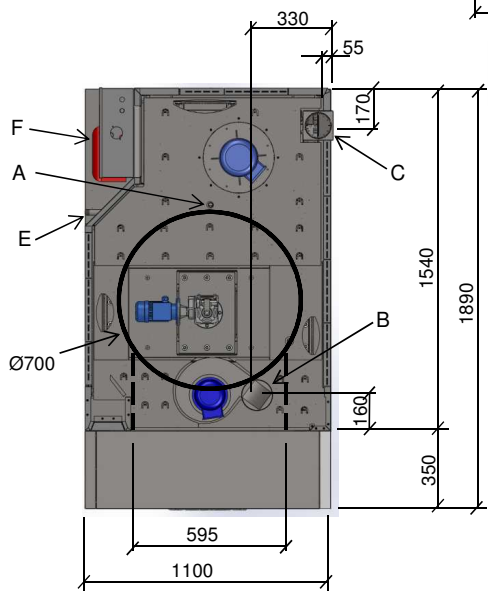
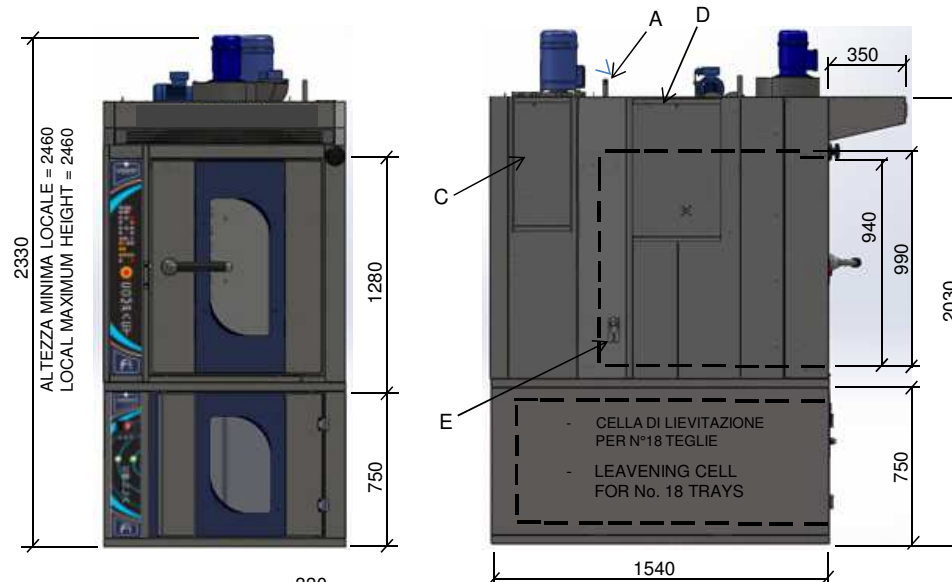
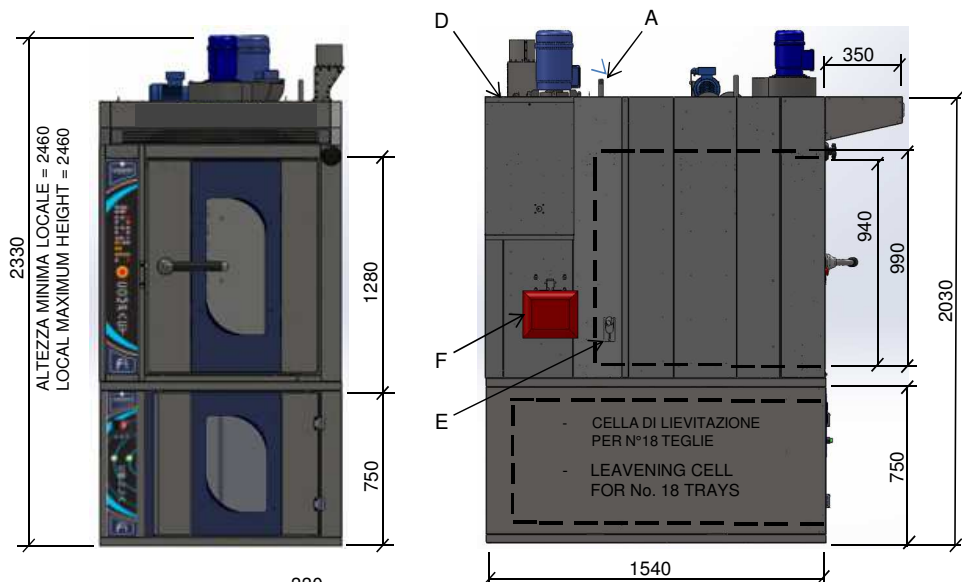


## FORNO ROTOR Mod. RT 9 COMPACT - GAS - GASOLIO

## FORNO ROTOR Mod. RT 9 COMPACT - ELETTRICO

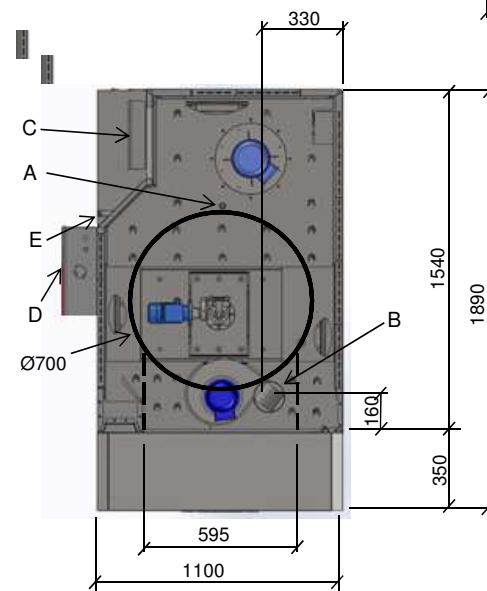
### Dimensioni e allacciamenti – Dimension and connections

### Dimensioni e allacciamenti – Dimension and connections



### Descrizione sigle – Description abbreviations

<b>A</b>	ARRIVO ACQUA ½" (H.2100mm) WATER INLET
<b>B</b>	SCARICO VAPORI Ø 150 (H.2300mm) EXHAUST STEAM
<b>C</b>	SCARICO FUMI Ø 120 (H.2150mm) EXHAUST SMOKES
<b>D</b>	ARRIVO E.ELETTRICA KW1 ( FORNO ) + KW1,5 ( CELLA )(H.2000mm) ELETTRICITY INLET
<b>E</b>	SCARICO ACQUA ½" (H.1000mm) WATER DISCHARGE
<b>F</b>	ARRIVO COMBUSTIBILE (H.1150mm) FUEL INLET



### Descrizione sigle – Description abbreviations

<b>A</b>	ARRIVO ACQUA ½" (H.2100mm) WATER INLET
<b>B</b>	SCARICO VAPORI Ø 150 (H.2300mm) EXHAUST STEAM
<b>C</b>	GRUPPO RESISTENZE ELETTRICHE GROUP ELECTRIC HEATERS
<b>D</b>	ARRIVO E.ELETTRICA 380V-3 FASI + NEUTRO H=2000mm ELETTRICITY INLET 380V-3 PHASES + NEUTRAL H=2000mm
<b>E</b>	SCARICO ACQUA ½" (H.1000mm) WATER DISCHARGE

### Caratteristiche tecniche – Technical specification

Potenzialità Termica Nominale Nominal Terminal Power	<b>KCAL/H 20000 (KW 23)</b>
---	-----------------------------

### Caratteristiche tecniche – Technical specification

Potenza Elettrica Electric Power	<b>19 kw</b>
-------------------------------------	--------------