

Basic Definitions	Marketing Code	WFL 10143D SBMJ
Basic Definitions	Installation Type (WM)	Free-standing
Basic Definitions	Brand Group	KOC Brand
Basic Definitions	Commercial Company	ARCELIK AS
Basic Definitions	Brand	WHIRLPOOL
Basic Definitions	Pool Name (WM)	EU 2010
Basic Definitions	Reference Variant Number	
Basic Definitions	Country	Jordan
Basic Definitions	SAP Code	7007140005
		Non EPREL
Basic Definitions	Model Identifier for EPREL (EP)	(Marketing Code only)
Basic Definitions	Voice-Control	(,
Basic Definitions	Production Plant	RO, Ulmi, WM Plant
	Frequency (Hz) definition for model	, , , , , , , , , , , , , , , , , , , ,
Basic Definitions	code	5
Basic Definitions	EAN Category	HE
Basic Definitions	EAN Code	8690842764653
Baolo Bollinaelle	Voltage (v) definition for model	0000012101000
Basic Definitions	code	2
Basic Definitions	NPI Project Definition (WM)	Prologue
Basic Definitions	Product Status	T1
Basic Definitions	Strategic SKU_specific	• •
Dadio Dell'Illiania	Ottatogio Otto_opeome	Laundry > Washing
		Machine > Front
Basic Definitions	Product Group	Loader
Basic Definitions	Replaced Product SAP Code	Loader
Basic Definitions	Voltage (v)	230
Basic Definitions	Frequency (Hz)	50
Basic Definitions	Plug Type	European
Basic Definitions	Manufacturer Production Code	Luropean
Basic Definitions	Old Material Number	7002740034
Basic Definitions	Customer Code	7 0027 40004
Basic Definitions	Transfer Price Request ID	
Basic Definitions	PM User Name	Gözde Uysal
Basic Definitions	Created By	Gözde Uysal
Basic Definitions	Create Date	10/16/2024 12:28:19
Basic Definitions	SAP Code Entry Date	12/14/2024
Dasic Definitions	Other Descriptions / Revision	12/14/2024
Basic Definitions	Reason	
Basic Definitions	Other Explanations	•
Dasic Definitions	Estimated Revision Effectivity Date	Effectivity date
Basic Definitions	& Plant Comment	29.01.2025
Basic Definitions	Inactivation Status	29.01.2020
Basic Definitions	Connectivity	WiFi
Basic Definitions	Production Location	Romania
Basic Definitions	Construction Type (EP)	Free-Standing
Basic Definitions	Configuration Context Id	CC-10000001
Dasic Delimitoris	Configuration Context id	WMF0101454X54TPR2
		C225A31R10F00C03H
Basic Definitions	NPI Model Version Description	00000
Basic Definitions	NPI Model Version Description Pre SAP Code	New Item(A81865)
Basic Definitions	Product Series	S3
Dasic Delilillions	Floudet Selles	33

Basic Definitions

Model Identifier Definition (EPREL) WFL 10143D SBMJ

	Base Model Registration ID	
Basic Definitions	(EU 2021 EP)	
Basic Definitions	Eprel Registration Type	
Basic Belli littoris	Eprel Registration ID	
Basic Definitions	(EU 2010/2013)	
Basic Definitions	Eprel Registration ID (EU_2021)	
Basic Belli littoris	Complete Eprel Registration	
Basic Definitions	(EU 2021)	
Basic Definitions	Supplier	
Basic Definitions	Supplier's Address	N/A
Basic Definitions	Weblink for PIS EU 2021	N/A
Basic Definitions	Web Address	NA
Characteristics	Sticked Inlay Supply	NA
Characteristics	Capacity (kg) (EP)	10.0
Characteristics	Capacity (cu-ft)	NA
Characteristics	Fascia	Prologue TR
Characteristics	User Interface (WM)	W7S
Characteristics	Program Knob Type (WM)	Prologue
Characteristics	Cabinet	P54
Characteristics	Dynamic Group	X54
Characteristics	Led/Display Color	White
Characteristics	Number of Programs	15
Characteristics	Maximum Spin Speed (rpm) (EP)	1400
Characteristics	Panel Printing Type (WM)	Symbol + Text
Characteristics	Panel Printing Languages	English;Arabic
Characteristics	Display Language Package	NA
Characteristics	Door Type	Prologue XL
Characteristics	Handle Type	Prologue
Characteristics	Energy Regulation Type	EU 2010
Characteristics	Motor Type (WM)	Brushless
Characteristics	Sticked Inlay Languages	NA
Characteristics	Door Technology	Instant Opening
Characteristics	Addgarment	Yes
Characteristics	Automatic Type	Fully Automatic
Characteristics	Centrifuge (Spin) Drying	Yes
Characteristics	Door Type for model code	XL
Programs	Special Case for Programs	YP23
Programs	Program-1	Cottons
Programs	Program-2	Cottons Eco
Programs	Program-3	Synthetics
Programs	Program-4	Mini/Mini14'
riograms	i logiaili-4	Delicates/Wool/HandW
Programs	Program-5	ash
Programs	Program-6	DarkWash/Jeans
Programs	Program-7	Download Cycle
Programs	Program-8	Spin+Drain
Programs	Program-9	Rinse
•	Program-10	Drum Clean
Programs	i iogiaiii-io	Outdoor/Sports
Programs	Program 11	•
Programs Programs	Program-11 Program-12	(Goretex) Hygiene+
Programs Programs	Program-13	Shirts
•	Program-14	SteamTherapy
Programs		ColdWash
Programs Programs	Program-15 Program-16	NA
Programs	r rogram- ro	INA

