

POWER



POWER



0001

0002

0003

0004

0005

0006

0007

0008

0009

0010

0011

0012

0013

0014

0015

0016

0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0016

0001 0002 0003 0004 0005 0006 0007 0008 0009 0010 0011 0012 0013 0014 0015 0



0001
0002
0003
0004
0005
0006
0007
0008
0009
0010
0011
0012
0013
0014
0015
0016

POWER



POWER

CARATTERISTICHE TECNICHE

Vetrina dotata di refrigerazione ventilata con doppio flusso d'aria.

Sbrinamento degli evaporatori veloce (90 sec.) ad inversione di ciclo.

Castello con vetri camera termico alimentato elettricamente, vetro frontale apribile dal basso verso l'alto tramite pistoni.

Possibilità di impianto con unità condensatrice ermetica (E) o semi-ermetica (HE).

Su richiesta: possibilità di variare la temperatura da negativa a positiva per esporre prodotti di pasticceria.

Versione del modello POWER anche in vetrine pasticceria, gastronomia calda e fredda.

Possibilità di canalizzazione tra i vari moduli.



001

002

003

004

005

006

007

008

009

010





POWER

001 002 003 004 005 006 007 008 009 010 011 012 013 014

001
002
003

004
005
006
007
008
009
010

011
012
013
014

015
016
017
018
019

020
021
022

023
024



POWER

A modern, stainless steel ice cream display case with a glass front, filled with various colorful ice cream flavors and toppings. The case has a sleek design with a dark base and a silver top section.



011
012
013
014
015
016
017
018
019
020
021
022
023
024

POWER

001

002

003

004

005

006

007

008

009

010

011

012

013

014

015

016

017

018

019

020

021

022

023

024

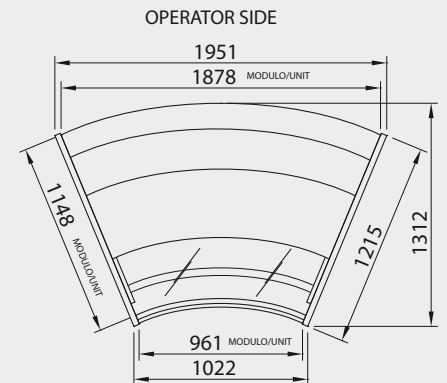
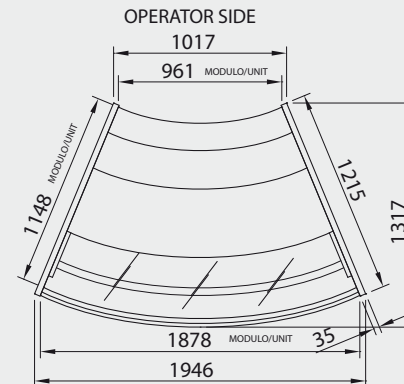
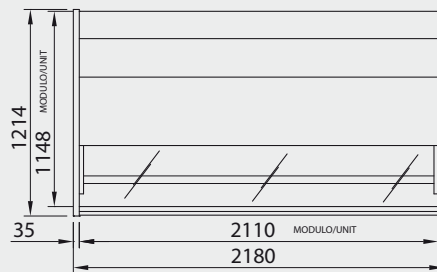
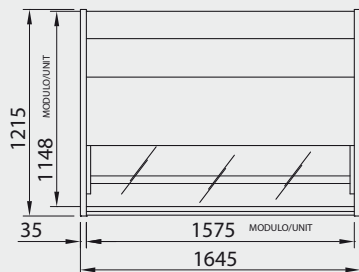
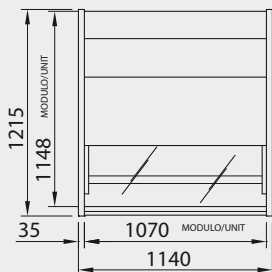
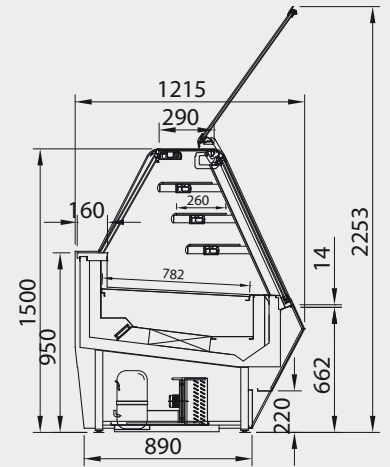
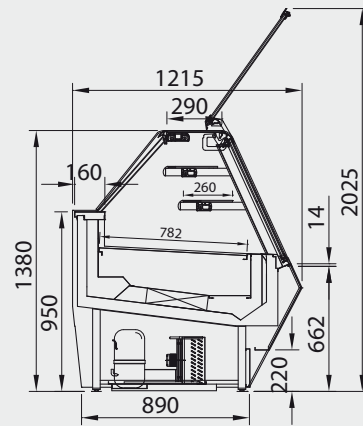
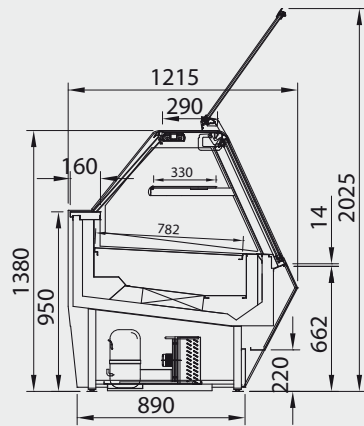
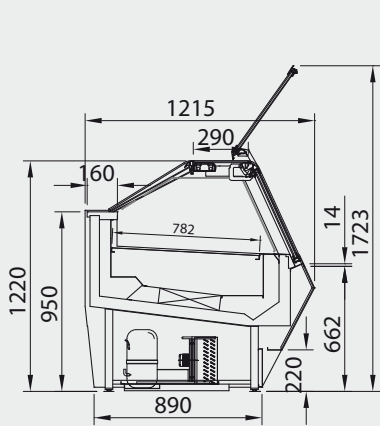
01 02 03 04



