

Set of documentation regarding:



**DANISH
TECHNOLOGICAL
INSTITUTE**

Teknologiparken
Kongsvang Allé 29
DK-8000 Aarhus C
+45 72 20 20 00
info@dti.dk
www.dti.dk

Manufacturer: Meteor/Schiedel

Type: Inset appliance;

ELAB-no.: 300-ELAB-2490-DEFRA

Date: 05.03.2020

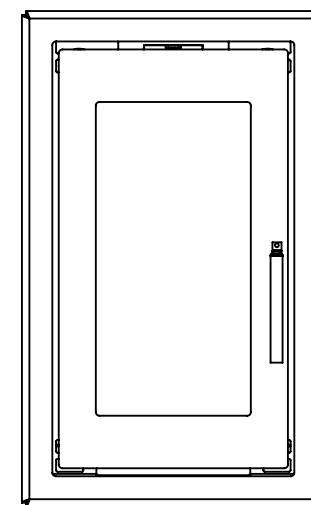
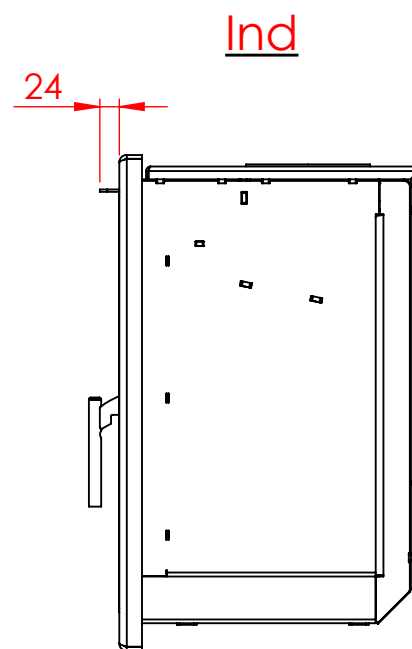
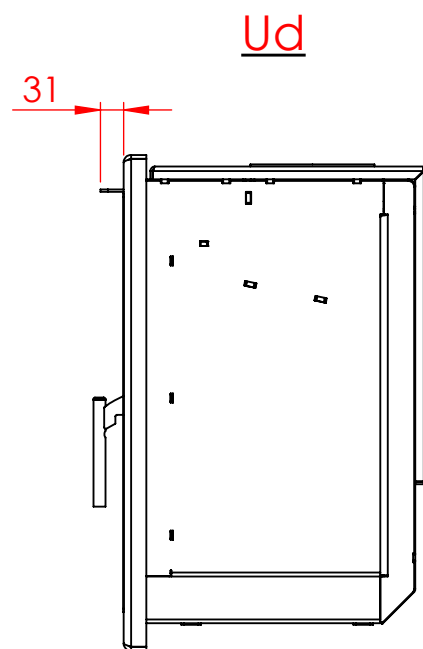
Issued by Danish Technological Institute, Stoves & Boiler test
laboratory


Signed by

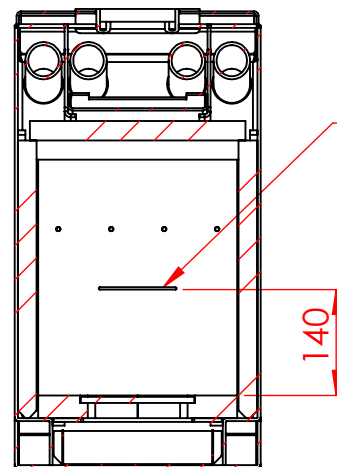
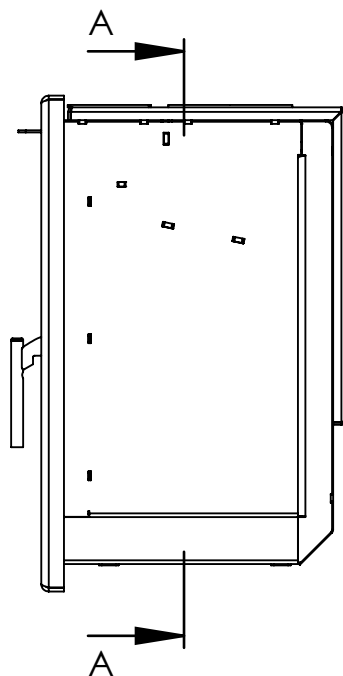
Max Bjerrum
B.Sc.

A handwritten signature in blue ink, appearing to read 'Max Bjerrum', with a long horizontal stroke extending to the right.

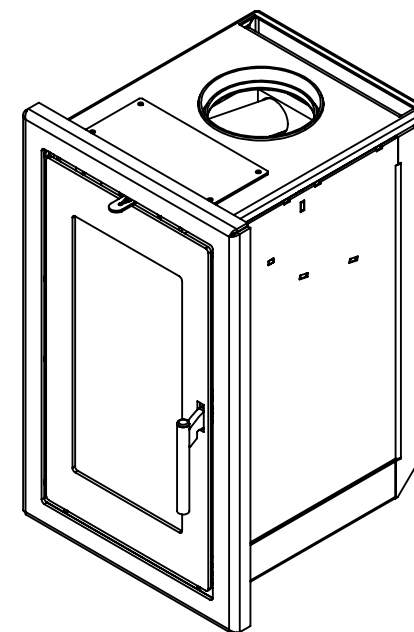
Additional documentation, see 300-ELAB-2329-EN Safety




Alle ikke målsatte tolerancer er +/- 1 mm.	Dato: 18-02-2020	Overflade:	
 Drejervej 1, DK-7451 Sunds Tlf. +45 97 14 13 33 - fax. +45 97 14 14 35	Navn: oms	Emne:	
	Matr:		
	Vægt kg:	Tegn nr./Config. Bloker spjæld tegning/Default	
W:\Solidworks 2014\Special pejse\0155 470 Høj -75b -35d\		A4 SCALE:1:10	SHEET 1 OF 1



SECTION A-A



Alle ikke målsatte tolerancer er +/- 1 mm.	Dato: 18-02-2020	Overflade:
 <p>Drejervej 1, DK-7451 Sunds Tlf. +45 97 14 13 33 - fax. +45 97 14 14 35</p>	Navn: oms	Emne:
	Matr:	Celsius, england
	Vægt kg: 97,869	Tegn nr./Config.
		Max. markering/Default
W:\Solidworks 2014\Special pejse\0155 470 Høj -75b -35d\	A4 SCALE:1:10	SHEET 1 OF 1