Programs	Program-17	NA
Programs	Program-18	NA
Programs	Program-19	NA
Programs	Program-20	NA
Programs	Download Cycle 1	Mix
Programs	Download Cycle 2	Towel
Programs	Download Cycle_3	Curtain
Programs	Download Cycle 4	Duvet/DownWear
Programs	Download Cycle 5	Lingerie
Programs	Download Cycle 6	NA
Programs	Download Cycle 7	NA
Programs	Download Cycle_8	NA
Programs	Download Cycle 9	NA
Programs	Download Cycle_10	NA
Programs	Download Cycle 11	NA
	Download Cycle 12	NA
Programs	Download Cycle 13	NA
Programs	, <u> </u>	
Programs	Download Cycle_14	NA
Programs	Download Cycle_15	NA
Programs	Download Cycle_16	NA Factilists as in a
Programs	Auxiliary Function - 1	Fast/Intensive
Programs	Auxiliary Function - 2	Steam
	–	WaterMode (Water
Programs	Auxiliary Function - 3	Saving - Extra Rinse)
Programs	Auxiliary Function - 4	Remote Control
Programs	Auxiliary Function - 5	NA
Programs	Auxiliary Function - 6	NA
Programs	Auxiliary Function - 7	NA
Programs	Auxiliary Function - 8	NA
Programs	Aux_Func_1_3sec	Child Lock
Programs	Aux_Func_2_3sec	Soaking
Programs	Aux_Func_3_3sec	Prewash
Programs	Aux_Func_4_3sec	WIFI
Programs	Aux_Func_5_3sec	NA
Programs	Aux_Func_6_3sec	NA
Programs	Spin_Func_1_3sec	Anticrease+
Programs	Temperature_Func_1_3sec	NA
Programs	Soil Level Name (WM)	NA
		Left to Right-DOOR
		LOCK\PAUSE/PLAY\W
		ASH\RINSE\SPIN\NO
Programs	Program Queue (Follower) Options	WATER
Programs	Program Queue (Follower) Type	Led
Programs	YP18	Yes
Programs	Ending In 3sec	NA
Performance	Special Case for energy	No
Performance	WELS	NA
Performance	Energy Efficiency Class (WM)	A+++ (-10%)
	Estimated Yearly Operating Cost -	
	when used with an electric water	
Performance	heater	NA
	Estimated Yearly Operating Cost -	
	when used with a natural gas water	
Performance	heater	NA
. S.Iomiano		

