



<b>SCHEDA TECNICA</b>	<b>DATENBLATT</b>	<b>* = PAG. 202</b>	<b>MEKANO GREEN PLUS 1400</b>			
<b>DATASHEET</b>	<b>DONNÉES TECHNIQUE</b>	<b>⇒ = RIF. UCR</b>				

MODELLO	MODELL		<b>TN</b>	<b>BT</b>	<b>TN GLASS</b>	<b>BT GLASS</b>
MODEL	MODÈLE		<b>-2/+7 °C</b>	<b>-24/-10 °C</b>	<b>-2/+7 °C</b>	<b>-20/-10 °C</b>
VOLUME INTERNO	INTERNER RAUM	<b>MC</b>	1.13	1.13	1.13	1.13
INTERNAL VOLUME	VOLUME INTERNE					
DIMENSIONI INTERNE UTILI	NUTZLICHE INTERNE ABMESSUNGEN	<b>MM</b>	593x683x1390 x2	593x683x1390 x2	593x683x1390 x2	593x683x1390 x2
USEFUL INTERNAL DIMENSIONS	DIMENSION INTERNE UTILIES	<b>LxPxH</b>				
COMPRESSORE	KOMPRESSOR		<b>EMBRACO</b>	EMBRACO	EMBRACO	EMBRACO
COMPRESSOR	COMPRESSEUR		<b>NEK6210U</b>	NT2180U	NEK6210U	NT2180U
POTENZA FRIGORIFERA	KALTELEISTUNG	<b>W</b>	699 (-10/+45)	728 (-30/+45)	699 (-10/+45)	728 (-30/+45)
REFRIGERATION POWER	UISSANCE FRIGORIFIQUE					
POTENZA ASSORBITA	LEISTUNGS-AUFNAHME	<b>W</b>	340 (-10/+45)	568 (-30/+45)	340 (-10/+45)	568 (-30/+45)
ABSORBED POWER	PUISSANCE ASSORBEE					
MASSIMA CORRENTE	MAX STROMAUFNAHME	<b>A</b>	5.8	8.52	5.8	8.52
MAX CURRENT	COURANT MAXIMUM					
TENSIONE E FREQUENZA	NETZSPANNUNG UND FREQUENZ	<b>V / Hz</b>	230 / 50	230 / 50	230 / 50	230 / 50
VOLTAGE & FREQUENCY	TENSION ET FREQUENCE					
PESO NETTO	REINGEWICHT	<b>KG</b>	180	188		
NET WEIGHT	POIDS NET					
RUMORE	LAUTSTARKE	<b>DB</b>	51.3	58.7	51.3	58.7
NOISE	BRUIT					
RIPIANI MASSIMI	MAX REGALE	<b>N°</b>	48 GN2/1 H40	48 GN2/1 H40	48 GN2/1 H40	48 GN2/1 H40
MAX SHELVES	NIVEAUX MAXIMUM					
GAS REFRIGERANTE	KALTEMITTEL	<b>GR</b>	150 - R290	150 - R290	150 - R290	150 - R290
REFRIGERANT GAS	GAS FRIGORIGENE					
ELETTRONICA	ELEKTRONISCHES STEUERGEHAUSE		<b>EVCO</b>	EVCO	EVCO	EVCO
ELECTRONIC CARD	CENTRALE ELECTRONIQUE		<b>EVX204</b>	EVX204	EVX204	EVX204
CLASSE CLIMATICA	KLIMATISCHE KLASSE	<b>INDEX</b>	5 (40°C)	5 (40°C)	4 (30°C)	4 (30°C)
CLIMATIC CLASS	CLASSE CLIMATIQUE					
CLASSE ENERGETICA	ENERGIEEFFIZIENZKLASSE	<b>INDEX</b>	A	A		
ENERGY CLASS	CLASSE ENERGETIQUE					
CONSUMO ENERGIA 48H	48H STROMVERBRAUCH	<b>KW</b>	3.92 *	24.6 *		
48H ENERGY CONSUMPTION	CONSOMMATION 48H D'ÉNERGIE					
CONSUMO ENERGIA ANNUO	DER JÄHRLICHE ENERGIEVERBRAUCH	<b>KW</b>	715 *	4490 *		
YEAR ENERGY CONSUMPTION	CONSOMMATION ANNUELLE D'ÉNERGIE					
DIMENSIONI IMBALLO	AMBENSUGGEN VERPACKUNG	<b>MM</b>	1496x873x2170	1496x873x2170	1496x873x2170	1496x873x2170
PACKING DIMENSIONS	DIMENSIONS EMBALLAGE	<b>LxPxH</b>				
RESA ABBATTIMENTO	ERGIEBIGKEIT SCHNELLKÜHLUNG	<b>KG</b>				
CHILLING PERFORMANCE	RENDEMENT REFROIDISSEMENT					
RESA SURGELAZIONE	ERGIEBIGKEIT SCHOCKFROSTUNG	<b>KG</b>				
FREEZING PERFORMANCE	RENDEMENT CONGELATION					
VASCHETTE GELATO	EISBECHER	5L		70		70
ICE CREAM PANS	BOL DE GLACE	(165x360xH120)				

Dati tecnici soggetti a modifiche senza preavviso.

All specification subject to change without notice.

Technische Daten und Eigenschaften mit Änderungen ohne Anzeige.

