



## **ISETTA 6ST**

## Scoop Ice Cream Display

## **Product Features**

- Static cooling
- Flat front glass
- Accepts Napoli pans (not supplied)
- Storage under baskets
- Automatic defrost
- LED interior light with switch
- Digital controller and temperature display
- Castors

ISA have a superb reputation in the ice cream world for making quality ice cream displays. The Isetta ST comes in 3 different sizes to suit most needs holding between 4 and 7 flavours of ice cream. A flat glass canopy and internal light help create an attractive display and make the most of the ice cream you are selling. Refrigerated under storage can easily be accessed through the rear door (except 4ST).

Measures and ContentServing Capacity6 Napoli Pans (5 L)Storage capacity (under)8 Napoli pans (5 L)Total Display Aream²0.36Temperature Range°C-16 to -14Climate Class44Gross / Net Weightkg119 / 97Gross / Net WolumeI1Design and MaterialWhiteExterior FinishWhiteInterior LightLEDCooling and FunctionsXutomatic, electricalType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantRe290Refrigerant ChargegPower and ConsumptionWh/24hEnergy ClassBEnergy ConsumptionKWh/24hMax Ambient30°C at 55% RHInput PowerWNata Ambient200-240/50DimensionsV/Hz220-240/5020-240/50			
Storage capacity (under)8 Napoli pans (5 L)Total Display Aream²0.36Temperature Range°C-16 to -14Climate Class4Gross / Net Weightkg119 / 97Gross / Net VolumeIIDesign and MaterialExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsStaticType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionBEnergy ClassBEnergy ConsumptionkWh/24hMax Ambient30°C at 55% RHInput PowerWNambient810Voltage / FrequencyV/Hz220-240/50	Measures and Content		
Total Display Aream20.36Temperature Range°C-16 to -14Climate Class4Gross / Net Weightkg119 / 97Gross / Net VolumeIDesign and MaterialExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsXutomatic, electricalType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionKWh/24hEnergy ClassBEnergy ConsumptionkWh/24hMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50V	Serving Capacity		6 Napoli Pans (5 L)
Temperature Range°C-16 to -14Climate Class4Gross / Net WeightkgGross / Net VolumeIDesign and MaterialWhiteExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsStaticType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionWh/24hEnergy ClassBEnergy ConsumptionkWh/24hMax Ambient30°C at 55% RHInput PowerWVHz220-240/50	Storage capacity (under)		8 Napoli pans (5 L)
Climate Class4Climate Class4Gross / Net Weightkg119 / 97Gross / Net VolumeIDesign and MaterialExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsLEDType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/5010	Total Display Area	m²	0.36
Gross / Net Weightkg119 / 97Gross / Net VolumeIDesign and MaterialWhiteExterior FinishWhiteInterior LightLEDCooling and FunctionsStaticType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Temperature Range	°C	-16 to -14
Gross / Net VolumeIDesign and MaterialWhiteExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsXType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionKWh/24hEnergy ClassBEnergy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Climate Class		4
Design and MaterialExterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsEType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy Consumptions0°C at 55% RHInput PowerWNax Ambient30°C at 55% RHInput PowerV/Hz220-240/50	Gross / Net Weight	kg	119 / 97
Exterior FinishWhiteInterior FinishWhiteInterior LightLEDCooling and FunctionsLEDType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant ChargegPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Gross / Net Volume	1	
Interior Finish White Interior Light LED Cooling and Functions Type of Cooling Static Type of Defrost Automatic, electrical Refrigerant Charge g 90 Thermometer Yes Power and Consumption kWh/24h 6.8 Energy Consumption kWh/24h 6.8 Annual Energy Consumption kWh/year 2475 Power 13 Amp Max Ambient 30°C at 55% RH Input Power W 810 Voltage / Frequency V/Hz 220-240/50	Design and Material		
Interior Light LED Cooling and Functions Type of Cooling Static Type of Defrost Automatic, electrical Refrigerant Charge g 90 Thermometer Yes Power and Consumption Energy Class B Energy Consumption kWh/24h 6.8 Annual Energy Consumption kWh/year 2475 Power 13 Amp Max Ambient 30°C at 55% RH Input Power W 810 Voltage / Frequency V/Hz 220-240/50	Exterior Finish		White
Cooling and FunctionsType of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant Chargeg90ThermometerPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerW810Voltage / FrequencyV/Hz220-240/50	Interior Finish		White
Type of CoolingStaticType of DefrostAutomatic, electricalRefrigerantR290Refrigerant Chargegg90ThermometerYesPower and ConsumptionEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Interior Light		LED
Type of DefrostAutomatic, electricalRefrigerantR290Refrigerant Chargegg90ThermometerYesPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWYes220-240/50	Cooling and Functions	-	
RefrigerantR290Refrigerant Chargeg90ThermometerYesPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24h6.8Annual Energy ConsumptionkWh/year2475Power13 AmpMax Ambient30°C at 55% RHInput PowerW810Voltage / FrequencyV/Hz220-240/50	Type of Cooling		Static
Refrigerant Chargeg90ThermometerYesPower and ConsumptionYesEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Type of Defrost		Automatic, electrical
ThermometerYesPower and ConsumptionKWh/24hEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Refrigerant		R290
Power and ConsumptionEnergy ClassBEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C at 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50	Refrigerant Charge	g	90
Energy ClassBEnergy ConsumptionkWh/24h6.8Annual Energy ConsumptionkWh/year2475Power13 AmpMax Ambient30°C at 55% RHInput PowerW810Voltage / FrequencyV/Hz220-240/50	Thermometer		Yes
Energy Consumption kWh/24h 6.8 Annual Energy Consumption kWh/year 2475 Power 13 Amp Max Ambient 30°C at 55% RH Input Power W 810 Voltage / Frequency V/Hz 220-240/50	Power and Consumption		
Annual Energy Consumption     kWh/year     2475       Power     13 Amp       Max Ambient     30°C at 55% RH       Input Power     W     810       Voltage / Frequency     V/Hz     220-240/50	Energy Class		В
Power     13 Amp       Max Ambient     30°C at 55% RH       Input Power     W     810       Voltage / Frequency     V/Hz     220-240/50	Energy Consumption	kWh/24h	6.8
Max Ambient     30°C at 55% RH       Input Power     W       Voltage / Frequency     V/Hz	Annual Energy Consumption	kWh/year	2475
Input Power     W     810       Voltage / Frequency     V/Hz     220-240/50	Power		13 Amp
Voltage / Frequency V/Hz 220-240/50	Max Ambient		30°C at 55% RH
	Input Power	W	810
Dimensions	Voltage / Frequency	V/Hz	220-240/50
Dimensions	Dimensions		
Internal Dimension (WxDxH) mm	Internal Dimension (WxDxH)	mm	
External Dimension (WxDxH) mm 1184 x 800 x 1176	External Dimension (WxDxH)	mm	1184 x 800 x 1176
Packed Dimension (WxDxH) mm 1294 x 899 x 1132	Packed Dimension (WxDxH)	mm	1294 x 899 x 1132
	40ft Container Load	pcs	44