Doufousson	Integrated Modified Energy Factor -	NIA
Performance Performance	IMEF (cubic feet per kwh) Noise Level Group	NA Noise Level 1
renormance	Noise Level Gloup Noise Levels-Washing/Spinning	NOISE LEVEL I
Performance	(dB)	54/76
Performance	Cleaning Performance	NA
Performance	Spinning Efficiency Class (EP)	В
	Left-on mode duration (T_I) (min)	_
Performance	(EP)	NA
		1400/1200/800/600
Performance	Spin Speed Area	Rinse Hold/No Spin
Performance	Energy Consumption (E_t) (kWh)	0.954 kilowatt-hours
	Annual Energy Consumption	
Performance	(AE_c) (kWh) (EP)	214.0 kilowatt-hours
D (Standard Annual Energy	500 1.11
Performance	Consumption (SAE_c) (kWh)	522 kilowatt-hours
Performance	Energy Efficiency Index (EEI)	41.0
	Energy Consumption of the	
	Energy Consumption of the Standard 60°C Cotton Programme	
Performance	at Full Load (E_t.60) (kWh) (EP)	1.150 kilowatt-hours
CHOITIGHE	Energy Consumption of the	1.100 Kilowatt-Hours
	Standard 60°C Cotton Programme	
	at Partial Load (E_t.60.1/2) (kWh)	
Performance	(EP)	0.815 kilowatt-hours
	,	
	Energy Consumption of the	
	Standard 40°C Cotton Programme	
Performance	at Partial Load (E_t.40.1/2) (kWh)	0.800 kilowatt-hours
	ProgrammeTime of the Standard	
	60°C Cotton Programme at Full	
Performance	Load (T_t.60) (min) (EP)	250 minutes
	December 7 to a filt Otto dead	
	Programme Time of the Standard	
Performance	60°C Cotton Programme at Partial	105 minutos
Performance	Load (T_t.60.1/2) (min) (EP)	195 minutes
	Programme Time of the Standard	
	40°C Cotton Programme at Partial	
Performance	Load (T t.40.1/2) (min) (EP)	195 minutes
	Power Consumption in "left-on	0.50 watts
Performance	mode" (P_I) (W) (EP)	[joules/second]
	Power Consumption in "off-mode"	0.50 watts
Performance	(P_o) (W) (EP)	[joules/second]
Performance	Water Consumption (W_t) (I)	57.0 liters
	Water Consumption of the	
	Standard 40°C Cotton Programme	
Performance	at Partial Load (W_t.40.1/2) (I)	55.0 liters
	Water Consumerties of the	
	Water Consumption of the	
Performance	Standard 60°C Cotton Programme	55.0 liters
r Gnormance	at Partial Load (W_t.60.1/2) (I)	JJ.U IIICI 5

	Water Consumption of the	
	Standard 60°C Cotton Programme	
Performance	at Full Load (W_t.60) (I)	59.5 liters
r enomiance	Annual Water Consumption	39.3 IIIC13
Performance	(AW_c) (I) (EP)	12517 liters
Performance	Remaining Moisture (%) (EP)	53.0 percent
Performance	Programme Time (T_t) (min)	219 minutes
Performance	Performans standard for approval	2 19 minutes
Performance	Safety standard for approval	
Performance	Energy (per cycle) (China)	0.000 kilowatts
Performance	Washing Performance(China)	0.000
Performance	Water (per cycle) (China)	0.000
1 Gironnanos	vater (per syste) (crimia)	0.000
Performance	Monthly Energy Consumption (kWh)	0.000 kilowatt-hours
Performance	Water Consumption (litres/kg)	0.000
Performance	Water Efficiency Class (WM)	NA
Performance	Consumer Criteria	NA
Performance	Flowmeter	No
Performance	Control Card Plant	2022 D0
Performance	Drive Board	WM 20X0DDR-00
Performance	Power Board	WM 20X0DPW-00
Performance	UI Board	WM_20D0WUI-00
Performance	Mother Board	NA _
Performance	Insulated	Yes
D (Specific Motor Type	Atlas 22mm (GYA22)
Performance	Specific Motor Type	Alias ZZIIIII (OTAZZ)
Performance	Specific Motor Type	Audo ZZIIIII (OTAZZ)
Performance	Main Wash Water Consumption (I)	0.0 liters
		,
Performance Performance	Main Wash Water Consumption (I)	0.0 liters 0.000
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%)	0.0 liters
Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF	0.0 liters 0.000 0.000
Performance Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet)	0.0 liters 0.000 0.000 NA
Performance Performance Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission	0.0 liters 0.000 0.000 NA NA
Performance Performance Performance Performance Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg)	0.0 liters 0.000 0.000 NA NA NA
Performance Performance Performance Performance Performance Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type	0.0 liters 0.000 0.000 NA NA NA NA AVK+
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC)	0.0 liters 0.000 0.000 NA NA NA NA AVK+
Performance Performance Performance Performance Performance Performance Performance Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI)	0.0 liters 0.000 0.000 NA NA NA NA AVK+
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%)	0.0 liters 0.000 0.000 NA NA NA NA AVK+
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Energy efficiency class for model	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Noise Level of Washing (dB) (EP) Energy efficiency class for model code (WM)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Noise Level of Washing (dB) (EP) Energy efficiency class for model code (WM) Energy efficiency class on energy	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0 A+++ 76 54 A+++ (-10%)
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Noise Level of Washing (dB) (EP) Energy efficiency class for model code (WM)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Energy efficiency class for model code (WM) Energy efficiency class on energy label (EU_2021_EP)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0 A+++ 76 54 A+++ (-10%)
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Roise Level of Washing (dB) (EP) Energy efficiency class on energy label (EU_2021_EP) Energy efficiency class (EU_2021)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0 A+++ 76 54 A+++ (-10%)
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Noise Level of Washing (dB) (EP) Energy efficiency class for model code (WM) Energy efficiency class on energy label (EU_2021_EP) Energy efficiency class (EU_2021) Energy Efficiency Index of the eco	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0 A+++ 76 54 A+++ (-10%)
Performance	Main Wash Water Consumption (I) Rinsing Performance Spining Efficiency Performance (%) Integrated Water Factor - IWF (galon per cubic feet) CO2 Emission Energy Consumption/kg (Wh/kg) Motor Card Type Water Consumption Class (WCC) Water Consumption Index (WCI) Energy savings compared to the lowest 2-star rated product (%) Energy efficiency class on energy label (WM) (EP) Noise Level of Spining (dB) (EP) Roise Level of Washing (dB) (EP) Energy efficiency class on energy label (EU_2021_EP) Energy efficiency class (EU_2021)	0.0 liters 0.000 0.000 NA NA NA AVK+ NA 0.00 0 A+++ 76 54 A+++ (-10%)

