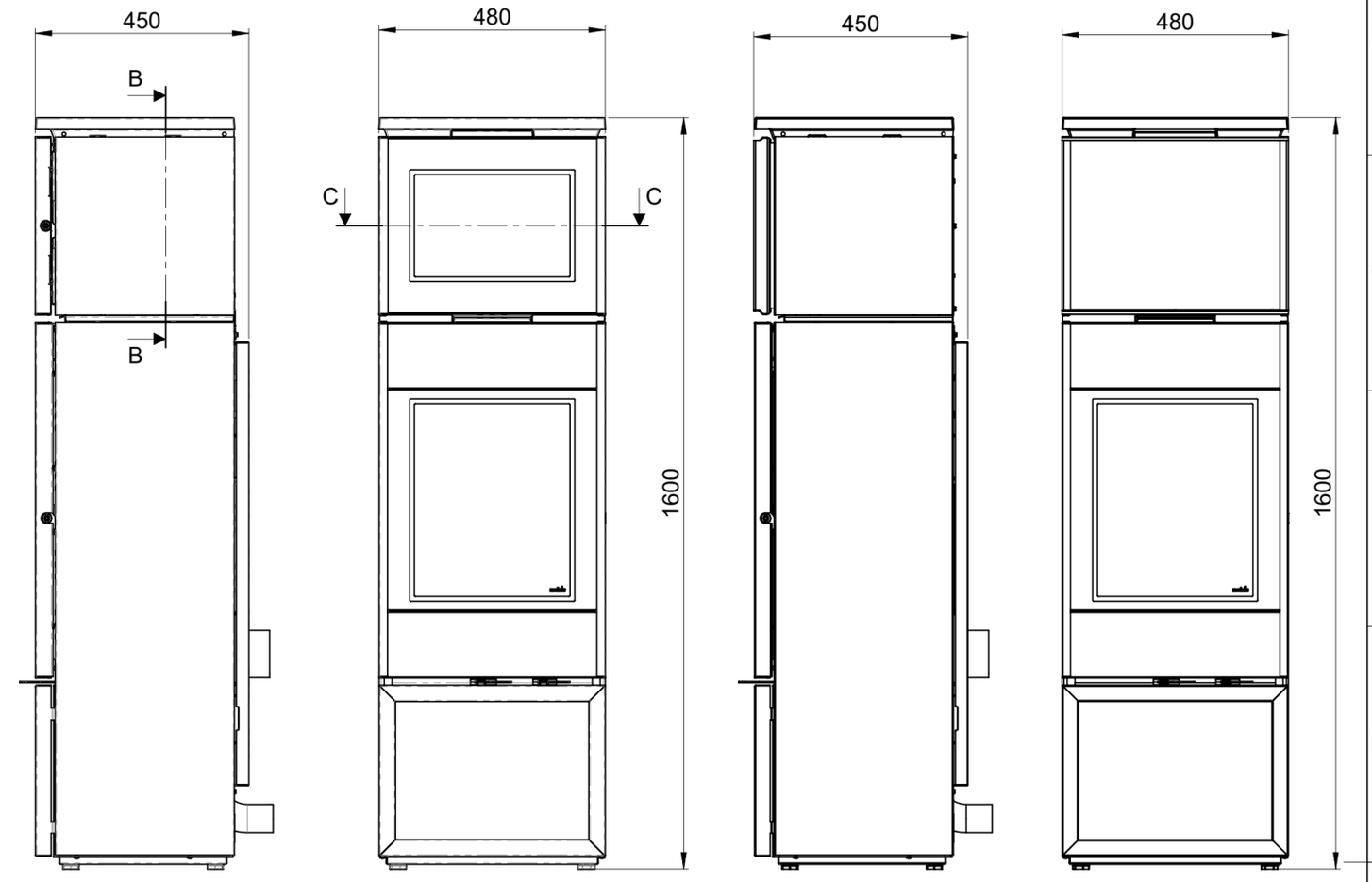
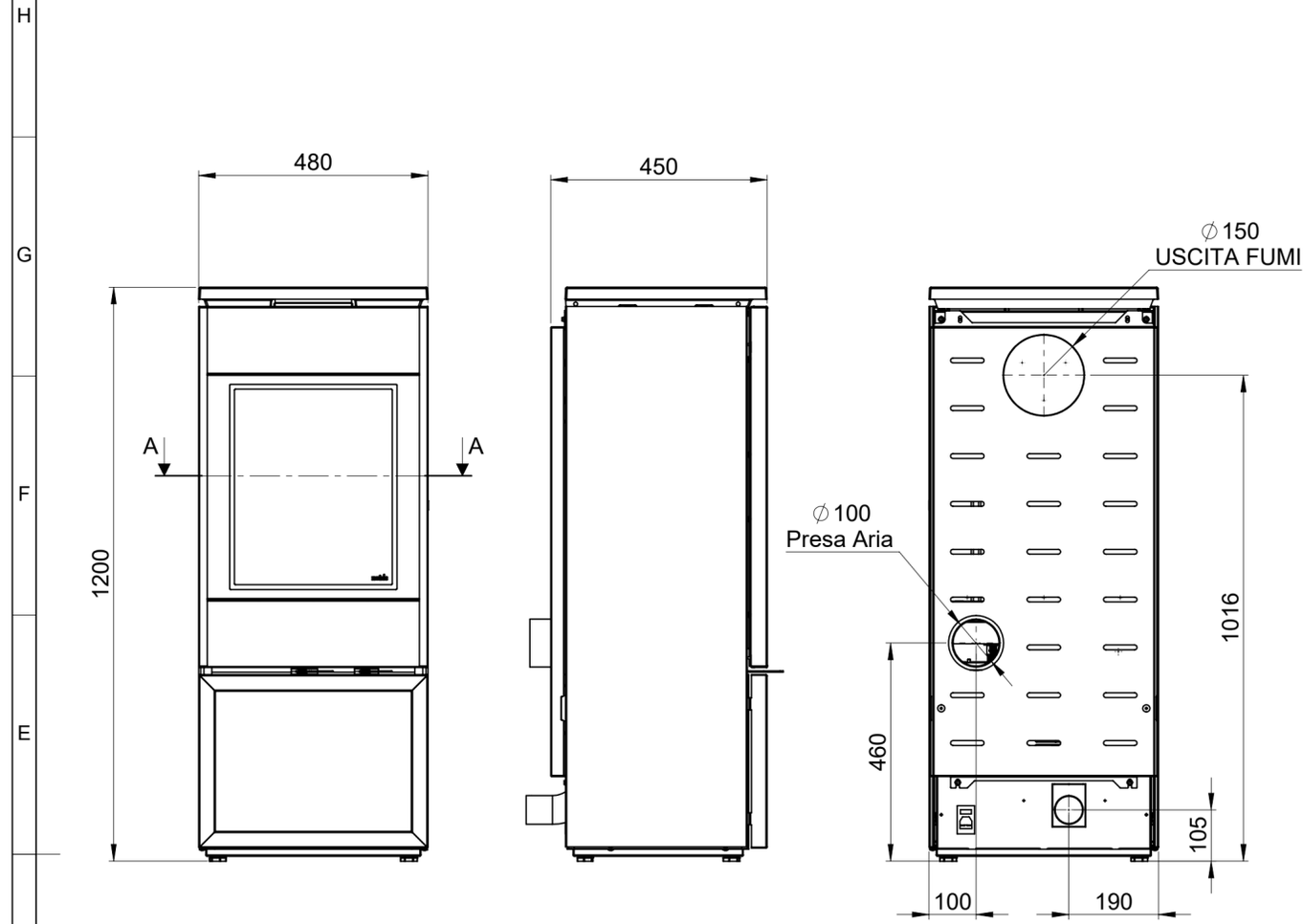
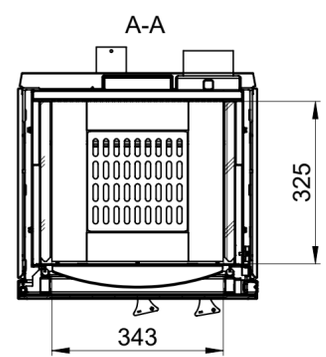