CARATTERISTICHE GENERALI PASTICCERIA POWER CON FLUSSO SOFT
GENERAL CHARACTERISTICS OF POWER PATISSERIE SOFT

MODELLO MODEL	DIMENSIONI DIMENSIONS					DIMENSIONI IMBALLO PACKAGING DIMENSIONS								PESO LORDO kg GROSS WEIGHT Kg			TEMPERATURA PRODOTTO VASCA [EN441-5] [° C] WELL PRODUCT TEMPERATURE [EN441-5] [° C]	POTENZA VETRINA COMPRESSORE ERMETICO POWER OUTPUT OF CABINET HERMETIC COMPRESSOR		CLASSE CLIMATICA DI FUNZIONAMENTO N° [C° /% UR] CLIMATE CLASS N° [C° /% UR]	SRBRINAMENTO AUTOMATICO ELETTRICO AUTOMATIC ELECTRIC DEFROST	UNITA' DI CONTROLLO ELETTRONICA ELECTRONIC CONTROL UNIT	FLUIDO REFRIGERANTE R404A R404A REFRIGERANT GAS	TENDINA AVVOLGIBILE ROLLER BLIND
																		LUNGHEZZA mm LENGTH mm	PROFONDITA' mm DEPTH mm					
	H120	H 138	H150	H120	H 138	H150	H120	H 138	H150															
POWER SOFT 100	1140	1215	H120	H 138	H150	1240	1281	1375	1538	1657	235	245	255	275	285	295	+2 +4 C°	230/1/50	0.66	4(+32/60)	•	•	•	•
POWER SOFT 160	1645	1215	H120	H 138	H150	1745	1281	1375	1538	1657	325	335	345	370	380	390	+2 +4 C°	230/1/50	0.85	4(+32/60)	•	•	•	•
POWER SOFT 200	2180	1215	H120	H 138	H150	2210	1281	1375	1538	1657	390	400	410	460	470	480	+2 +4 C°	230/1/50	1.10	4(+32/60)	•	•	•	•
POWER 45° AP	1843	1248	H120	H 138	—	1956	1327	1375	1538	1657	325	335	345	370	380	390	+2 +4 C°	230/1/50	0.66	4(+32/60)	•	•	•	•
POWER 45° CH	1843	1248	H120	H 138	—	1956	1327	1375	1538	1657	325	335	345	370	380	390	+2 +4 C°	230/1/50	0.66	4(+32/60)	•	•	•	•

