Product Function Food_Preparation Brand Electrolux Product Class Mini_Kitchen Model denomination ETN1203 Product Typology Steel / Wooden PNC 949 162 309 Product Subgroup 4211 Broduct Classification BI Standard Product Classification Steel / Wooden MOdel denomination MOdel denomination Product Classification 4211 Bistendard MO-Motala Product Classification BI Status Approved Categorisation Installation BI Status Approved Installation BI Status No No Design level 1.2 Base/Template model Wooden Base Model header Customer reference n° Code for approval Factory denomination TN Trinette Other comments categorisation To Trinette Model header Main colour White Technical Specifications Technical Specifications Technical Specifications Frequency, Hz 50 Width, mm 1200 Required Fuse, A 10	
Product Installation Product Typology Product Typology Product Supgroup Product Supgroup Product Classification Built In Steel / Wooden 4211 PNC 949 162 309 Product Area Supply unit Bar code (EAN 13) Product Classification 4211 Supply unit Bar code (EAN 13) MO=Motala Bar code (EAN 13) Installation BI Size, m 1.2 Design level Design family Green range No Base/Template model Wooden Base Model header Customer reference n° Code for approval Factory denomination Trinette Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Voit, V Height, mm 903 Witth, mm 230 Depth, mm Destyn 600 Frequency, Hz 50 Voit, V	
Product Typology Steel / Wooden Product Area BI Standard Product subgroup 4211 Supply unit MO=Motala Product Classification Bar code (EAN 13) 7392319120276 Status Approved Categorisation Design family Neutral Size, m 1.2 Design family Neutral Size, m 1.2 Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Totette Totette Other comments categorisation Cother comments design Frequency, Hz 50 Main colour White Frequency, Hz 50 Main colour White Frequency, Hz 50 Width, mm 903 Yolt, V 230 Width, mm 1200 Kequire Fuse, A 10	
Product subgroup Product Classification 4211 Supply unit Bar code (EAN 13) MO=Motala Bar code (EAN 13) Categorisation Design family Green range Neutral No Installation Size, m BI Design family Green range Neutral No Design level 1.2 Base/Template model Wooden Base Model header Customer reference n° Code for approval Factory denomination Trinette Design Other comments categorisation Design Other comments design Main colour White Technical Specifications Frequency, Hz Volt, V 50 230 Required Fuse, A Width, mm 903 Vidth, mm Frequency, Hz Volt, V 230 230 Model Fuse, A 10	
Product Classification Bar code (EAN 13) 7392319120276 Approved Categorisation Image: Comparison of the status of	
Status Approved Categorisation Installation BI Size, m 1.2 Design family Neutral Design level Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Width, mm 1200 Volt, V 230 Required Fuse, A 10	
Categorisation Installation BI Size, m 1.2 Design level Green range Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Other comments categorisation TN Other comments design Main colour White Frequency, Hz Technical Specifications Height, mm 903 Width, mm 1200 Woldt, mm 600	
Installation BI Size, m 1.2 Design level Image: Size, m Design level Image: Size, m Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Other comments categorisation Technical Specifications Frequency, Hz Main colour White Technical Specifications Frequency, Hz Width, mm 903 Width, mm 1200 Wolt, V 230 Depth, mm 600	
Design level Base/Template model Wooden Base Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Design Other comments design Main colour White Technical Specifications Height, mm 903 Width, mm 1200 Wolt, V 230 Depth, mm 600	
Base/Template model Wooden Base Model header Trinette Customer reference n° Code for approval Factory denomination TN Other comments categorisation Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Width, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Model header Customer reference n° Code for approval Factory denomination Trinette Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Width, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Model header Customer reference n° Code for approval Factory denomination Trinette Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Width, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Customer reference n° Code for approval Factory denomination TN Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Code for approval Factory denomination TN Other comments categorisation TN Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Width, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Factory denomination TN Other comments categorisation Cother comments design Design Other comments design Main colour White Image: Comments design Technical Specifications Frequency, Hz 50 Width, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Other comments categorisation Design Other comments design Main colour White Technical Specifications Frequency, Hz 50 Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Design Other comments design Main colour White Technical Specifications Height, mm 903 Yidth, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Main colour White Technical Specifications Frequency, Hz 50 Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Main colour White Technical Specifications Frequency, Hz 50 Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Technical Specifications Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Height, mm 903 Frequency, Hz 50 Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Width, mm 1200 Volt, V 230 Depth, mm 600 Required Fuse, A 10	
Depth, mm 600 Required Fuse, A 10	
Cord	
Sink bowl, n° of 2 Cord length, m 1,7	
Sink bowl position Left Drug, n° of 1	
Door position None Plug type Euro Moulded	
Other comments technical specifications	
Specification cooking surface	
Hob type None Control panel None	
Residual heating indicat. No	
REAR:	
Cooking zone : None Hob control : None	
Power, W / Diam., mm :0W/0mm	
FRONT :	
Cooking zone : None	
Hob control : None	
Power, W / Diam., mm :0W/0mm	
References lafe motion	
Refrigerator Information	
PNC	
Brand None	
Model denomination None	
Other Specifications	
Environmental label Yes Stickers	
Approval markings electricity SEMKO Literature supplied Instruction book	
RoHS compliant Compliant Literature languages Danish, Finnish, Swedish	
UM sent by PDF file	
Other comments	
Refrigerator:Electrolux, Pnc 921 141 701, KM 100, absorption.	
