



NC7500G

Glass Door Merchandiser

Product Features

- Fully automatic
- Fan assisted cooling
- Automatic defrost
- Lock
- Adjustable shelves
- Castors and locking feet
- LED interior light with switch (2 LED strips per door)
- LED Light canopy with switch
- Digital controller and temperature display
- Self-closing hinged glass doors
- Replaceable door gasket

The TEFCOLD NC range of coolers focus on large display capacity, great interior lighting (2 vertical LED light strips per door) combined with cooling power and energy efficiency. Solid construction combined with a carefully designed cooling system make this a product that is designed to last. Available in single, double and triple door options to enable you to mix and match to suit your requirements. They are also available as matching freezers (NF Range)

Temperature Range °C + 2 to + 4 Climate Class -	Measures and Content		
Climate Class State Class Gross / Net Weight kg 347 / 301 Gross / Net Weight i 1784 / 1651 Design and Material 1 1784 / 1651 Door Number & Type 3 hinged glass doors Ye Door Reversible No No Shelves Number & Type 12 wire shelves white No Shelves Number & Type D-Shape 2 adjustable fee Canopy Type D-Shape Canopy Light LEE Feet / Legs 2 adjustable fee Castors 6 roller Exterior Finish White White 11 white Interior Light 2 x Vertically LED in door frame 12 wire shelves white Lock Ye Ye Cooling and Functions Ye 12 wire shelves Type of Controller Electroni Ye Type of Cooling Ye traitated Ye Type of Cooling Ye traitated Ye Power and Consumption KWh/24h 9; Refrigerant Refrigerant 30°C 55% Re	Total Display Area	m²	2.02
Gross / Net Weight kg 347 / 301 Gross / Net Volume I 1784 / 1657 Doesign and Material I 1784 / 1657 Door Number & Type 3 hinged glass doors Ye Door Reversible Nu Nu Shelves Number & Type 12 wire shelves white Shelves Number & Type Shelves Number & Type 12 wire shelves white Shelves Number & Type Shelves Number & Type Quire shelves white Shelves Number & Type Shelves Number & Type 12 wire shelves white Shelves Number & Type Canopy Light LEE Shelpe Standow Standow Standow Canopy Light LEE Standow Standow Standow Standow Standow Standow Castors Castors G roller Standow Sta	Temperature Range	°C	+2 to +8
Gross / Net VolumeI1784 / 165Design and MaterialI1784 / 165Door Number & Type3 hinged glass doorsTempered glassYeDoor ReversibleNuShelves Number & Type12 wire shelves whiteShelves Number & Type12 wire shelves whiteShelf ColorWhiteMax load on Shelveskg/m²Canopy TypeD-ShapeCanopy LightLEffFeet / Legs2 adjustable feerCastors6 rollerExterior FinishWhiteInterior FinishWhiteInterior FinishWhiteType of ControllerElectroniType of ControllerElectroniType of ControllerElectroniType of ControllerElectroniType of ControllerElectroniPower and ConsumptionkWh/24h9.Energy ClassCEnergy ClassCEnergy ConsumptionkWh/year3619PowerMax Ambient30°C 55% RHInput PowerW70Voltage / FrequencyW/HZ220-240/50Noise LeveldB(A)4Dimension (WxDxH)mm1937 x 580 x 1327Packed Dimension (WxDxH)mm2125 x 765 x 218Packed Dimension (WxDxH)mm2125 x 765 x 218	Climate Class		4
Design and MaterialDoor Number & Type3 hinged glass doorsTempered glassYeDoor ReversibleNAShelves Number & Type12 wire shelves whiteShelf ColorWhiteMax load on Shelveskg/m²Canopy TypeD-ShappCanopy LightLEFFeet / Legs2 adjustable feeCastors6 rollerExterior FinishWhiteInterior FinishYeColing and FunctionsYeType of ControllerElectroniType of ControllerElectroniType of ControllerElectroniType of ControllerSelectroniType of ControllerPowerType of ControllerPowerType of ControllerSelectroniType of ControllerSelectroniType of ControllerSelectroniType of ControllerYePower and ConsumptionkWh/24hEnergy ConsumptionkWh/24hPower13 AmMax Ambient30°C 55% RtInput PowerWYoltage / FrequencyV/HzYoltage / FrequencyW/HzYoltage / FrequencyW/HzYoltage / FrequencyW/HzYoltage / FrequencyMaxThernal Dimension (WxDxH)mmMax Charler I Dimension (WxDxH)mmYeltage Y 200201Packed Dimension (WxDxH)mmYeltage Y 201205 x 700 x 2022Packed Dimension (WxDxH)mmYeltage Y 201205	Gross / Net Weight	kg	347 / 308