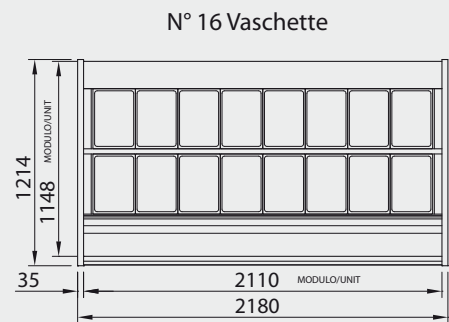
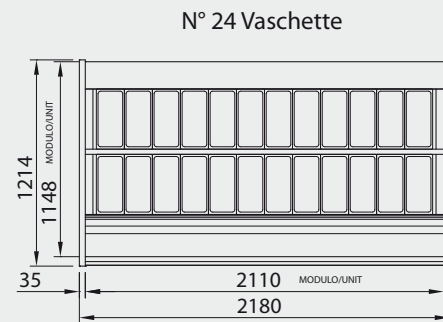
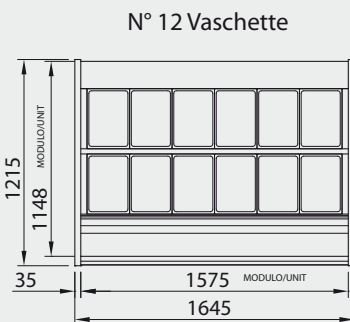
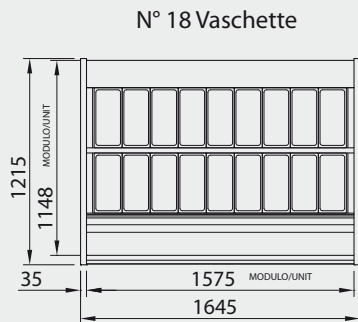
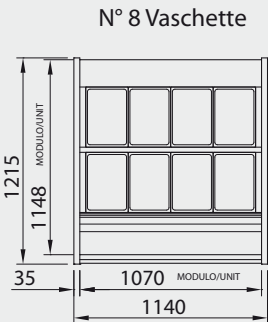
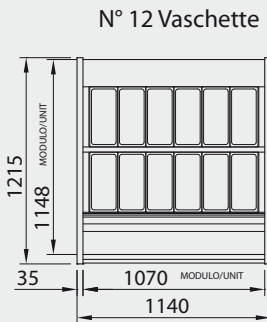
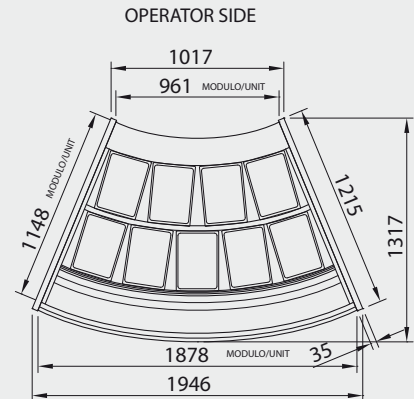
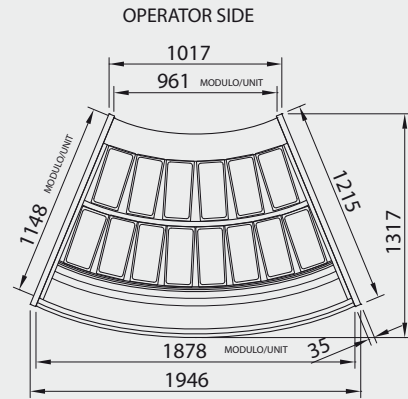
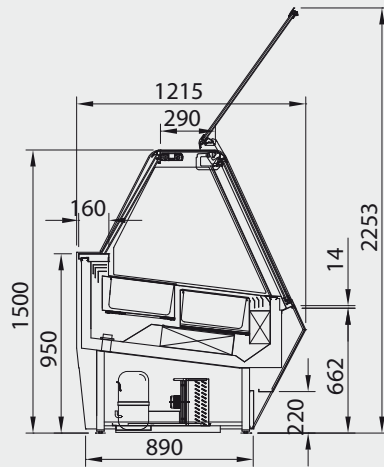
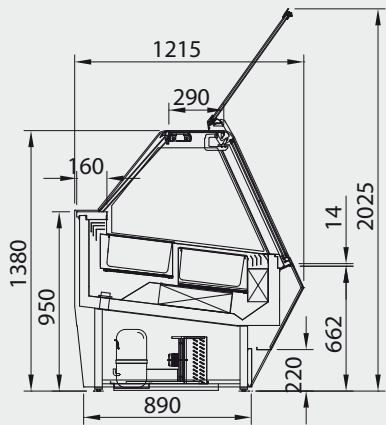
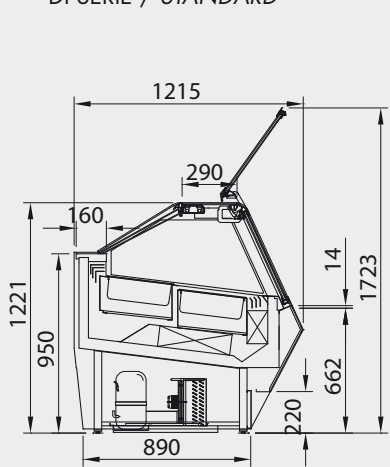
• DI SERIE / STANDARD