	Madaina Ffficiona de la descrita	
	Washing Efficiency Index of the eco 40-60 programme	
Performance EU2021	(EU 2021 EP)	0.000
-	Rinsing Effectiveness of the eco 40-	
	60 programme (g/kg)	
Performance_EU2021	(EU_2021_EP)	0.0
	Weighted energy consumption of the eco 40-60 programme (E_w)	
Performance EU2021	(kWh/cycle) (EU 2021 EP)	0.000 kilowatt-hours
Tenomianee_E02021	Standard energy consumption of	0.000 Kilowatt-Hours
	the eco 40-60 programme (SCE_w)	
Performance_EU2021	(kWh) (EU_2021_EP)	0.000 kilowatt-hours
	Energy Consumption for 100 cycles	
Dayfayyaanaa EU2024	(E_w)(kWh/100cycles)	O kilowatt bayra
Performance_EU2021	(EU_2021_EP) Energy consumption of the eco 40-	0 kilowatt-hours
	60 programme at Full Load	
	(E_w,full) (kWh/cycle)	
Performance_EU2021	(EU_2021_EP)	0.000 kilowatt-hours
	Energy consumption of the eco 40-	
	60 programme at Half Load	
Performance EU2021	(E_w,1/2)) (kWh/cycle) (EU 2021 EP)	0.000 kilowatt-hours
r enormance_E02021	Energy consumption of the eco 40-	0.000 kilowatt-flours
	60 programme at Quarter Load	
	(E_w,1/4) (kWh/cycle)	
Performance_EU2021	(EU_2021_EP)	0.000 kilowatt-hours
Doutownson FU2024	Weighted water consumption	O litara
Performance_EU2021	(W_w) (L/cycle) (EU_2021_EP)	0 liters
	Water consumption of the eco 40-	
	Water consumption of the eco 40- 60 programme at Full Load	
Performance_EU2021		0.0 liters
Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP)	0.0 liters
Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-	0.0 liters
	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load	
Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-	
	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load	
Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load	0.0 liters
	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP)	0.0 liters
Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60	0.0 liters
Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full)	0.0 liters 0.0 liters
Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP)	0.0 liters
Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full)	0.0 liters 0.0 liters
Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP)	0.0 liters 0.0 liters
Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60	0.0 liters 0.0 liters 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Quarter Load	0.0 liters 0.0 liters 0:0 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60	0.0 liters 0.0 liters 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40-60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Quarter Load (t_w,1/4)) (h:min) (EU_2021_EP)	0.0 liters 0.0 liters 0:0 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Quarter Load	0.0 liters 0.0 liters 0:0 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Quarter Load (t_w,1/4)) (h:min) (EU_2021_EP) Temperature reached for minimum 5 min inside the load during eco 40- 60 programme at Full Load (°C)	0.0 liters 0.0 liters 0:0 0:0 0:0
Performance_EU2021 Performance_EU2021 Performance_EU2021 Performance_EU2021	60 programme at Full Load (W_w,full) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Half Load (W_w,1/2) (L/cycle) (EU_2021_EP) Water consumption of the eco 40- 60 programme at Quarter Load (W_w,1/4) (L/cycle) (EU_2021_EP) Program duration of the eco 40-60 programme at Full Load (t_w,full) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Half Load (t_w,1/2)) (h:min) (EU_2021_EP) Program duration of the eco 40-60 programme at Quarter Load (t_w,1/4)) (h:min) (EU_2021_EP) Temperature reached for minimum 5 min inside the load during eco 40-	0.0 liters 0.0 liters 0:0 0:0