Door Number & Type3 hinged glass doorsTempered glassYeDoor ReversibleNuShelves Number & Type12 wire shelves whiteShelves Number & Type12 wire shelves whiteShelf ColorWhiteMax load on Shelveskg/m²Canopy TypeD-ShapeCanopy LightLEEFeet / Legs2 adjustable feeCastors6 rollerExterior FinishWhiteInterior Light2 x Vertically LED in door frameLockYeCooling and FunctionsYeType of ControllerElectroniType of CoolingVentilatedType of CoolingYePower and ConsumptionKWh/24hEnergy ClassIEnergy ConsumptionKWh/yearAnnual Energy ConsumptionKWh/yearMax Ambient30°C 55% RHInput PowerWNoise LeveldB(A)DimensionsMitInternal Dimension (WxDxH)mmPacked Dimension (WxDxH) <t< td=""><td>Gross / Net Volume</td><td>I.</td><td>1784 / 1657</td></t<>	Gross / Net Volume	I.	1784 / 1657
Tempered glass Ye Door Reversible NM Shelves Number & Type 12 wire shelves white Shelf Color White Max load on Shelves kg/m ² 19 Canopy Type D-Shape Canopy Light LEF Feet / Legs 2 adjustable fee Castors 6 roller Exterior Finish White Interior Finish White Interior Light 2 x Vertically LED in door frame Lock Ye Cooling and Functions Type of Controller Electroni Type of Controller Electroni Type of Controller Section Type of Controller Section Section Section Section Type of Controller Section Section Section Section Section Type of Controller Section Section Section Section Section Section Section Section Se	Design and Material		
Dor ReversibleNuShelves Number & Type12 wire shelves whiteShelves Number & Type12 wire shelves whiteShelf ColorWhiteMax load on Shelveskg/m²Canopy TypeD-ShapeCanopy LightLEIFeet / Legs2 adjustable feeCastors6 rollerExterior FinishWhiteInterior Light2 x Vertically LED in door frameLockYeCooling and FunctionsYeType of ControllerElectroniType of ControllerElectroniType of CololingVentilatedType of DefrostAutomatiRefrigerantR29Refrigerant ChargegPower and ConsumptionkWh/24hPower13 AmMax Ambient30°C 55% RHInput PowerWNoise LeveldB(A)Max Ambient1937 x 580 x 1327External Dimension (WxDxH)mmPacked Dimension (WxDxH)mmStart and Start a	Door Number & Type		3 hinged glass doors
Shelves Number & Type 12 wire shelves white Shelf Color White Max load on Shelves kg/m² 19 Canopy Type D-Shapp Canopy Light LEff Feet / Legs 2 adjustable feet Castors 6 roller Exterior Finish White Interior Finish White Interior Light 2 x Vertically LED in door frame Lock Yee Cooling and Functions Yee Type of Controller Electroni Type of Coling Ventilated Type of Colong Yee Cooling and Functions Refrigerant Type of Colong Yee Type of Colong Yee Power and Consumption g 20 Thermometer Ye 20 Power and Consumption kWh/24h 9: Annual Energy Consumption kWh/24h 9: Max Ambient 30°C 55% Re Input Power W 70 Voltage / Frequency V/Hz <td>Tempered glass</td> <td></td> <td>Ye</td>	Tempered glass		Ye
Shelf Color White Max load on Shelves kg/m² 19 Canopy Type D-Shape Canopy Light LEI Feet / Legs 2 adjustable fee Castors 6 roller Exterior Finish White Interior Finish White Lock Yee Cooling and Functions Yee Type of Controller Electroni Type of Controller Electroni Type of Controller Refrigerant Refrigerant Re29 Refrigerant Charge g 20 Thermometer Ye Power and Consumption kWh/24h 9: Energy Class Internal Energy Consumption kWh/24h 9: Annual Energy Consumption kWh/24h 9: 70 Voltage / Frequency V/Hz 220-240/50 70 Voltage / Frequency WHz 200-240/50 70 Voltage / Frequency WHz 200-240/50 70 Voltage / Frequency WHz 200-240/50 70 Voltage / Frequency	Door Reversible		No
Max load on Shelves kg/m² 19 Canopy Type D-Shape Canopy Light LEI Feet / Legs 2 adjustable fee Castors 6 roller Exterior Finish Whitt Interior Light 2 x Vertically LED in door frame Lock Yee Cooling and Functions Yee Type of Controller Electroni Type of Cooling Ventilated Type of Cooling g 200 Thermometer Ye Power and Consumption kWh/24h 9. Annual Energy Consumption kWh/year 3612 Power 30°C 55% RH 11947 Input Power W 70 Voltage / Frequency <td< td=""><td>Shelves Number & Type</td><td></td><td>12 wire shelves white</td></td<>	Shelves Number & Type		12 wire shelves white