CARATTERISTICHE GENERALI GELATERIA POWER
GENERAL CHARACTERISTICS OF POWER ICE CREAM SCOOPING CABINET

MODELLO MODEL	DIMENSIONI DIMENSIONS					DIMENSIONI IMBALLO PACKAGING DIMENSIONS							PESO LORDO Kg GROSS WEIGHT Kg			TEMPERATURA PRODOTTO VASCA (EN441-5) [° C] WELL PRODUCT TEMPERATURE (EN441-5) [° C]	POTENZA VETRINA COMPRESSORE SEMIERMETICO POWER OUTPUT OF CABINET SEMI-HERMETIC COMPRESSOR			POTENZA VETRINA COMPRESSORE ERMETICO POWER OUTPUT OF CABINET HERMETIC COMPRESSOR			CLASSE CLIMATICA DI FUNZIONAMENTO N° [C° /% UR] CLIMATE CLASS N° [C° /% UR]	SBRINAMENTO AUTOMATICO ELETTRICO AUTOMATIC ELECTRIC DEFROST	UNITA' DI CONTROLLO ELETTRONICA ELECTRONIC CONTROL UNIT	FLUIDO REFRIGERANTE R404A R404A REFRIGERANT GAS	TENDINA AVVOLGIBILE ROLLER BLIND	
																	TENSIONE ALIMENTAZIONE [V/Hz] POWER SUPPLY [V/Hz]	POTENZA REGIME [Kw] POWER OUTPUT [Kw]	POTENZA IN SBRINAMENTO [Kw] POWER OUTPUT IN DEFROST [Kw]	TENSIONE ALIMENTAZIONE [V/Hz] POWER SUPPLY [V/Hz]	POTENZA REGIME [Kw] POWER OUTPUT [Kw]	POTENZA IN SBRINAMENTO [Kw] POWER OUTPUT IN DEFROST [Kw]						
	LUNGHEZZA mm LENGTH mm	PROFONDITA' mm DEPTH mm	ALTEZZA mm HEIGHT mm			PESO NETTO Kg NET WEIGHT Kg			H120	H 138	H150	H120																H 138
POWER 12	1140	1215	H120	H 138	H150	1240	1281	1375	1538	1657	235	245	255	275	285	295	-16°/-18°	400/3/50	1.3	2.52	230/1/50	1.43	1.94	4(+32/60)	•	•	•	•
POWER 18	1645	1215	H120	H 138	H150	1745	1281	1375	1538	1657	325	335	345	370	380	390	-16°/-18°	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4(+32/60)	•	•	•	•
POWER 24	2180	1215	H120	H 138	H150	2210	1281	1375	1538	1657	390	400	410	460	470	480	-16°/-18°	400/3/50	2.8	5.10	230/1/50	2.69	4.59	4(+32/60)	•	•	•	•
POWER 45° AP	1843	1248	H120	H 138	—	1956	1327	1375	1538	1657	325	335	345	370	380	390	-16°/-18°	400/3/50	1.97	3.87	230/1/50	1.65	3.63	4(+32/60)	•	•	•	•

• DI SERIE / STANDARD



Italproget s.r.l. si riserva il diritto di variare, senza preavviso, quanto descritto e fotografato in questo catalogo.
Questa pubblicazione, o parte di essa, non può essere riprodotta in nessun caso senza l'autorizzazione scritta di **Italproget** s.r.l.

Italproget s.r.l. reserves itself the right to change, without any notice, whatever described and photographed in this catalogue.
This publication, cannot be reproduced in any part, in any case without the written authorization of **Italproget** s.r.l.

via Ponte di Ferro, 85
I - 06084 Bettona (PG)
tel. +39 075 9869071 - 987038
Fax +39 075 987016
www.italproget.it
info@italproget.it

