



SCHEDA TECNICA	DATENBLATT	* = PAG. 202	
DATASHEET	DONNÉES TECHNIQUE	⇒ = RIF. UCR	SPRING 800 TN

MODELLO	MODELL		2	3	4
MODEL	MODÈLE		-2/+7 °C	-2/+7 °C	-2/+7 °C
VOLUME INTERNO	INTERNER RAUM	dm³	234	351	468
INTERNAL VOLUME	VOLUME INTERNE				
DIMENSIONI INTERNE UTILI	NUTZLICHE INTERNE ABMESSUNGEN	MM	435x667x560 x2	435x667x560 x3	435x667x560 x4
USEFUL INTERNAL DIMENSIONS	DIMENSION INTERNE UTILIES	LxPxH			
COMPRESSORE	KOMPRESSOR		EMBRACO	EMBRACO	EMBRACO
COMPRESSOR	COMPRESSEUR		EMT6165GK	EMT6165GK	EMT6165GK
POTENZA FRIGORIFERA	KALTELEISTUNG	W	545 (-10/+45)	545 (-10/+45)	545 (-10/+45)
REFRIGERATION POWER	UISSANCE FRIGORIFIQUE				
POTENZA ASSORBITA	LEISTUNGS-AUFNAHME	W	275 (-10/+45)	275 (-10/+45)	275 (-10/+45)
ABSORBED POWER	PUISSANCE ASSORBEE				
MASSIMA CORRENTE	MAX STROM-AUFNAHME	A	5.22	5.22	5.22
MAX CURRENT	COURANT MAXIMUM				
TENSIONE E FREQUENZA	NETZSPANNUNG UND FREQUENZ	V / Hz	230 / 50	230 / 50	230 / 50
VOLTAGE & FREQUENCY	TENSION ET FREQUENCE				
PESO NETTO	REINGEWICHT	KG	110	120	130
NET WEIGHT	POIDS NET				
RUMORE	LAUTSTARKE	DB			
NOISE	BRUIT	5 M			
RIPIANI MASSIMI	MAX REGALE	N°	20 EN600x400 H40	30 EN600x400 H40	40 EN600x400 H40
MAX SHELVES	NIVEAUX MAXIMUM				
GAS REFRIGERANTE	KALTEMITTEL	GR	250 - R404A	250 - R404A	250 - R404A
REFRIGERANT GAS	GAS FRIGORIGENE				
ELETTRONICA	ELEKTRONISCHES STEUERGEHAUSE		EVCO	EVCO	EVCO
ELECTRONIC CARD	CENTRALE ELECTRONIQUE		EVX	EVX	EVX
CLASSE CLIMATICA	KLIMATISCHE KLASSE	INDEX	5	5	5
CLIMATIC CLASS	CLASSE CLIMATIQUE		40°C - 40%HR	40°C - 40%HR	40°C - 40%HR
CLASSE ENERGETICA	ENERGIEEFFIZIENZKLASSE	INDEX			
ENERGY CLASS	CLASSE ENERGETIQUE				
CONSUMO ENERGIA 24H	24H STROMVERBRAUCH	KW			
24H ENERGY CONSUMPTION	CONSOMMATION 24H D'ÉNERGIE				
CONSUMO ENERGIA ANNUO	DER JAHRliche ENERGIEVERBRAUCH	KW			
YEAR ENERGY CONSUMPTION	CONSOMMATION ANNUELLE D'ÉNERGIE				
DIMENSIONI IMBALLO	AMBENSUGGEN VERPACKUNG	MM	INC 1510x860x960	INC 2064x860x960	INC 2620x860x960
PACKING DIMENSIONS	DIMENSIONS EMBALLAGE	LxPxH	REM 1370x860x960 without splashback	REM 1925x860x960 without splashback	REM 2480x860x960 without splashback
RESA ABBATTIMENTO	ERGIEBIGKEIT SCHNELLKUHlung	KG			
CHILLING PERFORMANCE	REndEMENT REFROIDISSEMENT				
RESA SURGELAZIONE	ERGIEBIGKEIT SCHOckFROSTUNG	KG			
FREEZING PERFORMANCE	REndEMENT CONGELATION				
VASCHETTE GELATO	EISBECHER	5L	N°		
ICE CREAM PANS	BOL DE GLACE	(165x360xH120)			