Canopy Type O D-Shape Canopy Light LEF Feet / Legs 2 adjustable fee Castors 6 roller Exterior Finish White Interior Light 2 x Vertically LED in door frame Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption KWh/24h 9: Annual Energy Consumption kWh/24h 9: Annual Energy Consumption KWh/24h 9: Annual Energy Consumption KWh/year 3611 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/51 Noise Level dB(A) 42 Dimensions (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2027 Packed Dimension (WxDxH) mm 2057	Shelf Color		White
Canopy LightLEfFeet / Legs2 adjustable feeCastors6 rollerExterior FinishWhiteInterior FinishWhiteInterior Light2 x Vertically LED in door frameLockYeeCooling and FunctionsYeeType of ControllerElectroniType of ControllerXetroinationType of CoolingYeeType of DefrostAutomatiRefrigerant ChargegPower and ConsumptionYeeEnergy ClassIEnergy ConsumptionkWh/24hPower13 AmpMax Ambient30°C 55% RHInput PowerWNoise LeveldB(A)Dimension (WxDxH)mmMax And Dimension (WxDxH)mmAcked Dimension (WxDxH)mmPacked Dimension (WxDxH	Max load on Shelves	kg/m²	190
Feet / Legs2 adjustable feeCastors6 rollerExterior FinishWhiteInterior FinishWhiteInterior Light2 x Vertically LED in door frameLock2 x Vertically LED in door frameLockYeeCooling and FunctionsElectroniType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatiRefrigerantR290Refrigerant ChargegPower and ConsumptionKWh/24hEnergy ClassIEnergy ConsumptionkWh/24hPower13 AmpMax Ambient30°C 55% RHInput PowerWNoise LeveldB(A)DimensionsMmInternal Dimension (WxDxH)mmPacked Dimension (WxDxH)mmPacke	Canopy Type		D-Shape
Castors6 rollerExterior FinishWhiteInterior FinishWhiteInterior Light2 x Vertically LED in door frameLockYeeCooling and FunctionsYeeType of ControllerElectroniType of CoolingVentilatedType of CoolingYeeType of DefrostAutomatiRefrigerantR29Refrigerant ChargegPower and ConsumptionYeeEnergy ClassIEnergy ConsumptionkWh/24hPower13 AmpMax Ambient30°C 55% RHInput PowerWNoise LeveldB(A)Oltage / FrequencyV/HzVoltage / FrequencyW/HzDimension (WxDxH)mmMax Ambient2057 x 700 x 2022Packed Dimension (WxDxH)mmMax And Dimension (WxDxH)mmStarter al Dimension (WxDxH)mmPacked Dimension (WxDxH)mm <tr <td="">Packed Dimension</tr>	Canopy Light		LEC
Exterior Finish White Interior Finish White Interior Light 2 x Vertically LED in door frame Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption g 200 Thermometer Ye Power and Consumption kWh/24h 9: Energy Consumption kWh/24h 9: Annual Energy Consumption kWh/year 3614 Power 13 Am Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Feet / Legs		2 adjustable fee
Interior Finish White Interior Light 2 x Vertically LED in door frame Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption g 200 Thermometer Ye Power and Consumption kWh/24h 9: Energy Consumption kWh/24h 9: Annual Energy Consumption kWh/year 3619 Power 13 Am Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 4 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2027 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Castors		6 roller
Interior Light 2 x Vertically LED in door frame Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption KWh/24h 9: Energy Class C C Energy Consumption kWh/24h 9: Annual Energy Consumption kWh/year 3619 Power 13 Am Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 4 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2057 x 700 x 2022	Exterior Finish		White
Lock Ye Cooling and Functions Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption Energy Class I I Energy Consumption kWh/24h 9. Annual Energy Consumption kWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Interior Finish		White
Cooling and FunctionsType of ControllerElectroniType of CoolingVentilatedType of DefrostAutomatiRefrigerantR290Refrigerant ChargegPower and ConsumptionYeEnergy ClassItEnergy ConsumptionkWh/24hPower30°C 55% RHInput PowerWYoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)Internal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2125 x 765 x 2180Packed Dimension (WxDxH)mm2125 x 765 x 2180	Interior Light	2 x Ve	ertically LED in door frame
Type of Controller Electroni Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption Energy Class [Energy Consumption kWh/24h 9; Annual Energy Consumption kWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Lock		Ye