Performance EU2021	Temperature reached for minimum 5 min inside the load during eco 40-60 programme at Half Load (°C) (T_1/2) (EU_2021_EP)	0 Celsius
T CHOIMANCE_LOZOZ I	(1_1/2)(LO_2021_L1)	0 Ocisius
	Temperature reached for minimum 5 min inside the load during eco 40-60 programme at Quarter Load	
Performance_EU2021	(°C) (T_1/4) (EU_2021_EP) Remaining moisture content for the eco 40-60 programme at Full Load	0 Celsius
Performance_EU2021	(D_full) (%) (EU_2021_EP)	0.0 percent
Performance EU2021	Remaining moisture content for the eco 40-60 programme at Half Load (D_1/2) (%) (EU_2021_EP)	0.0 percent
renormance_E02021	(D_1/2) (70) (EO_2021_EF)	0.0 percent
Performance EU2021	Remaining moisture content for the eco 40-60 programme at Quarter Load (D_1/4) (%) (EU_2021_EP)	0.0 percent
_	Spinning Efficiency Class	
Performance_EU2021	(EU_2021_EP)	В
	Spin speed in the spinning phase of the eco 40-60 programme at Full	1400
Performance_EU2021	Load (rpm) (S_full) (EU_2021_EP)	revolutions/minute
Performance_EU2021	Spin speed in the spinning phase of the eco 40-60 programme at Half Load (rpm) (S_1/2) (EU_2021_EP)	1400 revolutions/minute
	Spin speed in the spinning phase of the eco 40-60 programme at Quarter Load (rpm) (S 1/4)	1400
Performance_EU2021	(EU_2021_EP)	revolutions/minute
	Airborne acoustical noise emissions during eco 40-60 programme (spinning phase)	
Performance_EU2021	(dB(A) re 1pW) (EU_2021_EP)	0 dBA
Performance_EU2021	Airborne acoustical noise emission class during eco 40-60 programme (spinning phase) (EU_2021_EP)	_
Porformance EU2021	Power consumption in "off mode"	0.00 watts
Performance_EU2021	(P_o) (W) (EU_2021_EP)	[joules/second]
Dayfayman C. 10004	Power Consumption in "delay start	0.00 watts
Performance_EU2021	mode" (P_ds) (W) (EU_2021_EP) Power consumption in "Standby	[joules/second] 0.00 watts
Performance_EU2021	mode" (P_sm) (W) (EU_2021_EP)	[joules/second]
Performance EU2021	Power Consumption in "networked standby mode" (P_sm) (W) (EU_2021_EP)	0.00 watts [joules/second]
	Minimum duration of the guarantee offered by the supplier:	-
Performance_EU2021	(EU_2021_EP)	0 months

	This product has been designed to release silver ions during the	
Performance_EU2021	washing cycle (EU_2021_EP) Does 'standby mode' include the display of information?	No
Performance_EU2021	(EU_2021_EP)	NA
_	Rinsing Effectiveness of the eco 40-60 programme at Full Load (g/kg)	
Performance_EU2021	(EU_2021_EP)	4.9
Performance EU2021	Rinsing Effectiveness of the eco 40- 60 programme at Half Load (g/kg) (EU_2021_EP)	4.9
	Rinsing Effectiveness of the eco 40- 60 programme at Quarter Load	
Performance_EU2021	(g/kg) (EU_2021_EP)	4.9
Performance EU2021	Washing Efficiency Index of the eco 40-60 programme at Full Load (EU 2021 EP)	1.035
	Washing Efficiency Index of the eco 40-60 programme at Half Load	
Performance_EU2021	(EU_2021_EP)	1.035
	Washing Efficiency Index of the	
Performance EU2021	eco 40-60 programme at Quarter Load (EU_2021_EP)	1.035
T CHOIMANCE_E02021		1.000
Performance_EU2021	Weighting factor for eco 40-60 full,A Weighting factor for eco 40-60	0.301
Performance_EU2021	half,B	0.249
Performance_EU2021	Weighting factor for eco 40-60 quarter,C Scope 3 Annual Energy	0.450
Performance_EU2021	Consumption (kWh)	214
Performance EU2021	Printed Product Info Sheet Requested (EU_2021)	
Functions & Features	ESA	No
Functions & Features	SpinPRO (WM)	
Functions & Features	EnergySpin (WM)	Yes
Functions & Features	Water Inlet	Single (Cold10)
Functions & Features	Aquaround	No
Functions & Features	Ball system	Yes
Functions & Features	Aquasafe	No
Functions & Features	Aquasafe+	No
Functions & Features	Steam (WM)	Steamcure with Refreshment
Functions & Features	Rinse Sensor	No
Functions & Features	Load Sensor	No
Functions & Features	Easy Discharge Hose (WM)	No
Functions & Features	Water Connection Height	40-100 cm
Functions & Features	Automatic Dosing System	No
Functions & Features	Integrated Sensor	No
Functions & Features	Durable Heater	Yes
Functions & Features	Liquid Detergent Part	Flap
Functions & Features	Side Wall Type	Box in Box Type
Functions & Features	Special Top Plate Request	No
Functions & Features	Top Plate Type (WM)	P54

