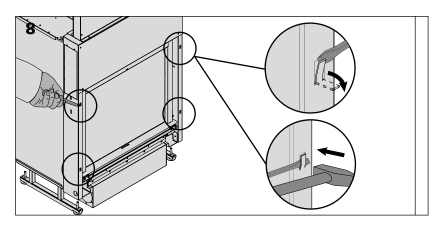


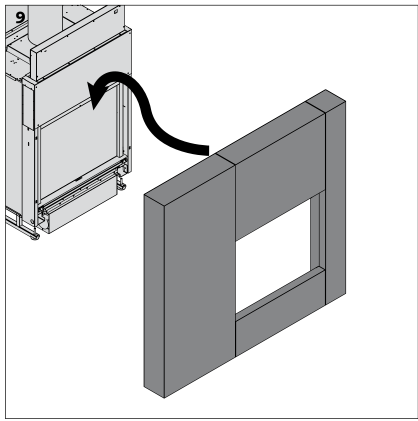






Assembly of cladding (continued)





> After the front is placed on the stove, the next stages differ according to whether the cladding is single- or double-sided.

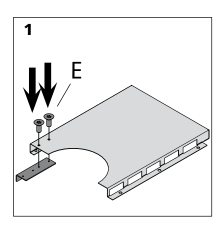
If you are installing single-sided Stûv cladding, carry on reading from the next page.

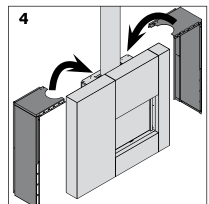
If you are installing double-sided Stûv cladding, carry on reading from page 16

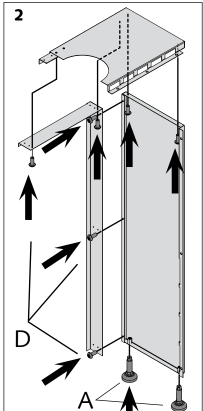
This page is only valid when installing a single-sided Stûv 21.

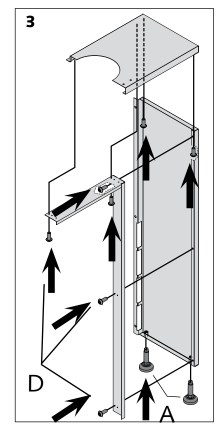
If you are installing a double-sided Stûv 21, go directly to page 16.

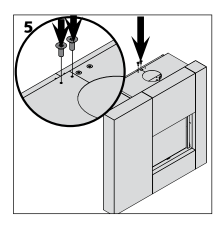




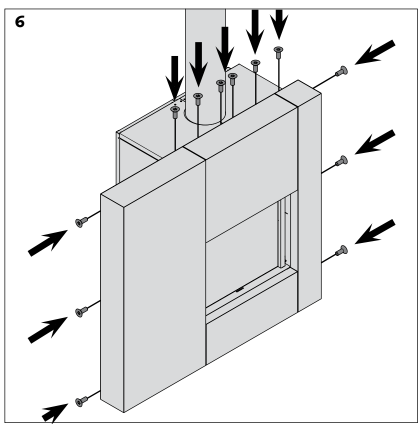






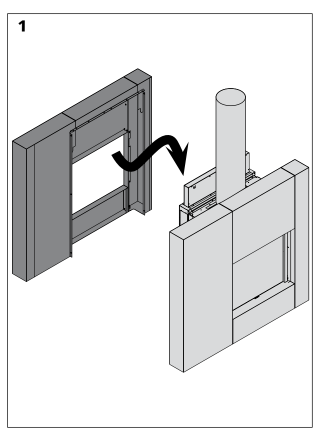


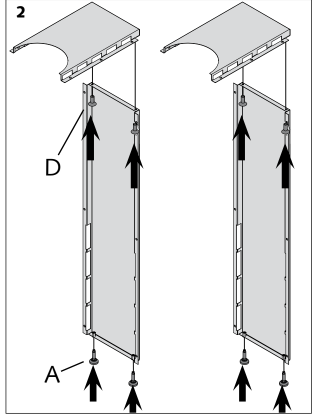
The L-shaped corner which is placed at the rear of the body section is optional. It can be installed in 3 different positions, corresponding to the various thicknesses of insulation [diagrams 2 & 3].

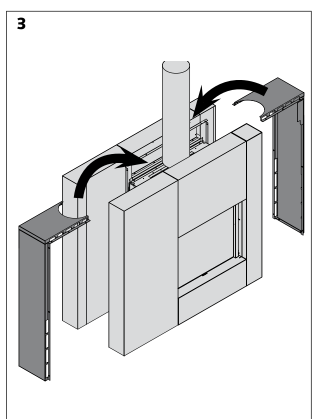


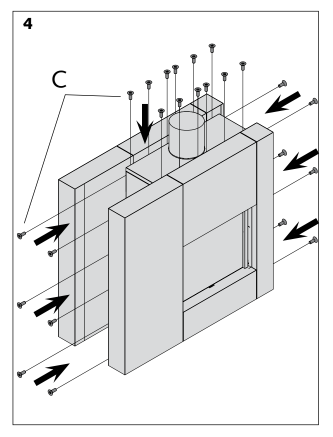
This page is only valid when installing a double-sided Stûv 21.



