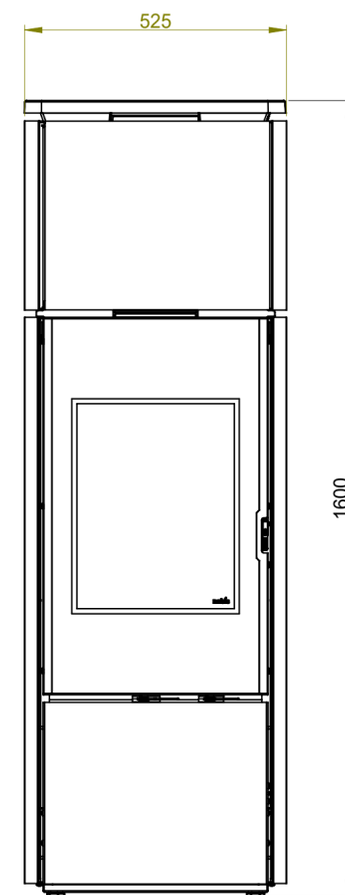
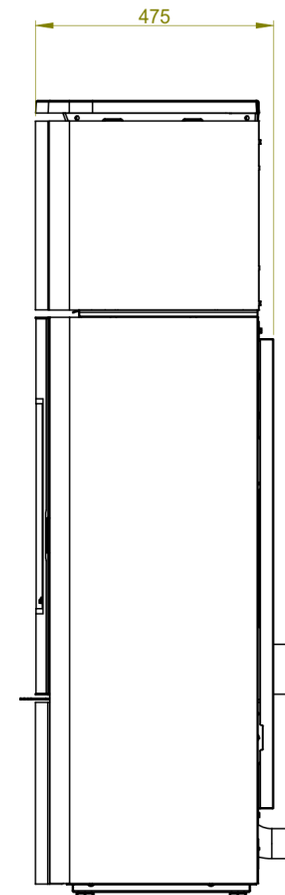
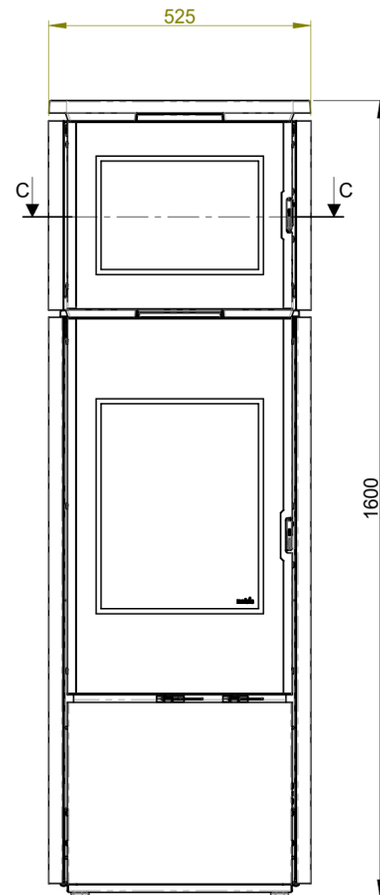
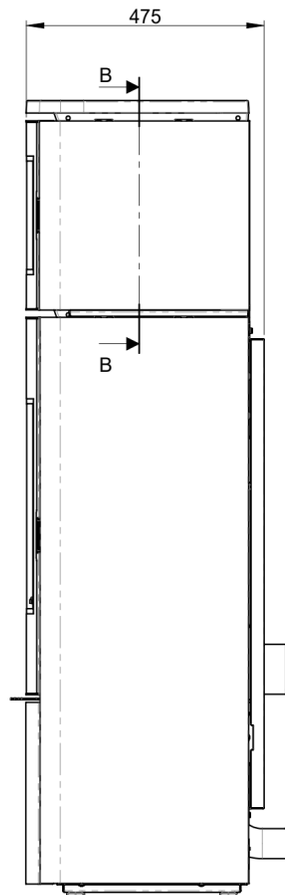
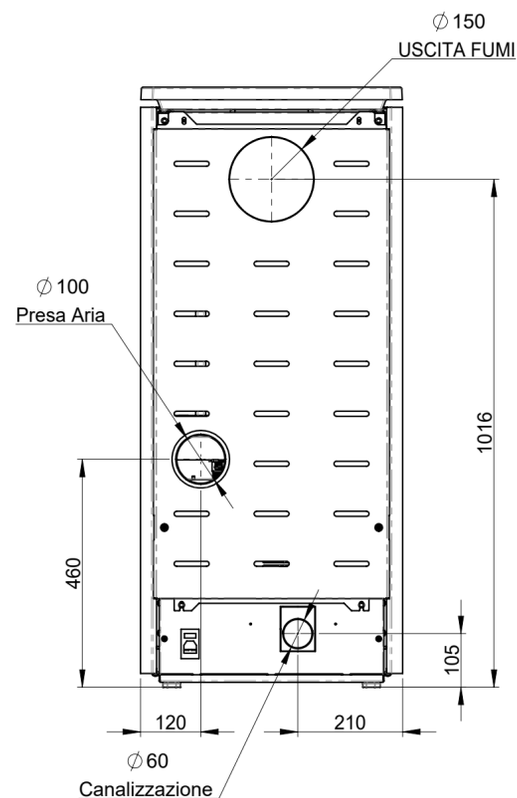
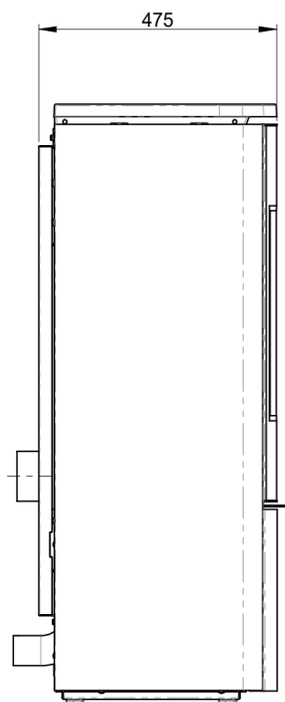
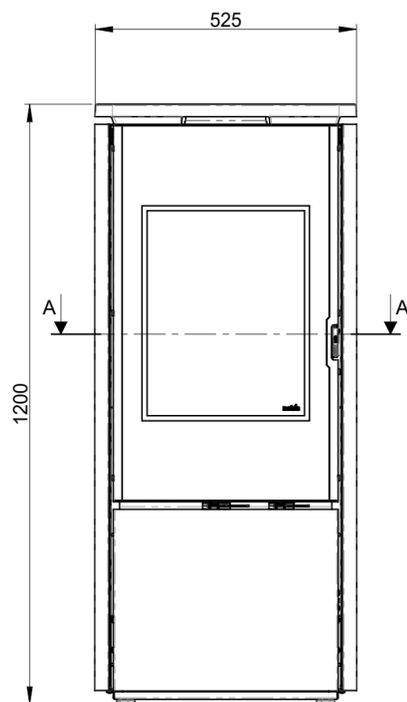