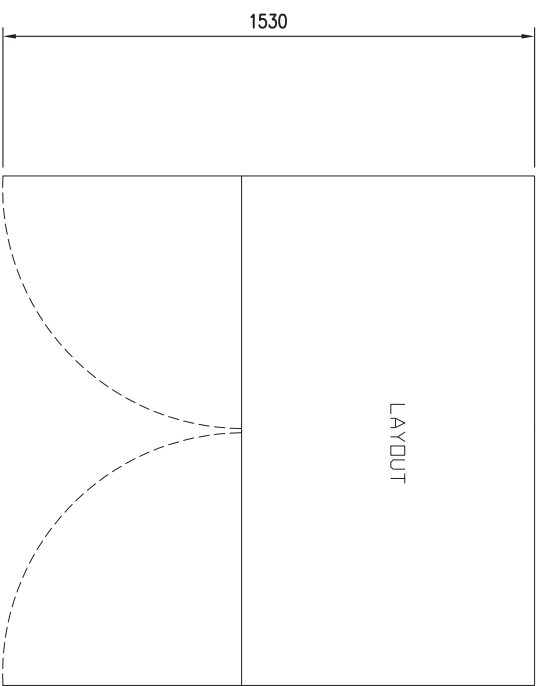
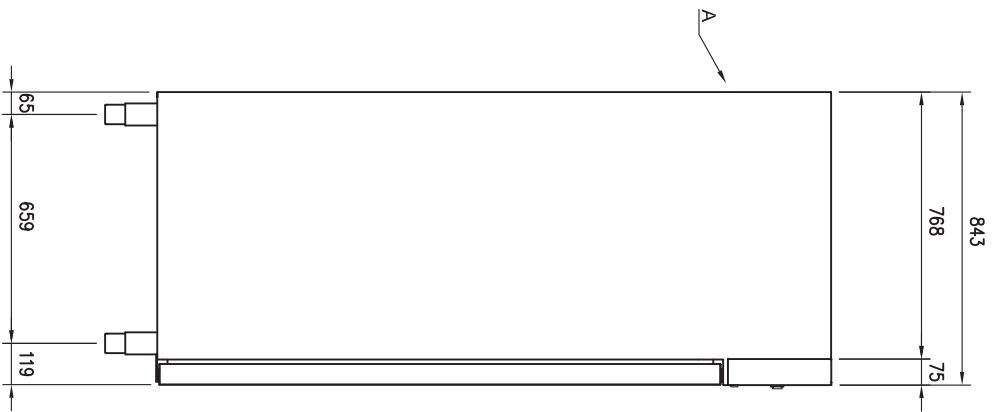
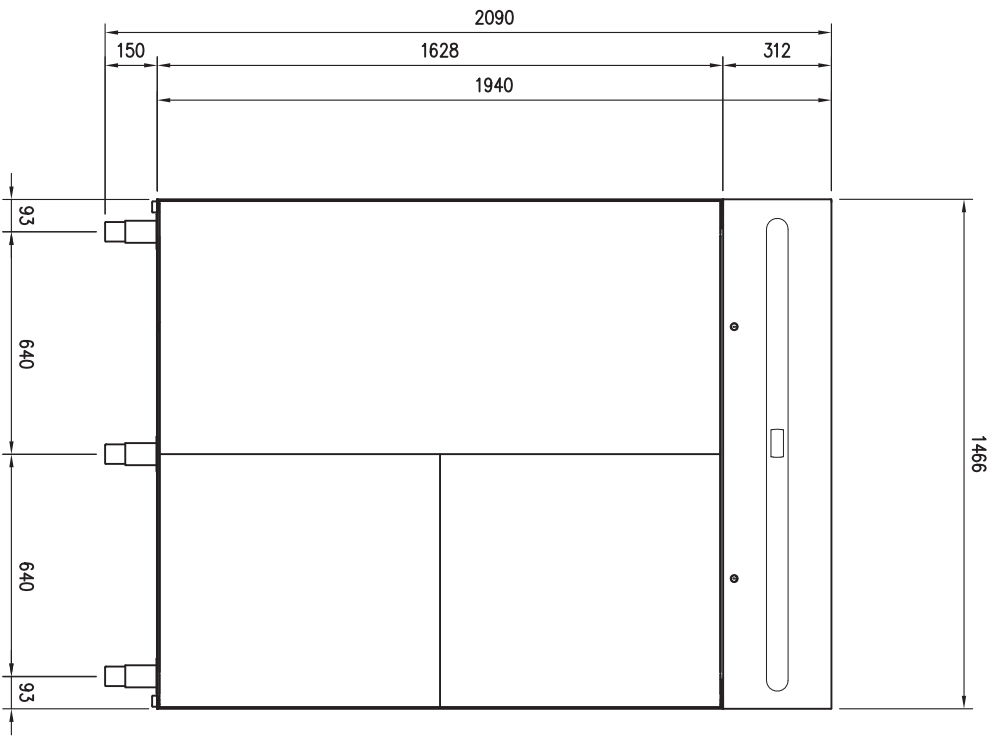
Caractéristiques techniques sujettes à modification sans avis.

Temperatura garantita con 6 aperture porta ogni ora.

Temperature is guaranteed for 6 door openings per hour.

Garantierte Temperatur mit 6 Öffnen der Tür jede Stunde.

Température garanti avec 6 Ouvrir la porte à toute heure.



MEKAND GREEN 1400  
 A= ELECTRICAL CONNECTION  
 INSULATION THICKNESS 75 MM