



MOD : CBT101/R2

Production code : LF10TE-TR

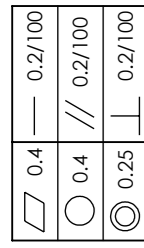
Jet engine compressor drawings

Creative
MARKET

11/2025

PIEGHE IN GIU'

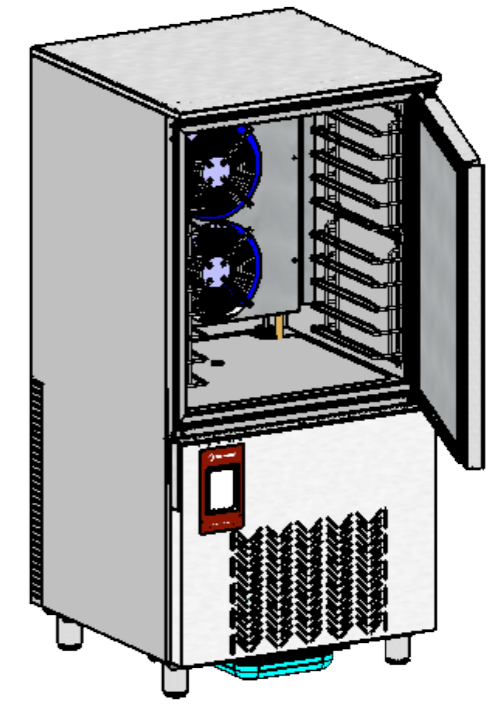
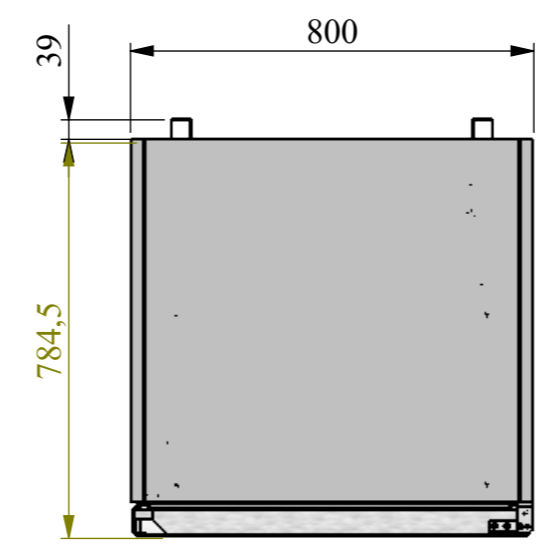
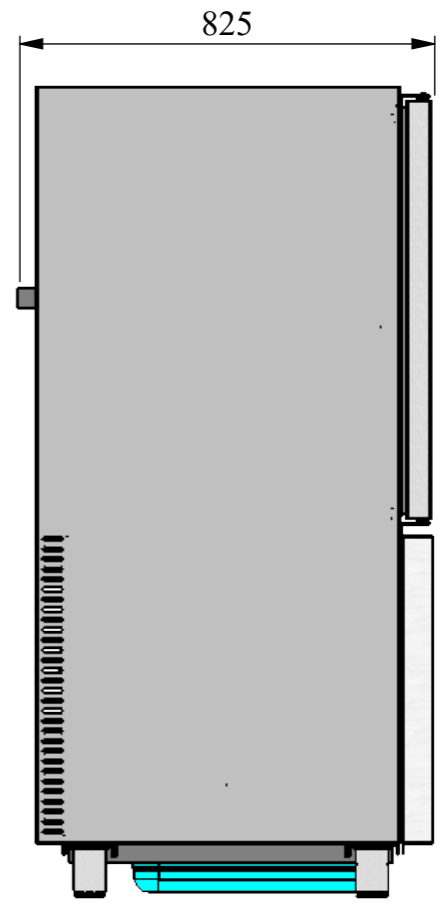
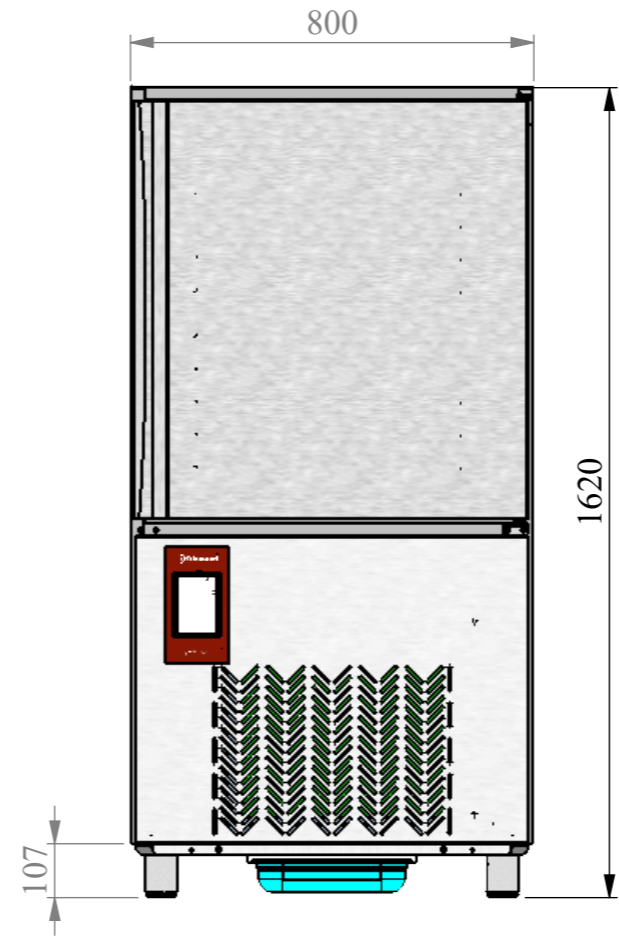
 PIEGHE IN SU'



