

Codice

AD3E12

Modello

PRO GREEN 702 TNBV

Caratteristiche costruttive - Building characteristics

Rivestimento INT/EST INSIDE / OUTSIDE covering	Acciaio INOX AISI 304 / STAINLESS STEEL AISI 304	
Temp. interna Internal temp	TNBV -2° +10°C	
Classe Class	Alte prestazioni - High performance	5 40°C-40%
Spessore di isolamento Thickness of isolation	mm.	75
Tensione V - Ph - Hz Tension V-Ph-Hz	230/1/50 Hz	

Capacità netta Net capacity	Lt.	625
Dotazioni Equipment	n° 4 griglie plastificate - plastic-coated wire shelves 650x530	
Centralina elett. Electronic central	DIGITAL	
Gestione HACCP HACCP Function	I	
Chiusura con chiave Key lock	I	
Illuminazione interna Internal light	I	
Condensazione ad acqua Water condensing unit	O	
Tensione 60Hz Voltage 60Hz	O	
Peso netto Net Weight	Kg.	132
	Con imballo / Packed	144

Potenza frigorifera Refrigeration power	ASHRAE	Watt	T. evap. -10° / +55° T.cond TN
			395
Capillare / Valvola termostatica Capillary / Thermostatic Valve	Cap.		
Ventilatore evap. Evaporator fan	Ø - Watt-Volt	1x200Ø-10W-230V EC	
Resistenza Sbrinamento Defrosting heater	Watt	500W	

Compressore Compressor	EMBRACO EMT6152U		
Ventilatore cond. Condenser fan	Ø - Watt-Volt	1X254Ø-18W-230V EC	
Gas Gas	Kg.	R290 GWP: 3 0,09	

Assorbimento Absorption	Kw 0,25 / A 1,57		
Rumorosità Noise	Db(A)	40,3	

La ditta Everlasting s.r.l. si riserva il diritto di apportare ai propri prodotti quelle modifiche tecniche e stilistiche che riterrà necessarie o utili senza pregiudicare le caratteristiche essenziali. Everlasting reserves the right to modify technical and stylistic features of its products without any prior notice, should such modifications be necessary or useful and not affecting any essential features of the product itself.

Codice

AD3E12

Modello

PRO GREEN 702 TNBV

Specifiche di efficienza energetica - Energy efficiency information**Consumo annuo di energia**

Annual Energy Consumption

AEC

259 kWh

Indice efficienza energetica

Energy efficiency index

IEE

18,44

Volume netto

Net volume

 V_N

482 Lt.

Volume refrigerazione

Chilled volum

 V_{NRef}

482 Lt.

Volume congelamento


Frozen volum

 V_{NFrz}

- Lt.

Codice	Modello
AD3E12	PRO GREEN 702 TNBV

Etichetta energetica - Energy label



ENERG


енергия · ενεργεια

Y
IJA


IE
IA

EVERLASTING

AD3E12




A




ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ
 ENERGIJA · ENERGY · ENERGIE
 ENERGI

259


kWh/annum



482 L



- L



5

40°C-40%

2015/1094-I

Codice

Code

AD3E12

Modello

Model

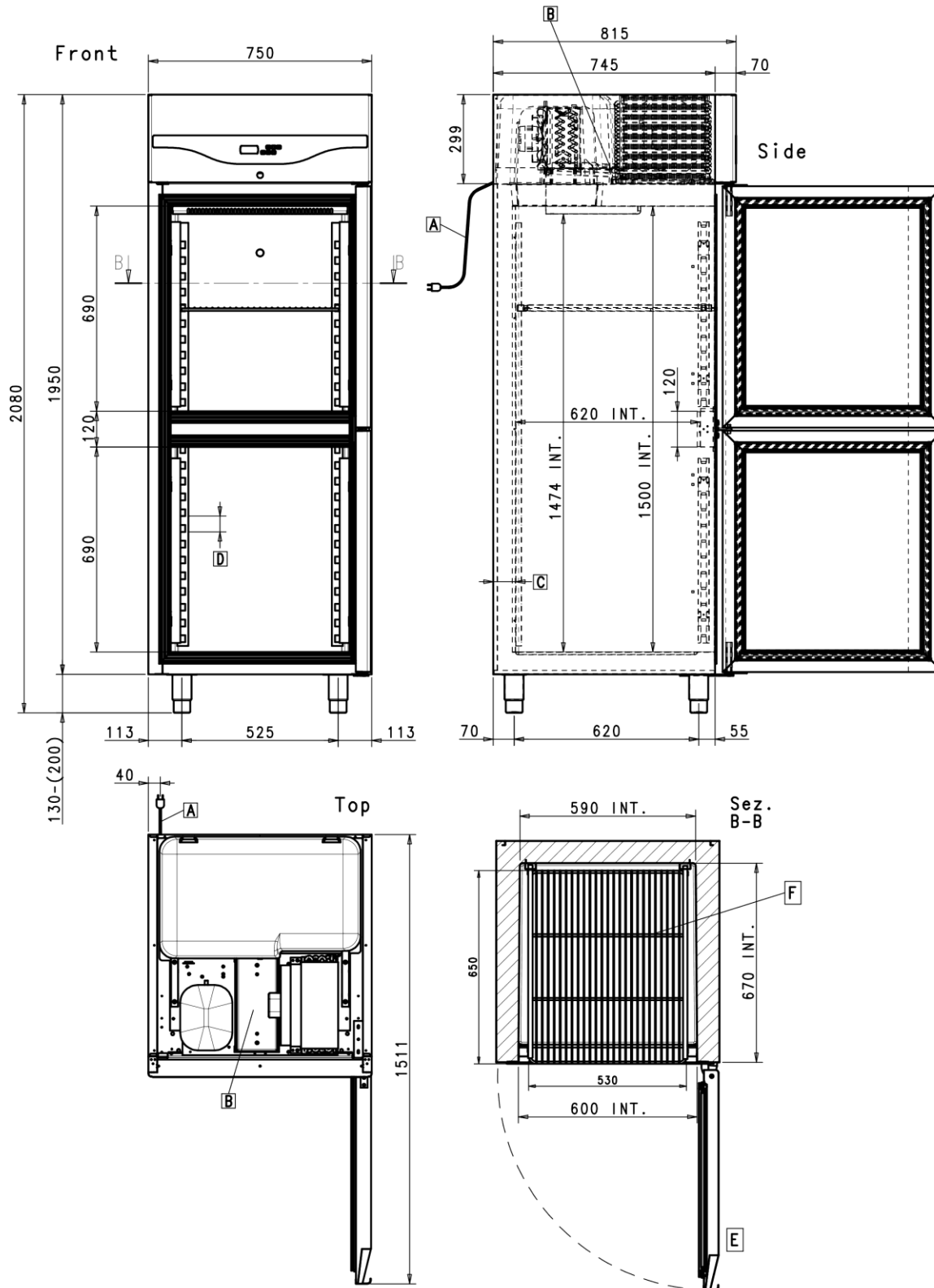
PRO GREEN 702 TNBV

Dimensioni esterne con imballo

External dimensions packed

770x860x2235

Armadio Professional Green 700 1T 2P



- A = Cavo Alimentazione L.2100mm / Line cable 2100mm lenght
- B = Vaschetta Evaporazione Condensa / Pan evaporation condensation water
- C = Spessore Coibentazione 75mm / 75mm insulation thickness
- D = Passo Cremagliere 53mm / Slideways support with 53mm pitch
- E = Possibilita' di apertura sx / Option for left hinged door
- F = Griglia 530x650mm N°4 in dotazione / N° 4 plastified wire shelves 530x650mm included