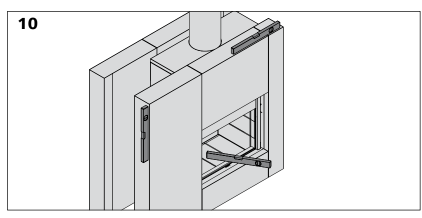




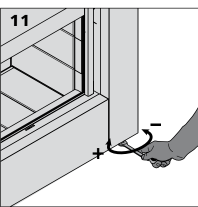




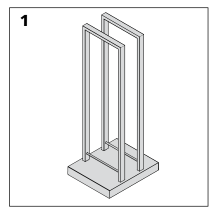
Assembly of cladding (continued)

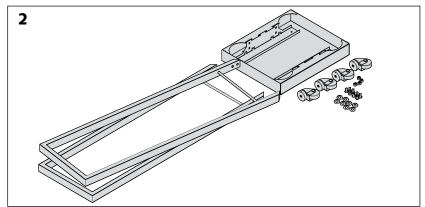


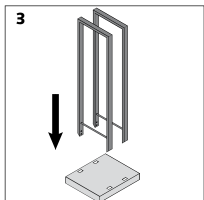
- > Assemble the various components, using the 24 screws. Do not tighten the front screws before checking that the components are vertical.
- > The cladding can be adjusted to the stove by means of the feet on the cladding and those on the stove.

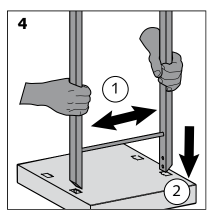


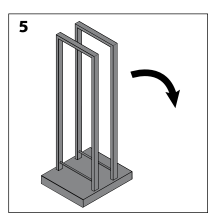
ASSEMBLY OF THE MOBILE LOG HOLDER

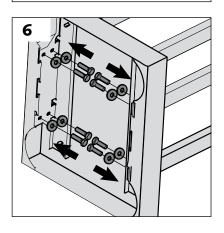


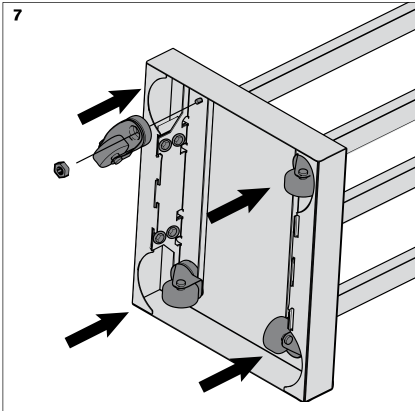












MAINTENANCE

Please note

Wait for the stove to cool down completely before carrying out maintenance.

Clean with a dry cloth.

Use a traditional, non-abrasive household detergent to clean the surfaces.

Never use solvents (acetone, white spirit).

Marks left by indelible markers cannot be removed.

If necessary, Stûv can provide a spray canister for touch-up work.

Please contact your dealer about this.

CONTACTS

Stûv stoves are designed and manufactured in Belgium by:

Stûv sa rue Jules Borbouse 4 B-5170 Bois-de-Villers (Belgium) info@stuv.com – www.stuv.com

Importer for the UK

Jet Master Fires Ltd – Unit 2 Peacock trading Estate, Goodwood Rd S050 4NT Eastleigh – Hampshire T 0870 727 0105 jetmastersales@aol.com www.jetmaster.co.uk

Importer for Finland

Ilkka Alatarvas OY Pikkujärventie 4B 01680 Vantaa T 400 872 858 www.takkamaailma.com

Importer for Sweden

Eldoform Sverige AB Slipgatan 2 – 117 39 Stockholm T 0707 883 53 – www.eldoform.se

Importer for Denmark

Stove APS Aldershvilevej 84 – 2880 Bagsvaerd T 51 33 10 93

Importer for Estonia

Tulering Kaminasalong Oü Sopruse 145 – 13417 Tallinn T +372 56 249 004 - www.tulering.ee

printed on 100% recycled paper

installation instructions Cladding for the Stûv 21(V2)



0414

Stûv reserves the right to make changes without prior notice. These instructions have been produced with the greatest of care. However, we do not accept responsibility for any errors that may have been made. Editor: Gérard Pitance - rue Jules Borbouse 4 - 5170 Bois-de-Villers - Belgium

[nl] [de] [it] [es] [pt] [cz] [en] [fr] > This document is available in several languages: Contact your distributor or visit www.stuv.com