| Area | | Revisi | | Data | | Approvata | |
|------|--|-------------------|--|------------|--|-----------|--|
| 1 | | RILASCIO PROGETTO | | 13/02/2018 | | R.A. | |

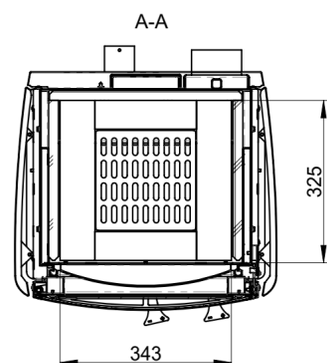


VERSIONE FORNO (Vista Laterale)

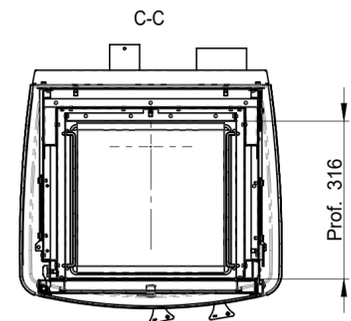
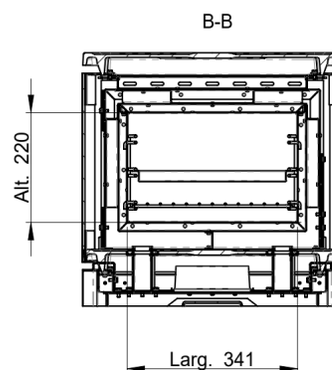
VERSIONE FORNO (Vista Frontale)

VERSIONE ACCUMULO (Vista Laterale)

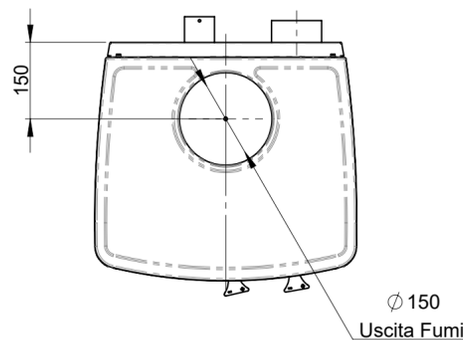
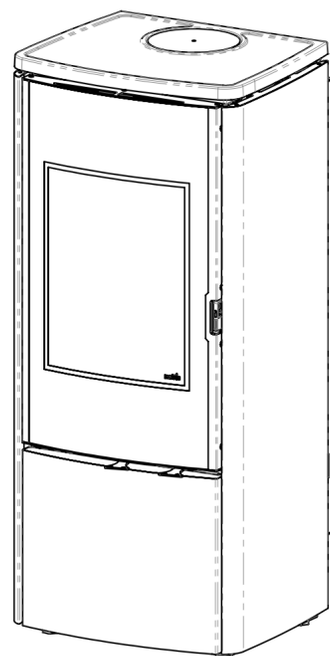
VERSIONE ACCUMULO (Vista Frontale)



VISTA SEZIONE CAMERA COMBUSTIONE



VISTE SEZIONE FORNO



| | | | |
|---|----------------------------------|---|---------------------------------|
| 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) 1:6 | FORMATO (FORMAT) A2 | MATRICE (MATRIX) - |
| DENOMINAZIONE (DENOMINATION) ASSIEME MODELLO ZENITH 600 | | MATERIALE (MATERIAL) - | |
| TRATTAMENTO SUPERFICIALE (SURFACE TREATMENT) - | | | |
| CODICE FORNITORE (SUPPLIER CODE) - | DATA (DATE) 29/03/2023 | DISEGNATORE (DESIGNER) R.A. | CONTR. (CHECKED) E.B. |
| PESO Kg (WEIGHT) 150.03 | | N. DISEGNO (DRWG NR.) N0075-SLAN-E1_T | |
| STATO (STATUS) S | | REVISIONE (REVISION) 2 | |