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ILNAS

This document includes Corrigendum 1 issued by CEN on 2003-12-17, Amendment 1, approved by CEN on 2005-09-19 and Amendment 2 approved by CEN on 2008-02-24 This document supersedes EN 13384-1:2002 The start and finish of text introduced or altered by amendment is ...

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EVS-EN 13384-1:2015 Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile standardiosakond@evsee

Skorstenar - Metoder för beräkning av termodynamik och ...

The European Standard EN 13384-1:2002 has the status of a Swedish Standard This document contains the official English version of EN 13384-1:2002 Provläsningsexemplar / Preview EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM EN 13384-1 December 2002 ICS 9106040 English version

Installation Guidelines - BFCMA

Alternative methods of installation of under BS EN 15287-1 Under the new BS EN 15287 the horizontal distance for the connecting flue can be up to a maximum of 450mm provided: - A Defra exempt appliance or an appliance, which is limited to burning authorised smokeless fuel only, is installed - A calculation according to BS EN 13384-1 has

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EN 13384-2:2015 (E) 5 Foreword This document (EN 13384-2:2015) has been prepared by Technical Committee CEN/TC 166 "Chimneys", the secretariat of which is held by ASI This European Standard shall be given the status of a national standard, either by publication of an identical

DECLARATION OF CONFORMITY AND PRODUCT ...

DECLARATION OF CONFORMITY AND PRODUCT DESCRIPTION EN 14471 Chimneys - System chimneys with plastic flue liners - Requirements and test methods Rev1
 2 DECLARATION OF CONFORMITY AND PRODUCT DESCRIPTION EN 14471 Chimneys - System chimneys with plastic flue liners - Requirements and test methods to EN 13384-1 Standard Wet working

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NEW ONDENS FS 600 SERIES ast Aluminium Floor Standing ondensing oilers for Natural Gas INSTRUTIONS FOR USE, INSTALLATION AND MAINTENANE 2-2015-0 2 Declaration BS EN 13384-1:2015 Chimneys Thermal and fluid dynamic calculation methods Chimneys serving one heating appliance BS EN 13384-2:2015

Declaration of Performance (DOP) - jeremias-france.fr

Declaration of Performance (DOP) No 9174 043 DOP 2013-06-17 1 Unique identification code of the product-type: Model 4: r = 3,0 mm EN 133841 810 Flow resistance of chimney fittings This declaration of performance is issued under the sole responsibility of the ...

Declaration of Performance (DOP)

Declaration of Performance (DOP) No 9174 040 DOP 2013-06-17 1 Unique identification code of the product-type: Multi-wall chimney system with ceramic flue liner type DW-MAMMUT according to EN ...

1. Contents

DIN EN 13384-1 or DIN EN 13384-2 for chimney dimensioning Combustion air Since room heaters are room-air-dependent fire-producing appliances that take their combustion air from the installation room, the operator must ensure sufficient combustion air With sealed windows and doors (eg in conjunction with energy-saving measures) a supply

“Some installation advice given in this manual could ...

Approved Document J, the chimney flue should be nominally 150mm diameter unless, by separate calculation in accordance with EN 13384-1, it can be shown that a smaller diameter will provide the same service as the chimney specification provided as general guidance Any bend in the chimney or connecting fluepipe should not exceed 45°

Gravity drainage systems inside buildings

EN 12056-5 Gravity drainage systems inside buildings - Part 5: Installation and testing, instructions for operation, maintenance and use EN 752 Drain and sewer systems outside buildings

1. Unique identification code of the product-type: Single ...

EN 1856-1:2009 89 Non vertical installation Model 1 to 5 DN (80- 600): Maximum offset between supports 4 m at 90° (inclined run: maximum distance between two fixations, supports at non vertical installation) EN 1856-1:2009 810 Components subject to wind load Model Model 1 to 5 DN (80- 350): Free standing height 15 m above last support

Manufacturer product identification

: 10 mm, -values according to EN 13384 1 Thermal resistance: 05 m²K/W : Angular assembly: Maximum length between two supports: 3 m at 90°

Wind load: free standing end above last fixation: ≤ 3 m up to $\varnothing 600$ mm see Installing instructions) 15 m $\varnothing 650$ mm - $\varnothing 1000$ mm see Installing instructions) Maximum distance between vertical supports: 4 m

000002 00 AI BAXI Bioflo V0:092125 01 MA FireWIN ab Los 10 ...

16 Flue A properly dimensioned flue is required for optimal functioning of the combustion system Measurement of the dimensions must follow EN 13384-1 See the Technical data section for values required for this calculation Please note that in the lower performance range, flue gases may be below 90 °C Therefore, thermally-insulat-

Unique identification code of the product-type: Multi-wall ...

Multi-wall chimney system type TEC-LAS-DECO according to EN 1856-1:2009 2 Type, batch or serial number or any other element allowing identification of the construction product as required

SCHLISER Instruction Manual

The chimney calculation happens after DIN EN 13384-1 and DIN EN 13384-2 with the inspection plate and its values (attached to this document on the last page, recommended deliver pressure: 12mbar) Please check the adequate carrying capacity of the substructure for the chimney stove before assembling it 2 Common Safety Advices

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