Functions & Features	Built Under Sheet	No
Functions & Features	Number of Adjustable Feet (WM)	4
Functions & Features	Door Lock Indicator	Yes
Functions & Features	Drum Material	Stainless Steel
Functions & Features	Drum Pattern	AquaWave
Functions & Features	Program Follower	Yes
Functions & Features	Electronic Type	Digital Display
Functions & Features	Electronic Type Electronic Control	Yes
Functions & Features	No Water Indicator	Yes
Functions & Features	Child Lock (WM)	Yes
	, ,	0-24h
Functions & Features	Time Delay	* =
Functions & Features	Remain Time Display (WM)	Yes
Functions & Features	Unbalanced Load Control	Yes
Functions & Features	Over Flow Safety	Yes
	Automatic Water Adjustment	
Functions & Features	System	Yes
Functions & Features	Temperature Selection (WM)	Yes
Functions & Features	Variable Spin Selection	Yes
Functions & Features	Door Opening Angle	160
Functions & Features	Rat Mesh	No
Functions & Features	Approval Number	NA
Functions & Features	Otto Number (WM)	NA
Functions & Features	Woolmark (WM)	No
Functions & Features	PLU Number & Campaing Date	NA
Functions & Features	Soil Level (WM)	No
Functions & Features	Drum Inside Light	No
Functions & Features	Air Refresh	No
Functions & Features	Ionizer (WM)	No
Functions & Features	Adjustable back feet for BI	No
Functions & Features	Led Spot Light	No
Functions & Features	GMark Number	NA
Functions & Features	After Service call center	
	Electrical appliances safety	
Functions & Features	certification	
Tanonono a Foatares	Electromagnetic compatibility	
Functions & Features	registration	
Functions & Features	Water Level (WM)	No
Functions & Features	Detergent Premix	No
Functions & Features	WaterTouch	No
Functions & Features		NA
Functions & Features	Rinse Technology	INA
	Service Button (Destek Servis) Bleach	Ne
Functions & Features		No
Functions & Features	Microfiber	No
Functions & Features	Autoprogram + Autorinse	No
Functions & Features	IronFast	Yes
Functions & Features	Self Cleaning Detergent Drawer	No
Functions & Features	WaterTouch+	No
Functions & Features	Fast_Wash&Dry	No
Functions & Features	A-Wash	No
Functions & Features	Iron Finish	No
Functions & Features	Save Water	No
Functions & Features	Energy Tracking (Cleaning)	No
Functions & Features	Water Tracking (WM)	No
Design & Color specifications	Product Color (WM)	Manhattan Gray
Design & Color specifications	Special case for colors	XLarge Front Door