Packaging & Logistics Product Life Cycle	
Packaging & Logistics Product Life Cycle	
Gross weight, kg 77,0 PNC predecessor	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year)	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year)	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Production end (Month & Year)	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Package depth, mm Package depth, mm 710 Logistics	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package depth, mm 710 Logistics Package volume, I 932 Intrastat code 84189100	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Package depth, mm Package depth, mm 710 Logistics	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package depth, mm 1300 Production end (Month & Year) Package depth, mm 710 Logistics Package volume, I 932 Intrastat code 84189100 Package type Shrink (PE) Country of origin SE	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Production end (Month & Year) Package volume, I 932 Intrastat code 84189100 Package type Shrink (PE) Country of origin SE Weight (g) of : Corrugated Cardboard Faper/Carton	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Production end (Month & Year) Package volume, I 932 Intrastat code Package type Shrink (PE) Country of origin Weight (g) of : Country of origin SE Wood 10600 10600	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package width, mm 1010 Production end (Month & Year) Package width, mm 1300 Production end (Month & Year) Package width, mm 710 Logistics Package volume, I 932 Intrastat code 84189100 Package volume, I 932 Shrink (PE) Country of origin SE Weight (g) of : Corrugated Cardboard Paper/Carton SE Wood 10600 600 Folgethylene (PE) 600	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production end (Month & Year) Package width, mm 1300 Production end (Month & Year) Package volume, I 932 Intrastat code Package type Shrink (PE) Country of origin Weight (g) of : Country of origin SE Wood 10600 10600	
Gross weight, kg77,0PNC predecessorNet weight, kg66,0Production start (Month & Year)Package width, mm1010Production end (Month & Year)Package width, mm1300Production end (Month & Year)Package volume, I932Intrastat codePackage volume, I932Shrink (PE)Weight (g) of :Corrugated CardboardSECorrugated Cardboard10600Polypropylene (PP)600Polyptsytrene (EPS/EPP)138PU Foam138	
Gross weight, kg77,0PNC predecessorNet weight, kg66,0Production start (Month & Year)Package width, mm1010Production end (Month & Year)Package width, mm1300Package width, mmPackage width, mm710LogisticsPackage volume, I932Intrastat codePackage volume, I932Shrink (PE)Weight (g) of : Corrugated Cardboard Paper/CartonCountry of originWood10600Polytpropylene (PP)600Polystyrene (EPS/EPP)138PU Foam Iron/Steel43	
Gross weight, kg77,0PNC predecessorNet weight, kg66,0Production start (Month & Year)Package hight, mm1010Package width, mm1300Package volume, I932Package typeShrink (PE)Weight (g) of : Corrugated Cardboard Paper/Carton WoodShrink (PE)Polyethylene (PE)600Polyethylene (PP) Polystyrene (EPS/EPP)138PU Foam Iron/Steel43Rubber43	
Gross weight, kg77,0PNC predecessorNet weight, kg66,0Production start (Month & Year)Package hight, mm1010Package width, mm1300Package depth, mm710Package depth, mm710Package typeShrink (PE)Weight (g) of : Corrugated Cardboard Paper/Carton Wood10600Polyethylene (PP) Polystyrene (EPS/EPP)138PU Foam Iron/Steel43Rubber Styrofoam43	
