

# Isabella LX

H 137  
P 90  
L 10 • 13

Gelato

	TN Chiller	TB Freezer	TB/TN Dual Temp
RS-Static		•	
RV-Ventilated			
TCS-Heated			
CH-Chocolate			

## Installation

Plug-in

**Temperature**  
-16/-14 °C

**Refrigerant**  
R290

**Refrigeration**  
Static

**Compressor**  
Hermetic

**Defrost**  
Hot gas

**Climate class**  
4

**Upper class**  
Tempered

## Front glass

Tempered

**Side glass**  
Tempered

**Rear closing system**  
Self-rolling curtain

**Work top**  
White prepainted sheet

**Lighting**  
Led 5700 K

**Equipment handling**  
Swivel casters with brake

**Storage cell**  
Static refrigerated  
with skin evaporator

## Installazione

Plug-in

**Temperatura**  
-16/-14 °C

**Refrigerante**  
R290

**Refrigerazione**  
Statica

**Compressore**  
Ermetico

**Sbrinamento**  
Gas caldo

**Classe climatica**  
4

**Vetro superiore**  
Temperato

## Vetro frontale

Temperato

**Vetri laterali**  
Temperato

**Chiusura posteriore**  
Tenda manuale autoavvolgente

**Piano di servizio**  
Lamiera preverniciata bianca

**Illuminazione**  
Led 5700 K

**Movimentazione**  
Ruote pivotanti con freno

**Cella di riserva**  
Refrigerata statica con  
evaporatore a mantello

## Internal color

Colore interno

White

**Sides color**  
Colore fianchi

Grigio E\_Z065



## Isabella LX

**10**      **13**

<b>External dimensions (LxDxH)</b> Dimensioni esterne (LxPxH)	1317x906x1372 mm	1647x906x1372 mm
<b>Capacity (gross/net)</b> Capacità (lorda/netta)	-	-
<b>Net weight</b> Peso netto	132 kg	192 kg
<b>Refrigeration</b> Refrigerazione	<b>Statica</b> Static	
<b>Refrigerant</b> Refrigerante	R290	
<b>Climate class</b> Classe climatica	4	
<b>Operating conditions</b> Condizioni ambientali	30 °C / 55 %RH	
<b>Product temperature</b> Temperatura prodotto	-16/-14 °C	
<b>Compressor (q.ty - type)</b> Compressore (q.tà - tipologia)	<b>1 - Hermetic</b> 1 - Ermetico	<b>2 - Hermetics</b> 2 - Ermetici
<b>Defrost</b> Sbrinamento	<b>Hot gas</b> Gas caldo	
<b>Power supply</b> Alimentazione	230 V / 1 Ph / 50 Hz	
<b>Electrical input (nominal)</b> Assorbimento elettrico (regime)	590 W / 3 A	980 W / 5,1 A
<b>Electrical input (defrost)</b> Assorbimento elettrico (sbrinamento)	1110 W / 5,2 A	1240 W / 5,8 A



Technical sheet about models whit condensing unit included with air cooled  
Dati tecnici riferiti a modelli con unità a bordo con condensazione ad aria

## Setup

Allestimento

## Display



Vasca espositiva

<b>5 Lt *</b> 360 x 165 x 120 h		10 + (10)	13 + (13)
<b>4,75 Lt</b> 260 x 157 x 170 h		17	18

\* Piled up double row Doppia fila di riserva

## Storage cell

Cella di riserva

<b>5 Lt *</b> 360 x 165 x 120 h		5 + (5)	7 + (7)
<b>4,75 Lt</b> 260 x 157 x 170 h		8	10

\* Piled up double row Doppia fila di riserva

## Item

Accessorio

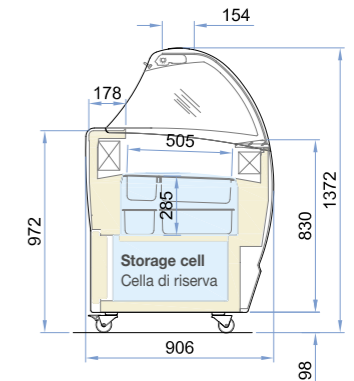
<b>White cone holder</b> Portaconi completo bianco	•
<b>Scoop washer with stainless steel container</b> Lavaporzionatore vaschetta inox	•



Display - piled up double row - 5 Lt  
Vasca espositiva - doppia fila di riserva - 5 Lt



Storage cell  
Cella di riserva



PM\_AD1

Front sticker  
Adesivo frontale