Design & Color specifications	Front Door Color (WM)	Piano Black
	Front Door Decorative Part Color	
Design & Color specifications	(WM)	NA
Design & Color specifications	Front Door Bottom Cover	Piano Black
Design & Color specifications	Program Knob Ring Color (WM)	Chrome
Design & Color specifications	Front Drawer Handle	Piano Black
	Front Drawer Handle Decorative	
Design & Color specifications	Part	Chrome
Design & Color specifications	Program Knob Color (WM)	Piano Black
Design & Color specifications	Front Panel Body Color (WM)	Piano Black
	Screen Frame/Panel Inlay Color	
Design & Color specifications	(WM)	Piano Black
Design & Color specifications	Time Delay Button Color (WM)	NA
Design & Color specifications	Spin Button Color (WM)	NA
Design & Color specifications	Temperature Button Color (WM)	NA
5	Auxiliary Function Button Color	
Design & Color specifications	(WM)	NA
Design & Color specifications	Top Inlay Color (WM)	NA
Design & Color specifications	Bottom Inlay Color (WM)	NA
Design & Color specifications	On/Off Button Color (WM)	NA
Design & Color specifications	Start/Pause Button Color (WM)	NA Diana Blask
Design & Color specifications	Door Handle Color (WM)	Piano Black
Design & Color specifications	Top Plate Frame Color (WM)	Manhattan Gray
Design & Color specifications	Top Plate Hardboard Color (WM)	Dark Gray ARC 697
Design & Color specifications	Side Wall Color (WM)	Manhattan Gray
Design & Color specifications	Front Wall Color	Manhattan Gray
Design & Color enseifications	Door Handle Decorative Part (WM)	NA
Design & Color specifications Design & Color specifications	. ,	
Design & Color specifications	Protective Cover Color (WM)	Transparent
Design & Color specifications Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM)	Transparent NA
Design & Color specifications Design & Color specifications Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM)	Transparent NA Piano Black
Design & Color specifications Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM)	Transparent NA
Design & Color specifications Design & Color specifications Design & Color specifications Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color	Transparent NA Piano Black
Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM)	Transparent NA Piano Black Chrome
Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay	Transparent NA Piano Black Chrome
Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM)	Transparent NA Piano Black Chrome NA NA
Design & Color specifications	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 2 Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award 1 Link Award 2 Link Award 3 Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 2 Link Award 3 Link Marketing Image 1	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 1 Link Award 3 Link Marketing Image 1 Marketing Image 2	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 1 Link Award 2 Link Award 3 Link Marketing Image 1 Marketing Image 2 Marketing Image 3	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 1 Link Award 2 Link Marketing Image 1 Marketing Image 3 Marketing Image 1 Marketing Image 3 Marketing Image 1 Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award_1 Description Award_2 Award 2 Description Award_3 Award_3 Description Award_1 Link Award 3 Link Marketing Image 1 Marketing Image 2 Marketing Image 3 Marketing Image 1 Link Marketing Image 2 Link	Transparent NA Piano Black Chrome NA NA
Design & Color specifications Marketing Data	Protective Cover Color (WM) Program Knob Indicator (WM) Program Knob Cover (WM) Front Door Ring (WM) Built-in Upper Cover Sheet Color (WM) Front Drawer Top inlay Door Printing Product Form Accessory Link Marketing Slogan Award_1 Award 1 Description Award_2 Award 2 Description Award_3 Award 3 Description Award_1 Link Award 1 Link Award 2 Link Marketing Image 1 Marketing Image 3 Marketing Image 1 Marketing Image 3 Marketing Image 1 Link	Transparent NA Piano Black Chrome NA NA

Marketing Data	Warranty Badge	
Marketing Data	Highligted	
Marketing Data	Product Description	
Marketing Data	Marketing Description-Catalogue	
Marketing Data	Review Badge	
Marketing Data	Bottom Left Sticker (WM)	NA
Marketing Data	Bottom Right Sticker (WM)	NA
Marketing Data	Kick Plate / Door Sticker (WM)	100
Marketing Data	Top Left Sticker (WM)	NA
Marketing Data	Top Plate Sticker (WM)	NA
Marketing Data	Top Right Sticker (WM)	NA
Marketing Data	HomeWhiz Product Description	
5	Left Side Wall Top Right Sticker	
Marketing Data	(WM)	
Technical Details	Special Case	NA
Technical Details	Main Model Code	1621
Technical Details	VDE Code(WM)	162114CN
Technical Details	Connected Value (w)	2200
Technical Details	Maximum Current Intensity (a)	10
Technical Details	Cable Length (WM)	1400
Technical Details	Drum Volume	65
Technical Details	Tub Material	Polypropylen
Technical Details	Dec. Of Conformity Doc.	No
Tooliilloui Botallo	Dec. of Commenting Dec.	Effective first
Technical Details	First PET Tub Availability	production
Technical Details	PET Tub	Yes
Tooliilloui Botallo	121142	Washing Machine
Technical Details	Machine Type	Front Loader
Approval & Certificate Information	Requested Standards	VDE; CE
Approval & Certificate Information	Additional Standards	,
Approval & Certificate Information	Declraration of Conformity	
Approval & Certificate Information	Country Specific Standards	
Approval & Certificate Information	EPREL Technical Document	
тр	EPREL Technical Document	
Approval & Certificate Information	(EU 2021 EP)	
тр	Eprel Registration Number for QR	
Approval & Certificate Information	code (EU 2021 EP)	
тр	(,	9,1-10 kg / 54 - <59
		cm,
Production Information	SAP Hierarchy	U01000100010000030
Production Information	Product Category	Export
Production Information	Product Type	Project
Production Information	TeamCenter Projects	•
Production Information	Material Type	Inhouse
Production Information	Production Format	CBU
Production Information	Annual Quantity	500
Production Information	Requested Effectivity	First Production
Production Information	First Production Quantity	300
Production Information	Requested Production Date	11/07/2024
Production Information	Project Completion Date	
Production Information	Technical Availability Date	23.2025
	,	
Production Information	Updated Technical Availability Date	9.2025
	Estimated Earliest Serial	
Production Information	Production Date	13.2025

