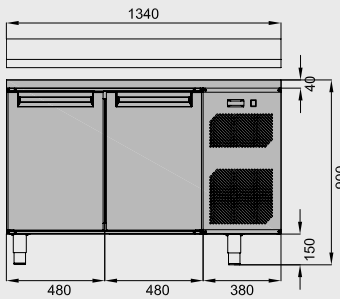
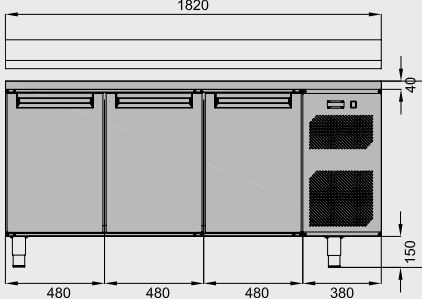
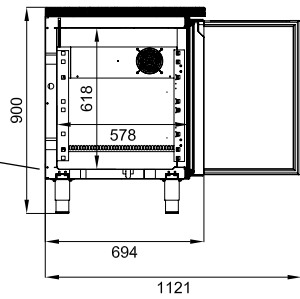
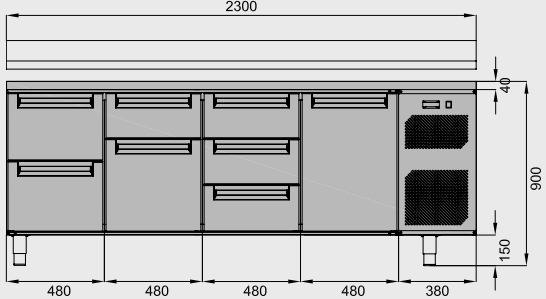
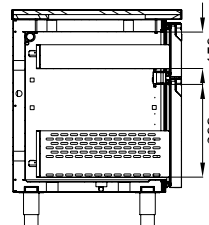
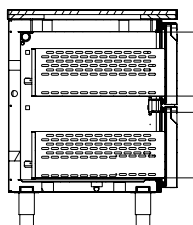
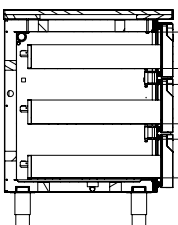


TRB 702

TRB 703

TRB 704


USCITA CAVO DI
ALIMENTAZIONE
ELECTRICAL
CONNECTION


1/3+1/3+1/3
1/2+1/2
1/3+2/3

COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001 : 2000=

-2°C / +7°C
 **38°C**
 **60 UR%**
TRB 700 GN - TN
Specifiche Tecniche - Specifications - Technische Daten - Données Techniques - Dato Técnicos

230 V / 50 Hz					
Codice prodotto Item code no	Produkt-Kode-Nr. Nr. de code du produit	inox*rostfr.St s/s*inox	9TRB72IP..	9TRB73IP..	9TRB74IP..
Range		°C	-2°C / +7°C	-2°C / +7°C	-2°C / +7°C
Lunghezza esterna Outside length	Aussenlänge Longueur extérieure	mm	1340	1820	2300
Altezza Height	Höhe Hauteur	mm	900	900	900
Profondità Depth	Tiefe Profondeur	mm	700	700	700
Capacità Capacity	Inhalt Capacité	dm ³	307	478	650
Compressore Compressor	Kompressor Compresseur	ASPERA U.H.	NB6165GK	NB6165GK	NB6165GK
Potenza frigorifera Refrigeration power	Kalorienleistung (-10°C/+45°C) Puissance frigorifique	kcal/h W	437 508	437 508	437 508
Fluido refrigerante Refrigerant fluid	Kältemittel Gas frigorigène	kg	R 404A 0,32	R 404A 0,32	R 404A 0,32
Capillare Capillary	Kapillarrohr Capillaire	diam. mm	1,06/0,042" 2500	1,06/0,042" 2500	1,06/0,042" 2500
Ventilatore del cond. Condenser fan	Kondensatorlüfter Ventilateur du condensateur	W	10	10	10
Ventilatore dell' evap. Evaporator fan	Verdampferlüfter Ventilateur de l'évaporateur	W	14	14	2 X 14
Centralina elettronica Electronic central unit	Elektronisches Steuergehäuse Centrale électronique	CAREL	PJEZS	PJEZS	PJEZS
Consumo giornaliero/24h Daily consumption/24h	Tagesverbrauch/24h UNI EN 441-9 Consommation par jour/24h	kWh/24h (W)	4.5 (510)	5.6 (510)	6.5 (510)
Rumorosità Noise	Lautstärke Bruit	db	52	52	52
Peso Weight	Gewicht Poids	Kg	114	153	184

AFINOX s.r.l.
UFFICIO
TECNICO
BOZZA