Gross weight, kg77,0PNC predecessorNet weight, kg66,0Production start (Month & Year)Package hight, mm1010Package width, mm1300Package volume, I932Package typeShrink (PE)Weight (g) of : Corrugated Cardboard Paper/Carton WoodShrink (PE)Polyethylene (PE)600Polyethylene (PP) Polystyrene (EPS/EPP)138PU Foam Iron/Steel43Rubber43	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production start (Month & Year) Package width, mm 1300 Production end (Month & Year) Package depth, mm 710 Logistics Package type Shrink (PE) Intrastat code 84189100 Veight (g) of : Corrugated Cardboard SE Orrugated Cardboard Paper/Carton SE Wood 10600 SE Polystyrene (EPS/EPP) 138 PU Foam Iron/Steel 43 Rubber Styrofoam Styrofoam ROL Markets Predecessor model PNC	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production start (Month & Year) Package width, mm 1300 Production end (Month & Year) Package volume, I 932 Pictage state control (Month & Year) Package type Shrink (PE) Logistics Weight (g) of : Corrugated Cardboard SE Paper/Carton Wood 10600 Polyterpoylene (PP) 600 SE Polytopylene (EPS/EPP) 138 PU Foam Iron/Steel 43 43 Rubber Styrofoam A3 ROL Markets Predecessor model PNC	
Gross weight, kg 77,0 Net weight, kg 66,0 Package height, mm 1010 Package width, mm 1300 Package width, mm 1300 Package depth, mm 710 Package depth, mm 710 Package type Shrink (PE) Weight (g) of : Corrugated Cardboard Paper/Carton SE Wood 10600 Polyethylene (PE) 600 Polyethylene (EPS/EPP) 138 PU Foam Iron/Steel Iron/Steel 43 Rubber Styrofoam ROL Markets Commited Launch Date Predecessor model PNC PTN1203 944 063 309 2006-12-31 23:00:00 Sweden 2007-06-30 Intrastat code	
Gross weight, kg 77,0 Net weight, kg 66,0 Package height, mm 1010 Package width, mm 1300 Package width, mm 1300 Package volume, I 932 Package type Shrink (PE) Weight (g) of : Corrugated Cardboard Paper/Carton Not weight, left Wood 10600 Polyethylene (PP) 600 Polyethylene (PP) 138 PU Foam 138 Iron/Steel 43 RUbber Styrofoam ROL Markets Commited Launch Date Perdecessor model PNC PTN1203 944 063 309 Specified for countries Sweden	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production start (Month & Year) Package width, mm 1300 Logistics Package volume, I 932 Intrastat code 84189100 Package volume, I 932 SE Country of origin SE Weight (g) of : Corrugated Cardboard SE Country of origin SE Paper/Carton 10600 Polythylene (PE) 600 SE Polythylene (PE) 600 Polythylene (PE) Se PU Foam Iron/Steel 43 A3 Rubber Styrofoam 2006-12-31 23:00:00 Sweden 2007-06-30 PNC ETN1203 944 063 309 2006-12-31 23:00:00 Sweden Sold to countries Sweden Specified for countries Sweden Sold to countries Sweden Sweden	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package height, mm 1010 Production start (Month & Year) Package width, mm 1300 Production end (Month & Year) Package volume, I 932 Package volume, I Package type Shrink (PE) Intrastat code 84189100 Weight (g) of : Corrugated Cardboard SE Paper/Carton Wood 10600 Polytetylene (PE) 600 SE Polytopylene (PP) Polytopylene (PP) Polytoforam 138 Rubber 43 Rubber Strofoam ROL Markets Predecessor model Predecessor model PNC Commited Launch Date Range Owner ETN1203 944 063 309 2006-12-31 23:00:00 Sweden Sold to countries Sweden Change log & Statistics Log report (last change made to the specification)	
Gross weight, kg 77,0 PNC predecessor Net weight, kg 66,0 Production start (Month & Year) Package width, mm 1010 Production start (Month & Year) Package width, mm 1300 Production start (Month & Year) Package volume, I 932 Production end (Month & Year) Package type Shrink (PE) Logistics Weight (g) of : Corrugated Cardboard SE Corrugated Cardboard Paper/Carton SE Wood 10600 Polyethylene (PE) Polystyrene (EPS/EPP) 138 PU Foam Iron/Steel 43 Rubber Styrofoam PNC Commited Launch Date Range Owner Commited Phase out Successor model PNC ETN1203 944 063 309 2006-12-31 23:00:00 Sweden 2007-06-30 Interval Interval	