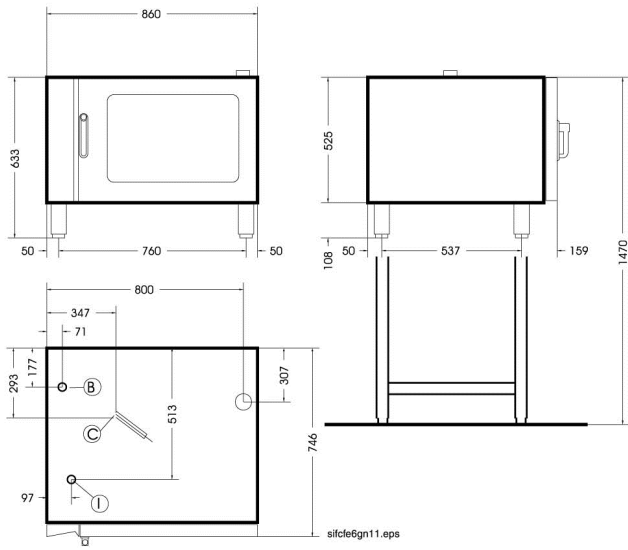




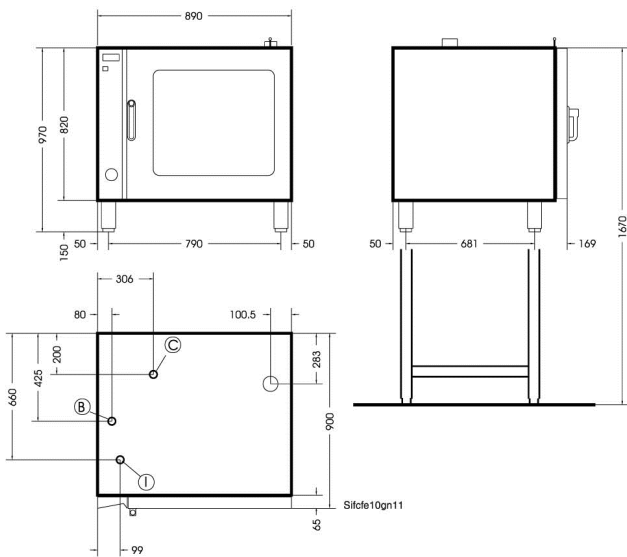
IT	- FORNI CONVEZIONE ELETTRICI INSTALLAZIONE, USO E MANUTENZIONE	Pagina 7
GB	- ELECTRIC-HEATED CONVECTION OVENS INSTALLATION, OPERATION AND MAINTENANCE	Page 21
DE	- ELEKTRISCHE KONVEKTIONSÖFEN INSTALLATION, GEBRAUCH UND WARTUNG	Seite 35
FR BE	- FOURS A CONVECTION ÉLECTRIQUES INSTALLATION, UTILISATION ET ENTRETIEN	Page 49
ES	- HORNOS DE CONVECCIÓN ELÉCTRICOS INSTALACIÓN, USO Y MANTENIMIENTO	Pág. 63
NL BE	- STOOM- EN CONVECTIEOVEN OP ELEKTRISCHE INSTALLATIE, WERKING EN ONDERHOUD	Page 77
SE	- ELEKTRISKA KONVEKTIONSUGNAR INSTALLATION, DRIFT OCH UNDERHÅLL	Sidan 91
DK	- ELOPDREVNE KONVEKTIONSØVNE INSTALLATION, BRUG OG VEDLIGEHOLDELSE	Pag. 105
PT	- FORNOS DE CONVENÇÃO / VAPOR ELÉCTRICOS INSTALAÇÃO, USO E MANUTENÇÃO	Pág. 119
HR	- ELEKTRIČKE KONVENKCIJSKE PEĆNICE UGRADNJA, UPORABA I ODRŽAVANJE	Str. 133

DOK. BR. **5954 003 01**
IZDANJE 1 **MET-OEM-Z 1303**

IT	SCHEMI DI INSTALLAZIONE
GB	INSTALLATION DIAGRAM
DE	INSTALLATIONSPLAN
FR BE	SCHEMAS D'INSTALLATION
ES	ESQUEMA PARA LA INSTALACIÓN
NL BE	INSTALLATIESCHEMA
SE	INSTALLATIONSRIITNING
DK	INSTALLATIONSDIAGRAM
PT	ESQUEMAS DE INSTALAÇÃO
HR	DIJAGRAM UGRADNJE



Mod.: **FCF6E_**
(6 GN 1/1)



Mod.: **FCF10E_**
(10 GN 1/1)

HR

I – Ulaz kabela napajanja

B – Priključak dovoda vode (0.5- 5 °F) \emptyset 3/4" M ISO 228/1

C – Priključak odvoda vode