



















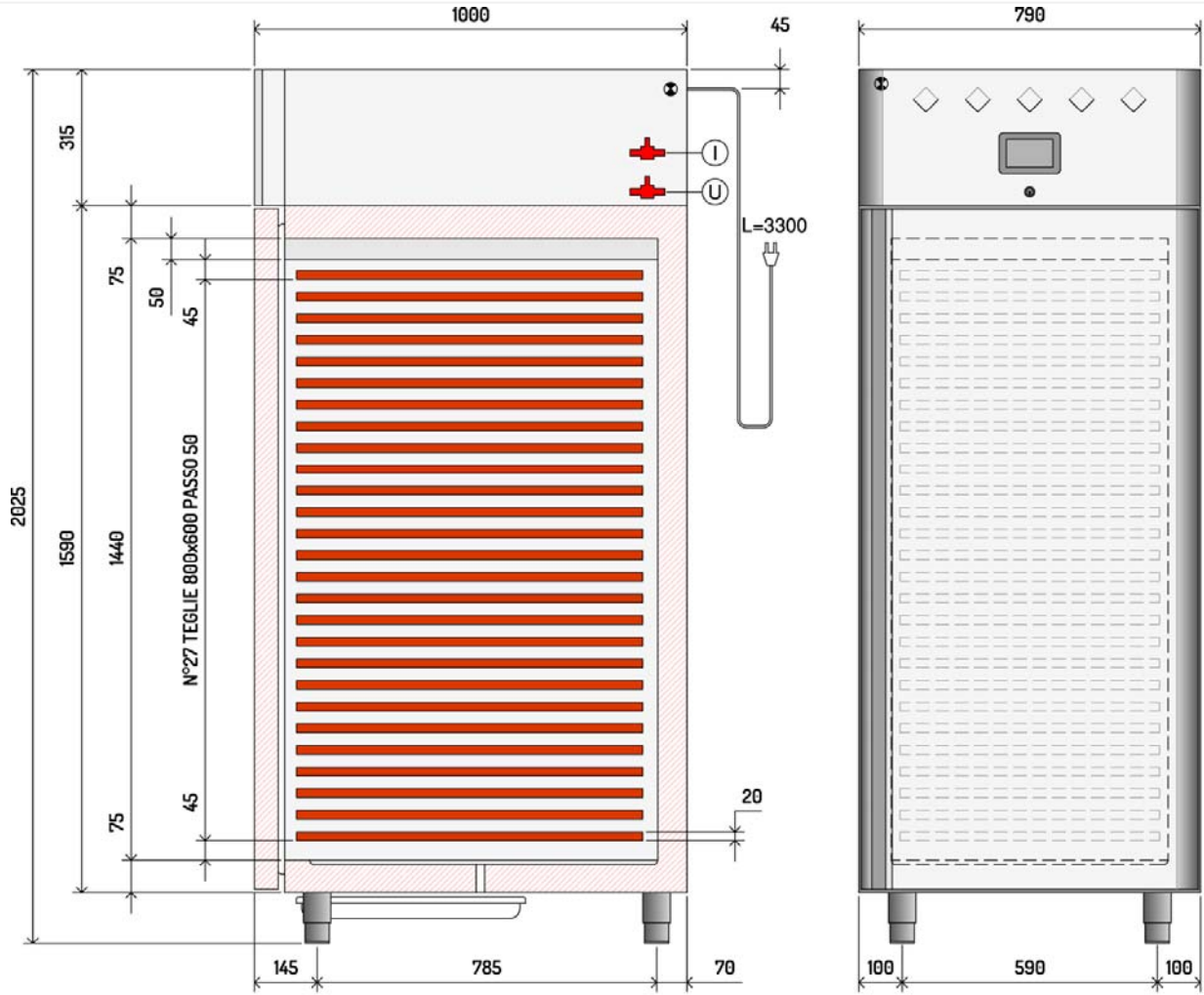


TECHNICAL FILE

 Modello - Model - Model - Gerätetyp		CF1N/L86
	Code Production	AF68X1510-DM
		
 Descrizione - Description - Description - Beschreibung		60x80 TN
 Range		-3°C +35°C
 Funzionamento - Operating Mode - Mode de fonctionnement - Betriebsmodus S = Statico - Static - Statique - Stille Kühlung V = Ventilato - Ventilated - Ventilé - Umluftkühlung		V
 Capacità lorda - Gross Capacity - Capacité brute - Bruttovolumen	l	750
 N° cicli manuali - N° manual cycles - N° cycles manuels - N° manuelle Zyklen		3
N° programmi - N° programs - N° programmes - N° Programme		100
 Dimensioni esterne - External Dimension - Dimensions externes - ußenabmessungen		
Lunghezza - Width - Largeur - Breite	mm	790
Profondità / con porte aperte - Depth / with open doors Profondeur avec portes ouverte - Tiefe/mit geöffneter Tü	mm	1010 / 1750
Altezza - Height - Hauteur - Höhe	mm	2025
 Dimensioni interne - Internal Dimension - Dimensions internes - Innenabmessungen		
Lunghezza - Width - Largeur - Breite	mm	640
Profondità - Depth - Profondeur - Tiefe	mm	860
Altezza - Height - Hauteur - Höhe	mm	1360
 Porte - Doors - Portes - Türen		1, Full
Dotazione Standard - Standard Equipment - Equipement standard - Standardausstattung		20 coppie guide - 20 pairs of slides 20 glissieres - 20 paar führungen
Capacità teglie - Pans capacity MAX - Capacité bacs - Backblechekapazität	max	n°27 60x80
Interasse teglie - Pans pitch - Pas des bacs - Backblecheabsatz	mm	50
 Luce interna - Internal light - Eclairage intérieure - Innerbeleuchtung		●
 Serratura - Lock - Serrure - Schloss		●
 Sbrinamento - Defrost - Dégivrages - Abtauen		
Type		Electric
N° Defrost in 24 hrs.		6
Evaporazione acqua sbrinamento - Evaporation of defrost water Evaporation eau de dégivrage - Tauwasserverdunstung		Automatic Hot Gas
 Compressor		
Model		NEK6187Z
Potenza - Power - Puissance - Leistung	HP	1/4
T° Evaporation	°C	-10
Potenza frigorifera - Refrigerant Power - Puissance frigorifique - Kälteleistung	watt	520
 Refrigerante - Refrigerant type - Réfrigérant type - Kältemitteltyp		R134a / 1430
Quantità di refrigerante - Refrigerant quantity - Quantité de réfrigérant - Kältemittelmenge	gr	250
 Classe Climatica - Climate Class - Classe Climatique - Klima Classe		5 40°C-40%
Potenza Sistemi Riscaldanti - Heating Power	watt	700
Potenza Generatore Vapore - Steam generator power	watt	600
 Potenza assorbita REFRIGERAZIONE - Power - Puissance - Leistung	watt	400W / 5,2 A max
Tensione alimentazione - Supply Voltage - Tension d'alimentation - Anschlussspannung	V	230V~ 50Hz
 Noise Level	dbA	53
 Peso Netto - Net weight - Poids net - Netto Gewicht	kg	150

● = Dotazione di serie - Standard equipment - Dotation standard - Serien Ausstattung □ = Optional



I

Ingresso acqua
Water Inlet
d'entrée d'eau
Wasserzulauf
Ø3/4"

U = SCARICO ACQUA (ø 3/4")

U

Ingresso acqua
Water Outlet
sortie d'eau
Wasseraustritt
Ø3/4"