Angles ± 1°
 Angoli ± 1°

General tolerance - Tolleranza generale: UNI EN 227 68/1 - C	
Length and diam. Lungh. e diametri	> 4000 2000 1000
Tolerance Tolleranza	± 0.2 ± 0.5 ± 0.8 ± 1.2 ± 2.0 ± 3.0 ± 4.0 ± 5.0

Modello / model		LF10TE-T	
dimensioni	LxPxH mm	800x825h1620	
larghezza luce porta	mm	680	
altezza luce porta	mm	770	
profondità interna	mm	470	
spessore Coibentazione	mm	60	
classe climatica		4	
capacità abbattimento	kg	36	
capacità congelamento	kg	25	
refrigerante	gas	R290	
capacità refrigerazione ¹⁾	W	2423	
alimentazione elettrica	V/Hz	230/1/50	
potenza elettrica	W	1480	
corrente max	A	8,1	
allestimento catering		10 GN 1/1	
allestimento baking		10 EN	
passo teglie	mm	65	
peso netto	kg	110	
cavo elettrico	mm ²	3x1,5	
tubo scarico acqua	∅	½"	
sbrinamento		automatico a sosta	
controllo ciclo : a tempo		sì	
controllo ciclo : a spillone		sì	
1) temp.evap. -10°C, temp.cond. +45°C			



Diamond Chaussée de Vilvorde 92 Brussels - Belgium DENOMINAZIONE/Name BLAST CHILLER 10T TOUCH R290	DIAMOND EUROPE SA/NV RIFERIMENTO / Reference CBT101/R2	FINITURA/Finish 	PESO/Weight (kg) 108.9
		MATERIALE/Material 	SCALA/Scale 1:15 DATA/Date 27/10/25
GREZZO/Stock size mm		ORIENTAMENTO 	FIRMA/Sign GB
SIMMETRICO/Simmetrical code 		REV/Rev 01	

Il presente disegno è proprietà della Diamond Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutelerà a termini di legge.
 This drawing is property of Diamond and may not be reproduced nor disclosed to third parties without the written consent of Diamond. Any abuse will be prosecuted.