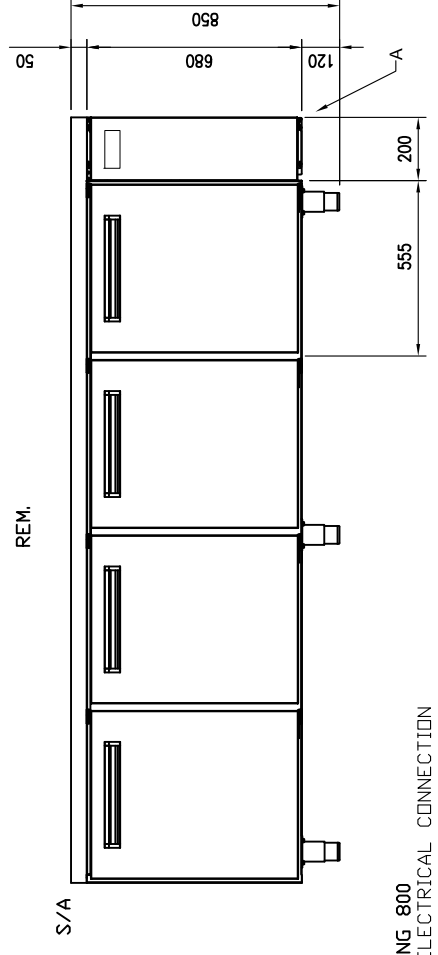
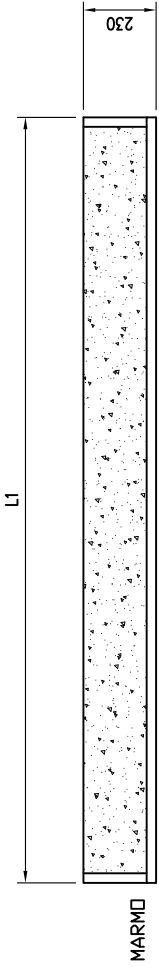
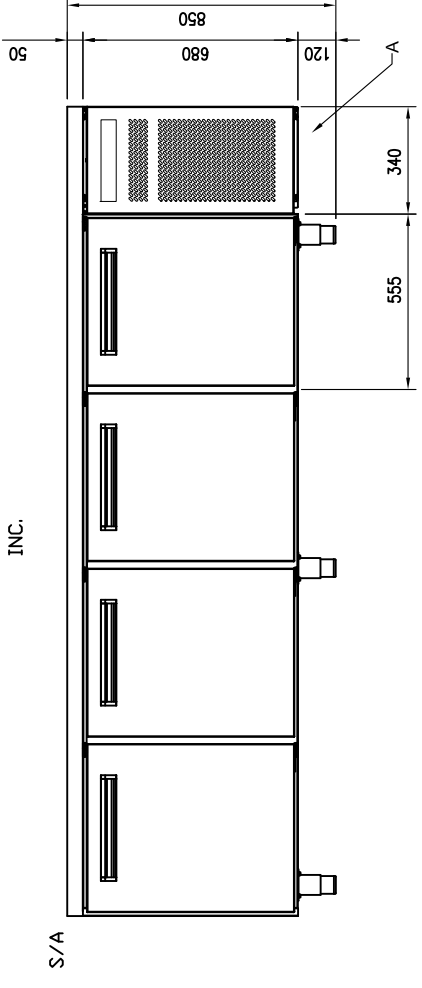
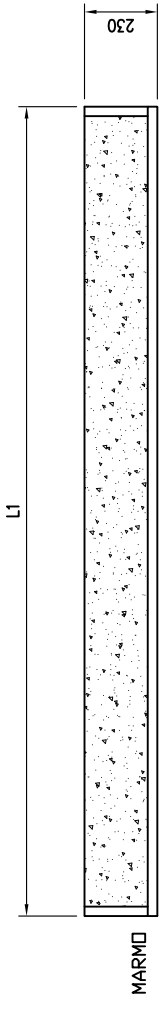
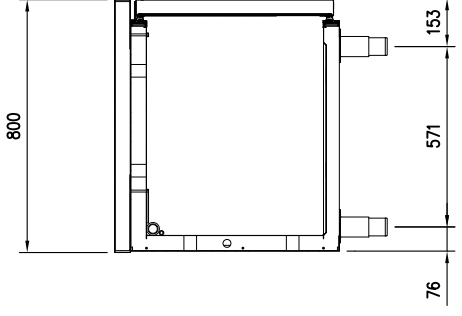
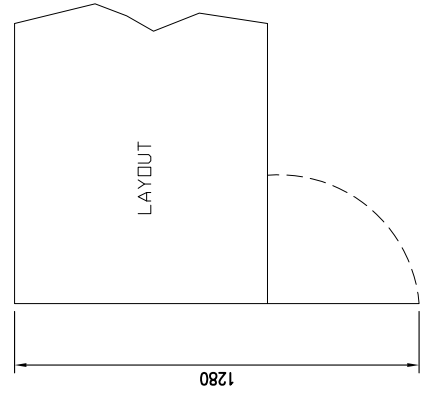
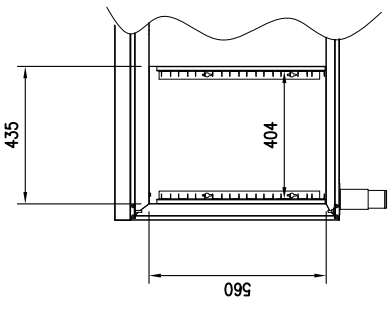
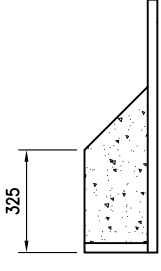
Dati tecnici soggetti a modifiche senza preavviso.

