



UFSC371GCP

Display Freezer

Product Features

- Illuminated canopy
- · Heated glass to help prevent condensation
- LED interior light with switch
- Fixed freezing shelves
- Defrost water drain
- Digital temperature display
- Adjustable feet
- Lock

Display freezer with canopy and a heated glass door

Great product presentation at a competitive price – that is what you get with this display freezer. It has a heated glass door to prevent condensation and internal LED lighting to highlight your frozen goods. The illuminated canopy will attract the attention of customers and the cabinet is great for branding. The cooling system is static with 6 fixed freezing shelves with built-in evaporator coils to ensure an even temperature throughout the cabinet. The upright freezer comes with a defrost water drain for easy maintenance.

Total Display Aream²0.7.4Temperature Range°C-24 to -14Climate Class4Gross / Net Weightkg100 / 95Gross / Net VolumeI300 / 270Design and Material300 / 270Door No & Type1 heated hinged glass doorYesDoor ReversibleNoNoShelr ColorChromeShelf ColorChromeShelf ColorChromeShelf ColorChromeCanopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsMachanicalType of ControllerMachanicalType of ControllerMachanicalType of CoolingStaticType of StaticStaticType of ControllerYesPower and ConsumptionKWh/2ahEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionKWh/2ahNoise LevelWitzPowerWNoise LevelWitzInternal Dimension (WxDxH)mmAffigerant Fusion (WxDxH)mmAffigerant Fusion (WxDxH)mmAffigerant Fusion (WxDxH)mmAffiger Fusion (WxDxH)MmAffiger Fusion (WxDxH)mmAffiger Fusion (WxDxH)mmNoise LevelKM/140 x 154 </th <th>Measures and Content</th> <th></th> <th></th>	Measures and Content		
Climate Class 4 Gross / Net Weight kg 100 / 95 Gross / Net Volume I 300 / 270 Design and Material	Total Display Area	m²	0.74
Gross / Net Weightkg100 / 95Gross / Net VolumeI300 / 270Design and MaterialI300 / 270Door Ne & Type1 heated hinged glass doorYesDoor ReversibleNoNoShelves No & Type6 fixed freezing shelvesShelf ColorChromeShelf ColorChromeShelf Dimensionskg/m²110Canopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 adjustable feetCastors2 adjustable feetCastors2 adjustable feetCastors2 adjustable feetColing and FunctionsWhiteInterior FinishMechanicalType of ControllerMechanicalType of ControllerManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegPower and ConsumptionKWh/24hRergy ClassCPowerWInergy ConsumptionkWh/24hNanual Energy ConsumptionKWh/24hNual Energy ConsumptionKWh/24hNual Energy ConsumptionKWh/24hNoise LevelWDirensionWDirensionMManual Energy ConsumptionKWh/24hShow Annual Energy ConsumptionKWh/24hNoise LevelMDirensionMNoise LevelMDirensionMShow Annual Energy ConsumptionM<	Temperature Range	°C	-24 to -14
Gross / Net Volume I 300 / 270 Design and Material I 300 / 270 Door No & Type I heated hinged glass door Yes Door Reversible No Shelves No & Type 6 fixed freezing shelves Shelf Color Chrome Shelf Color Chrome Shelf Dimensions Kg/m² 110 Canopy Type D Shape Canopy Type D Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Castors 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Light LED Lock Yes Yes Cooling and Functions Yes Yes Type of Controller Mechanical Yes Type of Coloing Static Yes Power and Consumption Refrigerant Res Refrigerant Charge g 30°C at 55% RH Energy Class C Manual Refrigerant Charge XWh/Year <t< td=""><td>Climate Class</td><td></td><td>4</td></t<>	Climate Class		4
Design and MaterialDoor No & Type1 heated hinged glass doorTempered glassYesDoor ReversibleNoShelves No & Type6 fixed freezing shelvesShelf ColorChromeShelf ColorChromeShelf Dimensions470 x 413 mmMax load on Shelveskg/m²Canopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior FinishWhiteInterior FinishWhiteInterior GontrollerMechanicalType of ControllerMechanicalType of ControllerManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegPower and ConsumptionXWh/24hEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionKWh/24hRefriger ConsumptionKWh/24hPowerVSpower13 AmpInput PowerWVoltag / FrequencyV/Hz202-240/50XMJNoise LevelB(A)Aff340PowerMDirensions400DirensionsMito Atto 1545External Dimension (WxDxH)mmMax Gal Ambient555 x 640 x 1980Packed Dimension (WxDxH)mmSpox Gal Spox Gal	Gross / Net Weight	kg	100 / 95