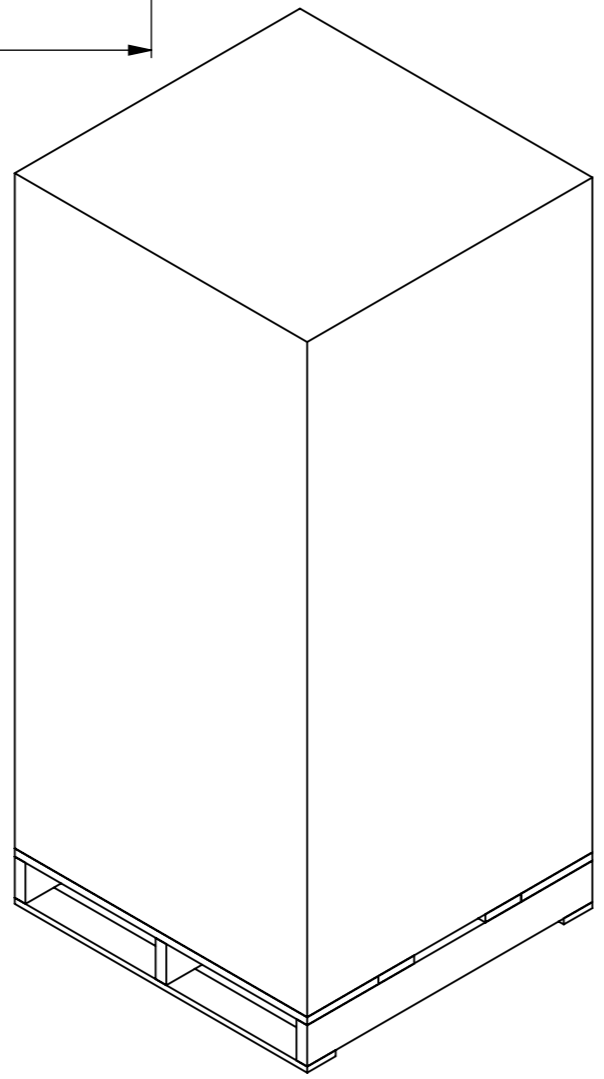
PIEGHE IN GIU'
PIEGHE IN SU'

This drawing contains confidential information and is the property of DIAMOND, without whose permission it may not be copied, shown or handed to a third party or otherwise used, and it is to be returned promptly upon request to the DIAMOND, which is responsible for the drawing. SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA. Remove all punching burrs after machining or press-forming process. draft angle 2°. fillets not quoted R=2, internal bend radius as thickness. chamfers not quoted: 0.5x45°. For other specifications please contact the technical Department.

	0.4	—	0.2/100
	0.4	//	0.2/100
	0.25	⊥	0.2/100

Angles ± 1°
Angoli ± 1°

General tolerance - Tolleranza generale: UNI EN 227 68/1 - C	
Length and diam. Lungn. e diametri	> 4000
Tolerance Tolleranza	0.00 6.00 30.0 120 315 1000 2000
	6.00 30.0 120 315 1000 2000 4000
	± 0.2 ± 0.5 ± 0.8 ± 1.2 ± 2.0 ± 3.0 ± 4.0 ± 5.0



DIMENSIONI
L=820 P=800 H=1775

PESO LORDO 140KG
PESO NETTO 105KG
VOLUME 1.16 MC

DIMENSIONS
L=820 P=800 H=1775

GROSS WEIGHT 140KG
NET WEIGHT 105KG
VOLUME 1.16 MC

Diamond Chaussée de Vilvorde 92 Brussels - Belgium DENOMINAZIONE/Name BLAST CHILLER 10T TOUCH R290	DIAMOND EUROPE SA/NV RIFERIMENTO / Reference CBT101/R2	FINITURA/Finish 	PESO/Weight (kg) 173.3
		MATERIALE/Material GREZZO/Stock size mm SIMMETRICO/Simmetrical code	SCALA/Scale 1:15 DATA/Date 27/10/25 ORIENTAMENTO FIRMA/Sign GB REV/Rev 01

Il presente disegno è proprietà della Diamond Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutelerà a termini di legge.
This drawing is property of Diamond and may not be reproduced nor disclosed to third parties without the written consent of Diamond. Any abuse will be prosecuted.