All specification subject to change without notice.

Technische Daten und Eigenschaften mit Änderungen ohne Anzeige.

Caractéristiques techniques sujettes à modification sans avis.

	L1	L2
2-	1450	1310
3-	2004	1865
4-	2560	2420



SPRING 800
 A= ELECTRICAL CONNECTION
 INSULATION THICKNESS 60 MM



SCHEDA TECNICA DATASHEET	DATENBLATT DONNÉES TECHNIQUE	* = PAG. 202 ⇒ = RIF. UCR	VS		
MODELLO MODEL	MODELL MODÈLE		1815 +2/+7 °C	2005 +2/+7 °C	2560 +2/+7 °C
VOLUME INTERNO INTERNAL VOLUME	INTERNER RAUM VOLUME INTERNE	dm ³			
DIMENSIONI INTERNE UTILI USEFUL INTERNAL DIMENSIONS	NUTZLICHE INTERNE ABMESSUNGEN DIMENSION INTERNE UTILIES	MM LxPxH	8 x GN 1/4-1/3 H150	9 x GN 1/4-1/3 H150	10 x GN 1/4-1/3 H150
COMPRESSORE COMPRESSOR	KOMPRESSOR COMPRESSEUR		EMBRACO EMT6165GK	EMBRACO EMT6165GK	EMBRACO EMT6165GK
POTENZA FRIGORIFERA REFRIGERATION POWER	KALTELEISTUNG UISSANCE FRIGORIFIQUE	W	545 (-10/+45)	545 (-10/+45)	545 (-10/+45)
POTENZA ASSORBITA ABSORBED POWER	LEISTUNGS-AUFNAHME PUISSANCE ASSORBEE	W	275 (-10/+45)	275 (-10/+45)	275 (-10/+45)
MASSIMA CORRENTE MAX CURRENT	MAX STROMAUFNAHME COURANT MAXIMUM	A	5.22	5.22	5.22
TENSIONE E FREQUENZA VOLTAGE & FREQUENCY	NETZSPANNUNG UND FREQUENZ TENSION ET FREQUENCE	V / Hz	230 / 50	230 / 50	230 / 50
PESO NETTO NET WEIGHT	REINGEWICHT POIDS NET	KG	45	47	49
RUMORE NOISE	LAUTSTARKE BRUIT	DB 5 M			
RIPIANI MASSIMI MAX SHELVES	MAX REGALE NIVEAUX MAXIMUM	N°			
GAS REFRIGERANTE REFRIGERANT GAS	KALTEMITTEL GAS FRIGORIGENE	GR	135 - R404A	135 - R404A	135 - R404A
ELETTRONICA ELECTRONIC CARD	ELEKTRONISCHES STEUERGEHAUSE CENTRALE ELECTRONIQUE		EVCO EV3B	EVCO EV3B	EVCO EV3B
CLASSE CLIMATICA CLIMATIC CLASS	KLIMATISCHE KLASSE CLASSE CLIMATIQUE	INDEX	3 25°C - 60%HR	3 25°C - 60%HR	3 25°C - 60%HR
CLASSE ENERGETICA ENERGY CLASS	ENERGIEEFFIZIENZKLASSE CLASSE ENERGETIQUE	INDEX			
CONSUMO ENERGIA 24H 24H ENERGY CONSUMPTION	24H STROMVERBRAUCH CONSOMMATION 24H D'ÉNERGIE	KW			
CONSUMO ENERGIA ANNUO YEAR ENERGY CONSUMPTION	DER JAHRliche ENERGIEVERBRAUCH CONSOMMATION ANNUELLE D'ÉNERGIE	KW			
DIMENSIONI IMBALLO PACKING DIMENSIONS	AMBENSUGGEN VERPACKUNG DIMENSIONS EMBALLAGE	MM LxPxH	1885x460x580	2075x460x580	2630x460x580
RESA ABBATTIMENTO CHILLING PERFORMANCE	ERGIEBIGKEIT SCHNELLKÜHLUNG RENDEMENT REFROIDISSEMENT	KG			
RESA SURGELAZIONE FREEZING PERFORMANCE	ERGIEBIGKEIT SCHOCKFROSTUNG RENDEMENT CONGELATION	KG			
VASCHETTE GELATO ICE CREAM PANS	EISBECHER BOL DE GLACE	5L (165x360xH120)			