Door No & Type1 heated hinged glass doorTempered glassYesDoor ReversibleNoShelves No & Type6 fixed freezing shelvesShelf ColorChromeShelf Dimensions470 x 413 mmMax load on Shelveskg/m²Canopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior LightLEDLockYesType of ControllerMechanicalType of CollingStaticType of DefrostManualRefrigerantResRefrigerant ChargegRefrigerant ChargegRefrigerant ChargeCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hNoise LeveldB(A)Ower40Input PowerWSorie LeveldB(A)Dinension(WXDxH)mmMacked Dimension(WXDxH)mmPacked Dimension(WXDXH)Packed Dimension(WXDXH)mm	Gross / Net Volume	I	300 / 270
Tempered glass Yes Door Reversible No Shelves No & Type 6 fixed freezing shelves Shelf Color Chrome Shelf Color Chrome Shelf Color Chrome Shelf Dimensions 470 x 413 mm Max load on Shelves kg/m² 110 Canopy Type D-Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Finish White Interior Light LED Lock Yes Cooling and Functions Yes Cooling and Functions Manual Refrigerant Res Type of Controller Mechanical Type of Cooling Static Type of Controller Manual Refrigerant Charge g 85 Thermometer Yes Power and Consumption KWh/24h 8.32 Annual Energy Cons. KWh/year	Design and Material		
Door ReversibleNoShelves No & Type6 fixed freezing shelvesShelf ColorChromeShelf Dimensions470 x 413 mmMax load on Shelveskg/m²110Canopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsMechanicalType of ControllerMechanicalType of ControllerManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegPower and ConsumptionKWh/24hEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/yearInput PowerWVoltage / FrequencyV/HzNoise LeveldB(A)Dimensions400DimensionsmmAnnual Dimension (WxDxH)mmPacked Dimension (WxDxH)mm <tr <td="">Packed Dimension (WxDxH)<</tr>	Door No & Type		1 heated hinged glass door
Shelves No & Type 6 fixed freezing shelves Shelf Color Chrome Shelf Dimensions 470 x 413 mm Max load on Shelves kg/m² 110 Canopy Type D-Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Finish White Interior Light LED Lock Yes Cooling and Functions Yes Type of Controller Mechanical Type of Cooling Static Type of Cooling Static Type of Defrost Manual Refrigerant Res Refrigerant Charge g Refrigerant Charge g Refrigerant Charge C Max Ambient 30°C cat 55% RH Energy Consumption kWh/24h 8.32 Annual Energy Cons. kWh/year 3035 Power Whyear 3035 Power d	Tempered glass		Yes
Shelf ColorChromeShelf Dimensions470 x 413 mmMax load on Shelveskg/m²110Canopy TypeD-ShapeCanopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsMechanicalType of ControllerMechanicalType of ControllerManualRefrigerant ChargegRefrigerant ChargegPower and ConsumptionXWh/24hEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hRengy ConsumptionkWh/24hInput PowerWSynow3035Power13 AmpInput PowerWSynow3035PowerB(A)Annual Energy Cons.kWh/yearSynow3035Power40(A)Dimension (WxDxH)mmA70 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmSynow570Packed Dimension (WxDxH)mmSynow595 x 640 x 1980Packed Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmP	Door Reversible		No
Shelf Dimensions 470 x 413 mm Max load on Shelves kg/m² 110 Canopy Type D-Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Light LED Lock Yes Cooling and Functions Yes Type of Controller Mechanical Type of Cooling Static Type of Consumption R290 Refrigerant Charge g 85 Thermometer Yes Power and Consumption KWh/24h 8.32 Annual Energy Cons. KWh/year 3035 Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 <td>Shelves No & Type</td> <td></td> <td>6 fixed freezing shelves</td>	Shelves No & Type		6 fixed freezing shelves
Max load on Shelves kg/m² 110 Canopy Type D-Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Finish White Interior Light LED Lock Yes Cooling and Functions Yes Type of Controller Mechanical Type of Controller Manual Refrigerant R290 Refrigerant Charge g Refrigerant Charge g Power and Consumption Yes Power and Consumption XWh/year Energy Class C Max Ambient 30°C at 55% RH Energy Consumption KWh/24h 8.32 Annual Energy Cons. KWh/year 3035 Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimension (WxDxH) mm 470 x 440 x 1545	Shelf Color		Chrome
Canopy Type D D-Shape Canopy Light LED Cold White Feet / Legs 2 adjustable feet Castors 2 rollers Exterior Finish White Interior Light Uter LetD Cold White White Interior Light White Interior Coling and Functions Yes Cooling and Functions Yes Cooling and Functions Manual Refrigerant Response Type of Controller Manual Refrigerant Charge g 85 Thermometer Yes Power and Consumption KWh/24h 8.32 Annual Energy Consumption KWh/year 3035 Power 13 Amp 1004 Amp Input Power W/Hz 220-240/50 Noise Level dB(A) 40 Dimension (WxDxH) mm 595 x 640 x 1980 Packed Dimension (WxDxH) mm 680 x 710 x 2050	Shelf Dimensions		470 x 413 mm