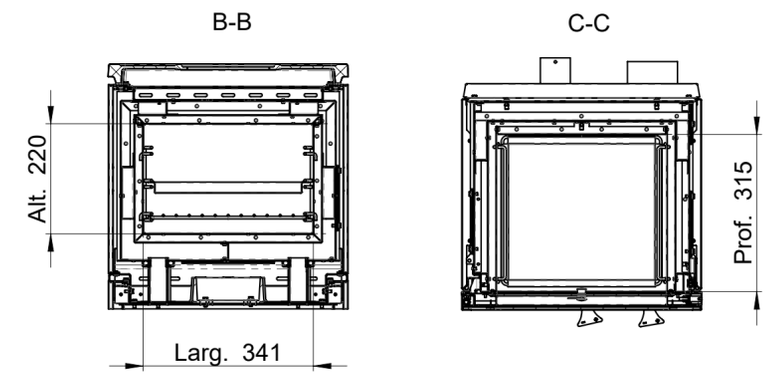
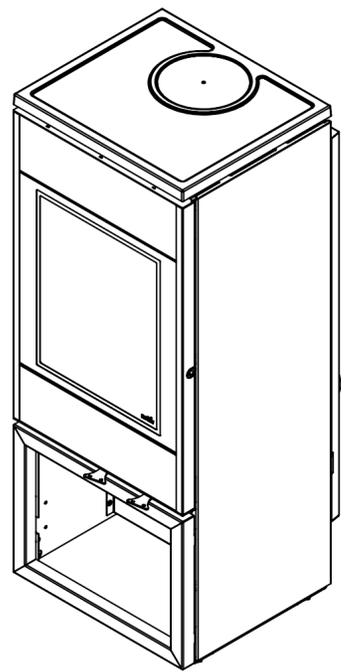
Area		Revisi		Data		Approvata	
1		RILASCIO PROGETTO		13/02/2018		R.A.	