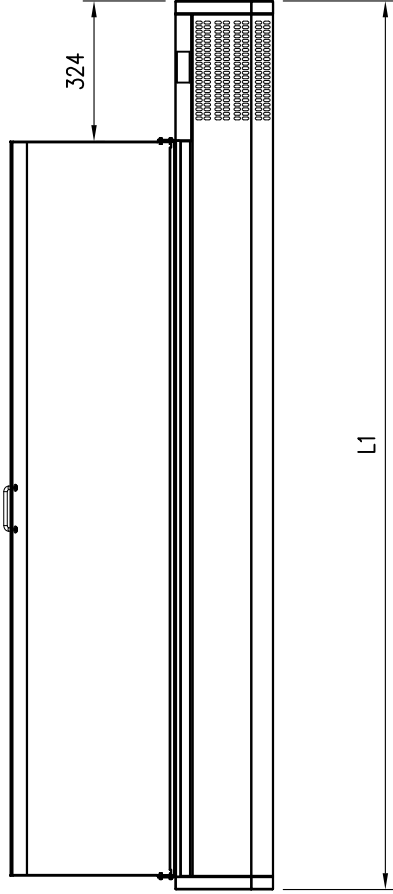
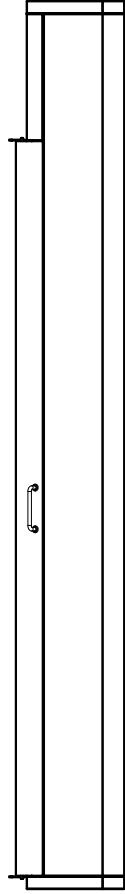
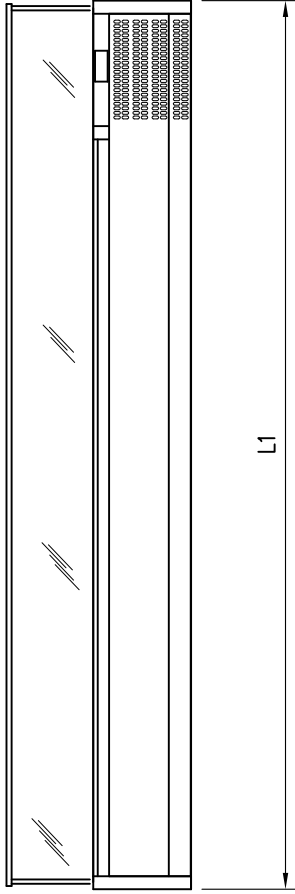
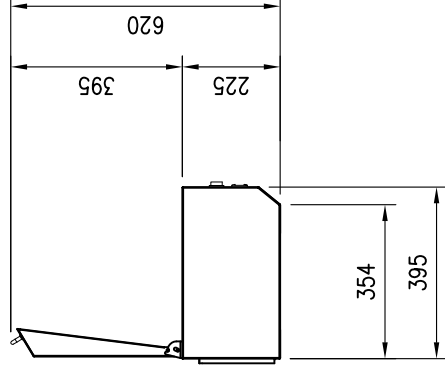
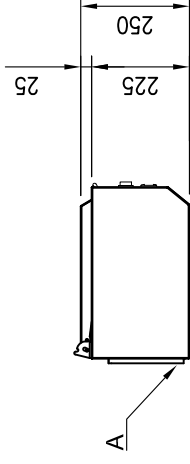
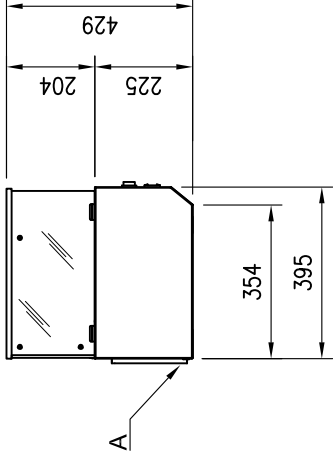
Dati tecnici soggetti a modifiche senza preavviso.