Type of Cooling Ventilated Type of Defrost Automati Refrigerant Charge g 200 Thermometer Ye Power and Consumption Energy Class C C Energy Consumption kWh/24h 9. Annual Energy Consumption kWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Cooling and Functions		
Type of Defrost Automati Refrigerant Refrigerant R290 Refrigerant Charge g 200 Thermometer Ye Power and Consumption Energy Class C C Energy Consumption kWh/24h 9. Annual Energy Consumption kWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Type of Controller		Electroni
Refrigerant R290 Refrigerant Charge g 200 Thermometer Ye Power and Consumption Energy Class [] Energy Consumption kWh/24h 9. Annual Energy Consumption kWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 41 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Type of Cooling		Ventilated
Refrigerant Chargeg200ThermometerYePower and ConsumptionYeEnergy ClassItEnergy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearMax Ambient30°C 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)Internal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2125 x 765 x 2180Packed Dimension (WxDxH)mm2125 x 765 x 2180	Type of Defrost		Automati
ThermometerYePower and ConsumptionEnergy Class[]Energy ConsumptionkWh/24hEnergy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2125 x 765 x 2180Packed Dimension (WxDxH)mm2125 x 765 x 2180	Refrigerant		R29
Power and Consumption Energy Class Energy Consumption KWh/24h 9,: Annual Energy Consumption KWh/year 3619 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 4: Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2125 x 765 x 2180	Refrigerant Charge	g	20
Energy Class(Energy ConsumptionkWh/24hAnnual Energy ConsumptionkWh/yearAnnual Energy ConsumptionkWh/yearPower13 AmpMax Ambient30°C 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)DimensionsInternal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2125 x 765 x 2180Internal Dimension (WxDxH)mm2125 x 765 x 2180	Thermometer		Ye
Linergy ConsumptionkWh/24h9.Annual Energy ConsumptionkWh/24h9.Annual Energy ConsumptionkWh/year3619Power13 AmpMax Ambient30°C 55% RHInput PowerW700Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)44Dimensions1937 x 580 x 1327Internal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2125 x 765 x 2180Packed Dimension (WxDxH)mm2125 x 765 x 2180	Power and Consumption		
Annual Energy Consumption kWh/year 3614 Power 13 Amp Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Energy Class		[
Power 13 Amj Max Ambient 30°C 55% RH Input Power W 700 Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 44 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Energy Consumption	kWh/24h	9.
Max Ambient30°C 55% RHInput PowerWVoltage / FrequencyV/Hz220-240/50Noise LeveldB(A)dB(A)4DimensionsInternal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2057 x 700 x 2022Packed Dimension (WxDxH)mm2125 x 765 x 2180	Annual Energy Consumption	kWh/year	3619
Input PowerW70Voltage / FrequencyV/Hz220-240/50Noise LeveldB(A)44Dimensions1937 x 580 x 1327Internal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2057 x 700 x 2022Packed Dimension (WxDxH)mm2125 x 765 x 2180	Power		13 Amj
Voltage / Frequency V/Hz 220-240/50 Noise Level dB(A) 4: Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Max Ambient		30°C 55% RF
Noise Level dB(A) 4 Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Input Power	W	70
Dimensions Internal Dimension (WxDxH) mm 1937 x 580 x 1327 External Dimension (WxDxH) mm 2057 x 700 x 2022 Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Voltage / Frequency	V/Hz	220-240/50
Internal Dimension (WxDxH)mm1937 x 580 x 1327External Dimension (WxDxH)mm2057 x 700 x 2022Packed Dimension (WxDxH)mm2125 x 765 x 2180Market Dimension (WxDxH)mm2125 x 765 x 2180	Noise Level	dB(A)	4
External Dimension (WxDxH)mm2057 x 700 x 2022Packed Dimension (WxDxH)mm2125 x 765 x 2180	Dimensions		
Packed Dimension (WxDxH) mm 2125 x 765 x 2180	Internal Dimension (WxDxH)	mm	1937 x 580 x 1327
	External Dimension (WxDxH)	mm	2057 x 700 x 2022
40ft Container Load pcs 1	Packed Dimension (WxDxH)	mm	2125 x 765 x 2180
	40ft Container Load	pcs	1



Scanner profile as standard

Digital thermostat