

NEW YORK

VENDING



epta refrigeration

PLUG-IN POWER





TECHNICAL INFORMATION - INFORMAZIONI TECNICHE - DONNÉES TECHNIQUES TECHNISCHE DATEN - DATOS TECNICOS

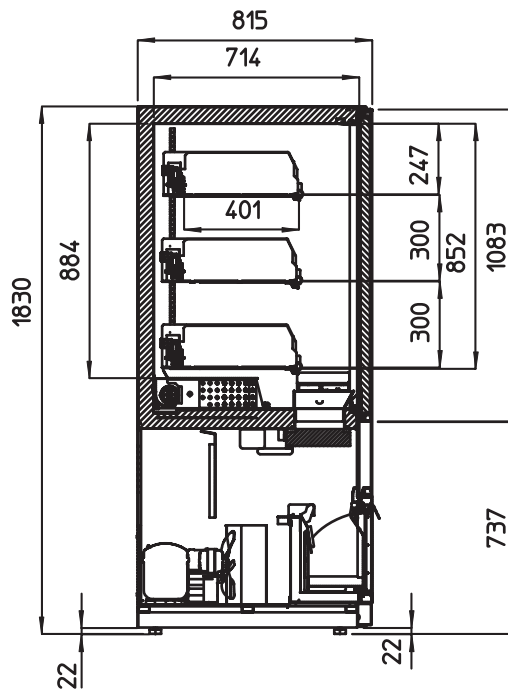
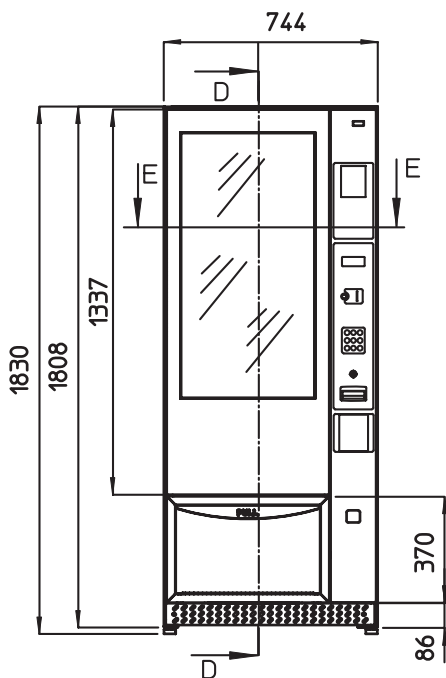
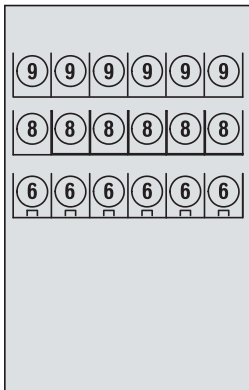
NEW YORK	
Cooling System - Refrigerazione - Sistema Refrigeración Kühlsystem - Condensation	Ventilated - Ventilata - Ventilé Umluftkühlung - Ventilado
Width - Larghezza - Largeur - Länge - Largo (mm)	745
Depth - Profondità - Profondeur - Tiefe - Fondo (mm)	815
Height - Altezza - Hauteur - Höhe - Alto (mm)	1830
Volume in Litres Gross - Volume in Litro Lordo - Volume en litres Brut - Inhalt in Liter brutto - Volumen Bruto	299
Volume in Litres Net - Volume in Litri Netto - Volume en Litres Net Inhalt in Liter netto - Volumen Neto	148
Operating Temperature from - Temperatura di esercizio da Température de fonctionnement par - Aufbewahrungstemperatur von Temperatura de Funcionamiento desde	-25°C
Operating Temperature to - Temperatura di esercizio a Température de fonctionnement à - Aufbewahrungstemperatur bis Temperatura de Funcionamiento hasta	-18°C
Climate class - Classe climatica - Classe climatique Klimaklasse - Clase climática	4/L1
Refrigerant Gas - Gas Refrigerante -Gaz Réfrigérant Kältemittel - Gas Refrigerante	R404a - R290
Energy Consumption - Consumi Energetici Consommation d'Énergie - Energieverbrauch Tec Kwh/24H — Class - Classe - Klasse - Klimaklasse - Clase 3 Ambient - Ambiente - Ambiance - Umgebungs 25°C — Ur 60%	11,80
Defrost System - Sistema di sbrinamento - Système de Dégrivage Abtauart - Sistema de Desescarche	Automatic - Automatico Automatique - Heißgasabtauung Automático
Package Dimensions - Dimensione imballo (LxPxA) Dimensions de l'Emballage - Verpackungsabmessungen Dimensiones del Paquete	800x930x1990
Gross Weight - Peso Lordo - Poids Brut - Bruttogewicht Peso Bruto (kg)	235
Net Weight - Peso Netto - Poids Net - Nettogewicht - Peso Neto (kg)	225



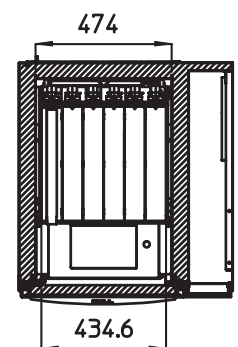
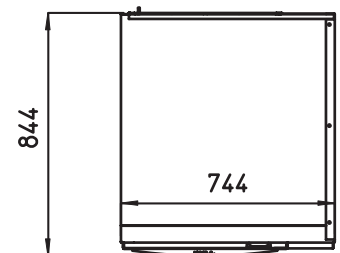
SECTIONS - SEZIONI - SECTIONS - SKIZZEN - SECCIONES



NEW YORK



Sezione D-D



Sezione E-E