All specification subject to change without notice.

Technische Daten und Eigenschaften mit Änderungen ohne Anzeige.

Caractéristiques techniques sujettes à modification sans avis.

L1
1100
1260
1300
1450
1815
2005
2560



SPRING VS
A= ELECTRICAL CONNECTION
INSULATION THICKNESS 30 MM

BLAST CHILLERS & FREEZERS ADVISE

IT

Le rese in abbattimento e in surgelazione espresse in Kg sono indicative e non vincolanti.

Il tempo di raffreddamento degli alimenti dipende dalla loro composizione e dimensione.

Il tempo di raffreddamento reale dei vari alimenti, potrebbe essere diverso da quello indicato.

EN

The output chilling & freezing expressed in Kg are indicative and not binding.

The cooling time of food depends on their composition and size.

The actual cooling time of the various foods, may be different from the one indicated.

DE

Die in Kgs angegebenen Ergiebigkeiten von Schnellkuhlung und Schockfrostung sind indikativ und nicht verbindlich.

Die Abkühlzeit von Lebensmitteln hängt von ihrer Zusammensetzung und Größe ab.

Die Kühlzeit der tatsächlichen verschiedenen Lebensmitteln, kann sich von dem hier angegebenen Werten unterscheiden.

FR

Les resultats de refroidissement et de congélation exprimés en Kg sont à titre indicatif et non contraignant.

Le temps de refroidissement des aliments dépend de leur composition et de la dimension.

Le temps de refroidissement réel des différents aliments, pourrait être différent de celui indiqué.

UPRIGHT CABINETS & COUNTERS ADVISE

IT

I consumi di energia espressi in Kwh sono riferiti alla norma europea EN16825.

Il consumo dipende da come viene usata la macchina e dal luogo di installazione.

Il consumo di energia reale, potrebbe essere diverso da quello indicato.

EN

Energy consumption expressed in kWh are according to European standard EN16825.

The consumption depends on how the machine is used and the place of installation.

The actual energy consumption, may be different from the one indicated.

DE

Energieverbrauch in kWh ausgedrückt werden, der europäischen Norm EN16825 bezeichnet.

Der Verbrauch hängt ab, wie die Maschine benutzt wird und wo sie installiert wird.

Der tatsächliche Energieverbrauch, kann sich von dem hier angegebenen Werten unterscheiden.

FR

La consommation d'énergie exprimée en kWh sont appelés à la norme européenne EN16825.

La consommation dépend de la façon dont la machine est utilisée et le lieu d'installation.

La consommation d'énergie réelle, peut être différente de celle indiquée.