Canopy LightLED Cold WhiteFeet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsYesType of ControllerMechanicalType of ControllerManualRefrigerantR290Refrigerant ChargegPower and ConsumptionYesPower and ConsumptionYesEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/yearInput PowerWSpower13 AmpInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LevelMaterial Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmCastor200 cast StaticPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mm <td>Max load on Shelves</td> <td>kg/m²</td> <td>110</td>	Max load on Shelves	kg/m²	110
Feet / Legs2 adjustable feetCastors2 rollersExterior FinishWhiteInterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsYesType of ControllerMechanicalType of ControllerManualRefrigerantR290Refrigerant ChargegPower and ConsumptionYesPower and ConsumptionYesEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionKWh/24hEnergy ConsumptionKWh/24hNual Energy ConsuKWh/24hSover13 AmpInput PowerWSove / FrequencyV/HzVoltage / FrequencyW/HzDimensionsManualInternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mm<	Сапору Туре		D-Shape
Castors2 rollersExterior FinishWhiteInterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsType of ControllerMechanicalType of CoolingStaticType of DefrostManualRefrigerantR290Refrigerant ChargegPower and ConsumptionYesPower and ConsumptionStaticEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hRengy ConsumptionkWh/24hInput PowerWSpower13 AmpInput PowerVVoltage / FrequencyV/Hz220-240/50Noise LevelMaterial Dimension (WxDxH)mmPacked Dimension (WxDxH)mmR	Canopy Light		LED Cold White
Exterior FinishWhiteInterior FinishWhiteInterior LightLEDLockYesCooling and FunctionsType of ControllerMechanicalType of ControllerMechanicalType of DefrostManualRefrigerantR290Refrigerant ChargegBower and ConsumptionEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hRefrigerant ChargeCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hNoise LeveldB(A)Ottage / FrequencyV/HzQuere of ConsumptionME(A)Internal Dimension (WxDxH)mmAf70 x 440 x 1545External Dimension (WxDxH)mmAnnuel Sex ConsumptionKWh/24hMax ConsumptionMaxMax Consumption<	Feet / Legs		2 adjustable feet
Interior Finish White Interior Light LED Lock Yes Cooling and Functions Type of Controller Mechanical Type of Cooling Static Type of Defrost Manual Refrigerant Charge g Manual Refrigerant Charge g 85 Thermometer Yes Power and Consumption Energy Class C Max Ambient S0°C at 55% RH Energy Consumption kWh/24h 8.32 Annual Energy Cons. kWh/year 3035 Power 13 Amp Input Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimensions Internal Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 470 x 440 x 1545	Castors		2 rollers
Interior Light LED Lock Yes Cooling and Functions Yes Type of Controller Mechanical Type of Cooling Static Type of Defrost Manual Refrigerant R290 Refrigerant Charge g 85 Thermometer Yes Power and Consumption Yes Power and Consumption S0°C at 55% RH Energy Class C Max Ambient 30°C at 55% RH Energy Consumption kWh/24h 8.32 Annual Energy Cons. kWh/year 3035 Power 13 Amp 10put Power Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimensions 470 x 440 x 1545 External Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 680 x 710 x 2050	Exterior Finish		White
Lock Yes Cooling and Functions Type of Controller Mechanical Type of Cooling Static Type of Cooling Static Type of Defrost Manual Refrigerant Charge g 85 Thermometer Yes Power and Consumption Energy Class C Max Ambient 30°C at 55% RH Energy Consumption kWh/24h 8.32 Annual Energy Cons. kWh/year 3035 Power 13 Amp Input Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimensions Internal Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 680 x 710 x 205	Interior Finish		White
Note that is the second	Interior Light		LED
Type of ControllerMechanicalType of CoolingStaticType of DefrostManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegPower and ConsumptionYesPower and Consumption30°C at 55% RHEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/year9ower13 AmpInput PowerW570Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)10470 x 440 x 1545External Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mm680 x 710 x 2050	Lock		Yes