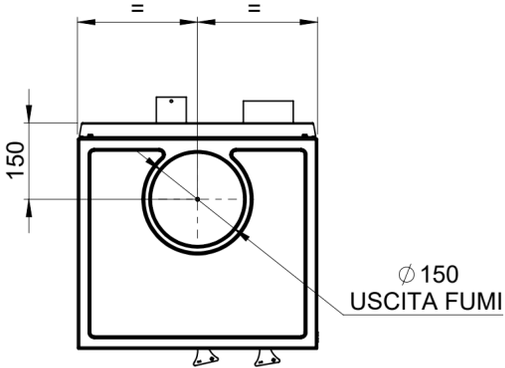
VERSIONE FORNO (Vista Laterale)      VERSIONE FORNO (Vista Frontale)      VERSIONE ACCUMULO (Vista Laterale)      VERSIONE ACCUMULO (Vista Frontale)



VISTA SEZIONE CAMERA COMBUSTIONE



VISTE SEZIONE FORNO



Ø 150 USCITA FUMI

TUTTI GLI SVILUPPI FORNITI IN FORMATO DXF SONO **TEORICI**. IL PARTICOLARE REALIZZATO DEVE ESSERE CONFORME AL DISEGNO 2D/3D. ALL FLAT PATTERNS PROVIDED IN DXF FORMAT ARE **THEORETICAL**. THE PIECE MUST BE IN COMPLIANCE WITH THE 2D/3D DRAWING.

TOLLERANZE GENERALI SECONDO LA CLASSE UNI EN 22768-mK GENERAL TOLERANCES AS PER UNI EN 22768-mK	SCALA (SCALE) <b>1:6</b>	FORMATO (FORMAT) <b>A2</b>	MATRICE (MATRIX) -	MATERIA PRIMA (RAW MATERIAL) -
DENOMINAZIONE (DENOMINATION) <b>ASSIEME MODELLO FLAT 330</b>	MATERIALE (MATERIAL) -			
	TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT) -			
CODICE FORNITORE (SUPPLIER CODE) -	DATA (DATE) <b>24/03/2023</b>	DISEGNATORE (DESIGNER) <b>R.A.</b>	CONTR. (CHECKED) <b>E.B.</b>	PESO Kg. (WEIGHT) <b>204.34</b>
<b>NOBIS S.r.l.</b> Via Pizzoccolo, 11 33037 Portogruaro - BS - Italy P.Iva e Cod. Fisc. 04222670160	N. DISEGNO (DRAWING) <b>N0078-SLAN-E1_T</b>		STATO (STATUS) <b>S</b>	REVISIONE (REVISION) <b>1</b>