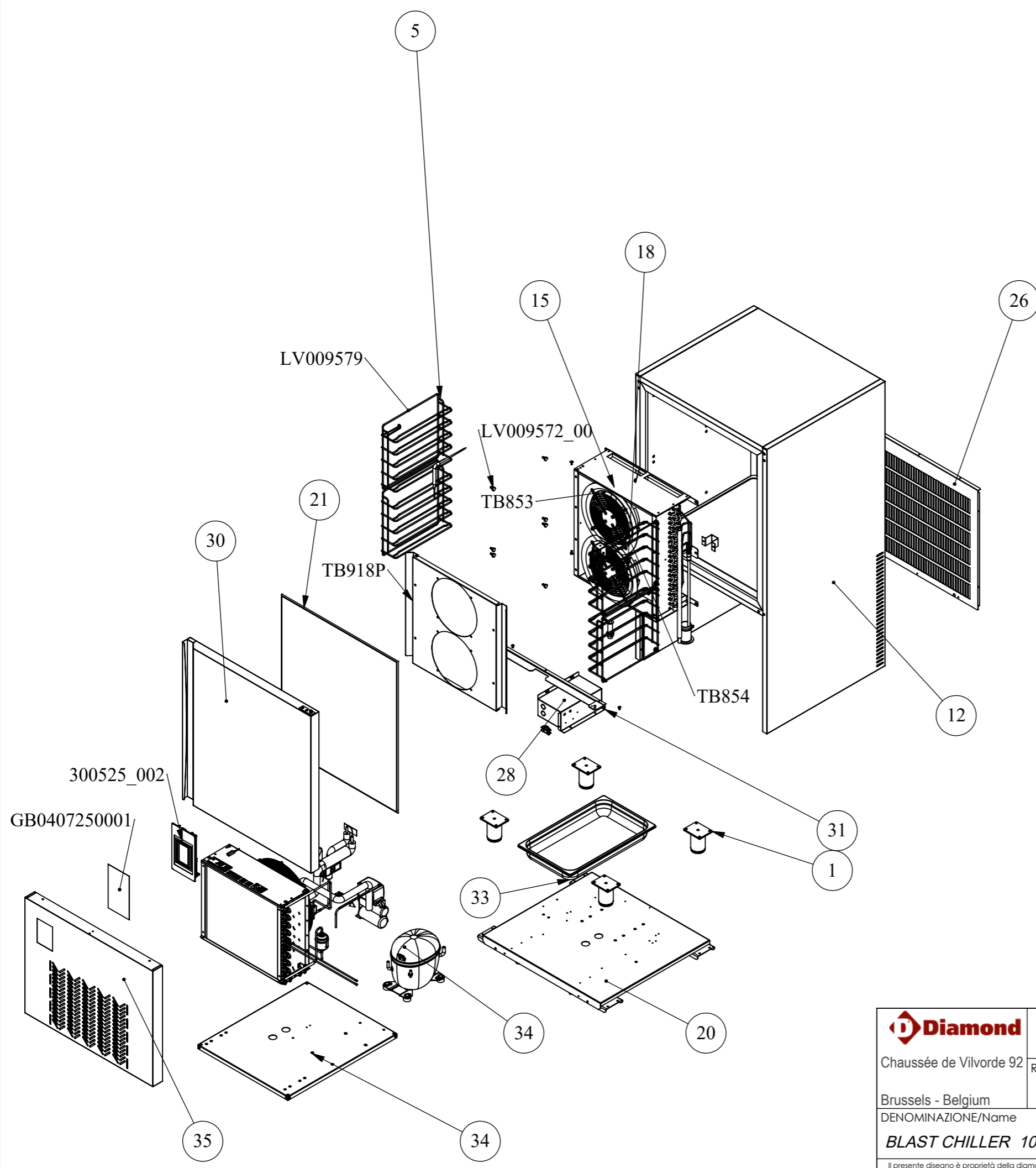
PIEGHE IN GIU'
PIEGHE IN SU'

This drawing contains confidential information and is the property of DIAMOND, without whose permission it may not be copied, shown or handed to a third party or otherwise used, and it is to be returned promptly upon request to the DIAMOND, which is responsible for the drawing. SUPPLY SPECIFICATIONS / SPECIFICHE DI FORNITURA
Remove all punching burrs after machining or press-forming process, draft angle 2°
fillets not quoted R=2, internal bend radius as thickness, chamfers not quoted: 0.5x45°
For other specifications please contact the technical department.