Type of CoolingStaticType of DefrostManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegPower and ConsumptionYesPower and ConsumptionStaticEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/24hPower13 AmpInput PowerVYes220-240/50Noise LeveldB(A)Dimensions470 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mmAnnual Energion (WxDxH)mmStatic555 x 640 x 1980Packed Dimension (WxDxH)mmSta	Cooling and Functions		
Type of DefrostManualRefrigerantR290Refrigerant ChargegRefrigerant ChargegThermometerYesPower and ConsumptionEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/yearAnnual Energy Cons.kWh/yearPower13 AmpInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacked Dimension (WxDxH)mmKenter And State A	Type of Controller		Mechanical
RefrigerantR290Refrigerant Chargeg85ThermometerYesPower and ConsumptionEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/year9ower13 AmpInput PowerVVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)11 Internal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mm680 x 710 x 2050	Type of Cooling		Static
Refrigerant Chargeg85ThermometerYesPower and ConsumptionYesEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/yearPower13 AmpInput PowerVVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mmRode valuePacked Dimension (WxDxH)mmKenter valueRefer valueKenter valuePacked Dimension (WxDxH)mmKenter valueKenter value	Type of Defrost		Manual
ThermometerYesPower and ConsumptionEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/24hAnnual Energy Cons.kWh/yearOwer13 AmpInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mmRome680 x 710 x 2050	Refrigerant		R290
Power and ConsumptionEnergy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/yearAnnual Energy Cons.kWh/yearPower13 AmpInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mm680 x 710 x 2050	Refrigerant Charge	g	85
Energy ClassCMax Ambient30°C at 55% RHEnergy ConsumptionkWh/24hEnergy ConsumptionkWh/yearAnnual Energy Cons.kWh/yearPower13 AmpInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mmA70 x 440 x 1545External Dimension (WxDxH)mmPacked Dimension (WxDxH)mmKathow Kongo	Thermometer		Yes
Max Ambient30°C at 55% RHEnergy ConsumptionkWh/24h8.32Annual Energy Cons.kWh/year3035Power13 AmpInput PowerW570Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)40DimensionsInternal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mm595 x 640 x 1980Packed Dimension (WxDxH)mm680 x 710 x 2050	Power and Consumption		
Energy Consumption kWh/24h 8.32 Annual Energy Cons. kWh/year 3035 Power 13 Amp Input Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimensions Internal Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 595 x 640 x 1980 Packed Dimension (WxDxH) mm 680 x 710 x 2050	Energy Class		С
Annual Energy Cons.kWh/year3035Power13 AmpInput PowerW570Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)40DimensionsInternal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mm595 x 640 x 1980Packed Dimension (WxDxH)mm680 x 710 x 2050	Max Ambient		30°C at 55% RH
Power 13 Amp Input Power W 570 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 40 Dimensions Internal Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 595 x 640 x 1980 Packed Dimension (WxDxH) mm 680 x 710 x 2050	Energy Consumption	kWh/24h	8.32
Input PowerW570Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)40DimensionsInternal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)Packed Dimension (WxDxH)mm680 x 710 x 2050	Annual Energy Cons.	kWh/year	3035
Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)40Dimensions470 x 440 x 1545External Dimension (WxDxH)mm595 x 640 x 1980Packed Dimension (WxDxH)mm680 x 710 x 2050	Power		13 Amp
Noise Level dB(A) 40 Dimensions Internal Dimension (WxDxH) mm 470 x 440 x 1545 External Dimension (WxDxH) mm 595 x 640 x 1980 Packed Dimension (WxDxH) mm 680 x 710 x 2050	Input Power	W	570
DimensionsInternal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mm595 x 640 x 1980Packed Dimension (WxDxH)mm680 x 710 x 2050	Voltage / Frequency	V/Hz	220-240/50
Internal Dimension (WxDxH)mm470 x 440 x 1545External Dimension (WxDxH)mm595 x 640 x 1980Packed Dimension (WxDxH)mm680 x 710 x 2050	Noise Level	dB(A)	40
External Dimension (WxDxH) mm 595 x 640 x 1980 Packed Dimension (WxDxH) mm 680 x 710 x 2050	Dimensions		
Packed Dimension (WxDxH) mm 680 x 710 x 2050	Internal Dimension (WxDxH)	mm	470 x 440 x 1545
	External Dimension (WxDxH)	mm	595 x 640 x 1980
40ft Container Load pcs 54	Packed Dimension (WxDxH)	mm	680 x 710 x 2050
	40ft Container Load	pcs	54



Strong handle