Product Minikitchen

Product				Minikitchen				
Product Function Product Class Product Installation Product Typology Product subgroup Product Classification	Food_Preparation Mini_Kitchen Built_In Steel / Wooden 4211			PNC Product A Supply u		Electrolux ETN1221 949 162 302 BI Standard MO=Motala 7392319120207 Approved		
Categorisation				D : (N . 1	1	
Installation Size, m Design level	BI 1.2			Design fa Green ra		Neutral No		
				Base/Ter	mplate model	Wooden Base		
				Model he Custome Code for	r reference n°	Trinette		
Other comments categorisation					lenomination	TN		
Design				Other comments design				
Main colour	Whit	е						
Technical Specifications Height, mm	903	2		Froc	juency, Hz	50		
Width, mm Depth, mm	1200 600			Volt, V 230 Required Fuse, A 10 Cord				
Sink bowl, n° of Sink bowl position	2 Right			Cord	d length, m , n° of	1,7 2		
Other comments techni	None nnical specifications				type	Euro Moulded		
Specification cooking surface Hob type Solid Hot Plates Residual heating indicat. No				Control panel Separate panel				
REAR: Cooking zone: Hob control: Power, W / Diam., mm	Solid Hotplate 7 Step Switch :1200W/180mm							
FRONT: Cooking zone: Hob control: Power, W / Diam., mm	Solid Hotplate 7 Step Switch :1000W/145mm							
Refrigerator Information Refrigerator								
PNC		92	23 525 628					
Brand Model denomination			lectrolux LX121					
Other Specifications			LXIZI					
Environmental label Yes				Stickers				
Approval markings elect RoHS compliant	ricity SEMKO Compliant			Literature supplied Instruction book Literature languages Danish, Finnish, Swedish UM sent by PDF file				
Other comments								
Packaging & Logistics				Product L	ife Cycle			
Gross weight, kg Net weight, kg	79,0 68,0			PNC predecessor Production start (Month & Year)				
Package height, mm Package width, mm Package depth, mm	1300				Production end (Month & Year)			
Package volume, I Package type				LogisticsIntrastat code84189100Country of originSE				
Weight (g) of : Corrugated Cardboard Paper/Carton								
Wood 10600 Polyethylene (PE) 600 Polypropylene (PP)								
Polystyrene (EPS/EPI				Ī				
PU Foam	P) 138							
	P) 138 43							
PU Foam Iron/Steel Rubber Styrofoam	,							
PU Foam Iron/Steel Rubber Styrofoam	43	Committed Launch Date	Range Owner		Committed Phase out	Successor model	I PNC	
PU Foam Iron/Steel Rubber Styrofoam ROL Markets Predecessor model	43 PNC 944 063 302	Commited Launch Date 2006-12-31 23:00:00 2006-12-31 23:00:00	Range Owner Sweden		Committed Phase out Date	Successor model	PNC	
PU Foam Iron/Steel Rubber Styrofoam ROL Markets Predecessor model	43 PNC		,		2007-03-08	Successor model	PNC	
PU Foam Iron/Steel Rubber Styrofoam ROL Markets Predecessor model ETN1221 ETN1221 ETN1221 Specified for countries	43 PNC 944 063 302 944 063 302 944 063 302	2006-12-31 23:00:00 2006-12-31 23:00:00	Sweden Finland	Sold to c	2007-03-08	Successor model Sweden, Finland, Denma		
PU Foam Iron/Steel Rubber Styrofoam ROL Markets Predecessor model ETN1221 ETN1221 ETN1221 Specified for countries Change log & Statistics Log report (last change in	PNC 944 063 302 944 063 302 944 063 302 Denmark, Firestande to the specification	2006-12-31 23:00:00 2006-12-31 23:00:00 2006-12-31 23:00:00 nland, Norway, Sweden	Sweden Finland	Sold to co	2007-03-08			
PU Foam Iron/Steel Rubber Styrofoam ROL Markets Predecessor model ETN1221 ETN1221 ETN1221 Specified for countries Change log & Statistics	PNC 944 063 302 944 063 302 944 063 302 Denmark, Firestande to the specification	2006-12-31 23:00:00 2006-12-31 23:00:00 2006-12-31 23:00:00 nland, Norway, Sweden	Sweden Finland	Sold to c	2007-03-08 ountries			

Date : 28.12.2007 Page : 2