—	0.2/100
0.4	0.4
0.4	0.25

Angles ± 1°
Angoli ± 1°

General tolerance - Tolleranza generale: UNI EN 227 68/1 - C	
Length and diam. Lungh. e diametri	> 4000 4000 30.0 120 315 1000 2000
Tolerance Tolleranza	± 0.2 ± 0.5 ± 0.8 ± 1.2 ± 2.0 ± 3.0 ± 4.0 ± 5.0



Num. articolo	Codice	Descrizione	QUANTITA'
1	A50500067	PIEDINO DIAM.67 (ASS.2") BASE 13 H86	4
2	LV000726_00	VITE T½T+ M5x10 INOX	3
3	TB861	SONDA PTC SPILLONE TPE 2.7MT	1
4	LV009580	REGGIGRIGLIA 5 TEGLIE SENZA SPILLONE	3
5	LV009579	REGGIGRIGLIA 5 TEGLIE CON SPILLONE	1
6	LV006942_00	BLOCCACAVI IN PLASTICA PA238RO	1
7	LV009572_00	PERNO REGGI GRIGLIE	16
12	TB895 ass cassone LF10TE	ASS CORPO SCHIUMATO	1
13	TB918P	CONVOGLIATORE	1
14	LV001132_01	VITE PLAFONIERA	2
15	TB853	VENTIL. A2E250-AM06-12 + CONDENS.	2
16	TB855	BOCCAGL.X VENT.A2E250 ART.106FB0054	2
17	TB854	GRIGLIA X VENT.A2E250 ART.106FG0117	2
18	LV001022_00	VITE T½T- M4x10 INOX	1
20	TB921	BASAMENTO GRUPPO	1
21	TB649	GUARNIZIONE MAGNETICA LF10TE	1
22	TB790	PERNO ROTAZIONE PORTE	1
	TB924	GUIDA BACINELLA	2
24	TB653	DISTANZIALE A MURO	2
25	LV009672_00	ALLINEATORE CRUSCOTTO	1
26	TB922	GRIGLIA POSTERIORE	1
27	TB920_01	TRAVERSA PIEDI	2
28	TB721	PROTEZIONE IMPIANTO ELETTRICO	1
29	TB860	SONDA NTC 103 AT11 2.5MT PVC	1
30	LV009344_01	ASSIEME PORTA SCHIUMATA 10T	1
31	TB633_01	CERNIERA INFERIORE	1
32	LV009686_00	CERNIERA SUPERIORE PIVOT	1
33	PP11065M	Bacinella gn1/1 h65	1
34	2299-2991	GRUPPO 10 TEGLIE	1
35	LV009773_00	ASSIEME CRUSCOTTO 10T TOUCH	1
36	4101-0356	4101-0356	1

	DIAMOND EUROPE SA/NV	FINITURA/Finish		PESO/Weight (kg) 108.9
	Chaussée de Vilvorde 92 Brussels - Belgium DENOMINAZIONE/Name BLAST CHILLER 10T TOUCH R290	RIFERIMENTO / Reference CBT101/R2	MATERIALE/Material	SCALA/Scale 1:15
		GREZZO/Stock size mm	ORIENTAMENTO	
		SIMMETRICO/Simmetrical code	FIRMA/Sign GB	
				REV/Rev 01

Il presente disegno è proprietà della Diamond Non può essere copiato o mostrato a terzi senza preventiva autorizzazione scritta. La Società tutelerà a fermi di legge.
This drawing is property of Diamond and may not be reproduced nor disclosed to third parties without the written consent of Diamond. Any abuse will be prosecuted.