Draduation Information	Request Creation Date of Last	
Production Information	Mass Production by PM	
Production Information	Proposed Date for Last Mass Production by PM	
Production information	Date for Last Mass Production by	
Production Information	PP	
Froduction information	Lead Time Required for SOP	
Production Information	Update for First Production	0.0 weeks
Production Information	Planned Phase-Out Date	U.U WEEKS
1 Toduction information	Tialified Filase-Out Date	
Production Information	Industrial Design Approval Required	No
Production Information	First Serial Production Date	110
	7 HOL COMMIT FORWARD IN 2 GRO	
Production Information	First Serial Production Date (SAP)	07/02/2020
Printed Documents	Energy Label (WM)	Colorful-Non Sticky
Printed Documents	Packaging Cartoon Artwork	,
Printed Documents	Special Stickers	NA
Printed Documents	Main Benefit Labels	NA
Printed Documents	Generic Labels	NA
	Printed Documents languages	
Printed Documents	(except User Manual)	English-Arabic;English
		In the Instruction
Printed Documents	Energy Label Placement	Booklet polybag
Printed Documents	Made in On Rating Label	MADE IN ROMANIA
Printed Documents	Additional Documents	-
	Extended motor / Compressor	
Printed Documents	Warranty (Web)	NA
Printed Documents	Customer Specific QR Code (WM)	NA
Printed Documents Printed Documents	Customer Specific QR Code (WM) EU21 Disclaimer Information Form	NA No
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information	No
Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File	No No Yes
Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information	No No
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation	No No Yes Arçelik
Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File	No No Yes Arçelik
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy)	No No Yes Arçelik English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy)	No No Yes Arçelik English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long)	No No Yes Arçelik English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short)	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short)	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label ENERGY LABEL 1	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label ENERGY LABEL 1 ENERGY LABEL 2	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label ENERGY LABEL 1 ENERGY LABEL 2 ENERGY LABEL 3	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label ENERGY LABEL 1 ENERGY LABEL 2 ENERGY LABEL 3 ENERGY LABEL 4	No No Yes Arçelik English; Arabic English; Arabic
Printed Documents	EU21 Disclaimer Information Form Fault Information Form Calibration Information Warranty Information - File User Manual Preparation User Manual Languages (Hardcopy) User Manual Languages (Softcopy) User Manual - File (Long) User Manual - File (Short) Warranty Information Warranty Information - Language Rating Label if special Pls. Specify Installation-Diagram Quick Guide Service Address List Service Address List File Importer Label ENERGY LABEL 1 ENERGY LABEL 2 ENERGY LABEL 3	No No Yes Arçelik English; Arabic English; Arabic

D: (1D)	BRODUST FIGURE 4	
Printed Documents	PRODUCT FICHE 1	
Printed Documents	PRODUCT FICHE 2	
Printed Documents	PRODUCT FICHE 3	
Printed Documents	PRODUCT FICHE 4	
Printed Documents	BACK WALL 1	
Printed Documents	Audio Manual Link	
Printed Documents	Pop Labels	
Printed Documents	ENERGY LABEL (EU_2021_EP)	
	Product Information Sheet	
Printed Documents	(EU_2021_EP)	
Printed Documents	User Manual – Digital	
Product Photos	High 1	
Product Photos	High 2	
Product Photos	High 3	
Product Photos	High 4	
Product Photos	Low 1	
Product Photos	Low 2	
Product Photos	Low 3	
Product Photos	Low 4	
Product Photos	Low 5	
Product Photos	Low 6	
Product Photos	Low 7	
Product Photos	Low 8	
Product Photos	Low 9	
Product Photos	Low 10	
Product Photos	Low 10	
Product Photos	Low 12	
Product Photos	Product Video	
Product Photos	Photo Production Method	
5 51	Photo Production Method-	
Product Photos	additional angles	
Product Photos	Installation Image - 1	
Product Photos	Installation Image - 2	
Product Photos	Installation Image - 3	
Logistics Data	Loading Info	
Logistics Data	Container Unloading Info	
Logistics Data	Loading Qty - GABS Wagon	0
Logistics Data	Loading Qty - 2 Axle Wagon	0
Logistics Data	Loading Qty - Camion+Romork	0
Logistics Data	Loading Qty - Swap Body	0
Logistics Data	Loading Qty - Semi Truck	0
Logistics Data	Loading Qty - Optima Truck	0
Logistics Data	Loading Qty - 20'	0
Logistics Data	Loading Qty - 45' HC	0
Logistics Data	Loading Qty - 40' HC	0
Logistics Data	Loading Qty - 40'	0
Logistics Data	MoQ	0
Logistics Data	Stacking Level	5
Packaging & Dimensions	Special Packaging/Case	No
	Packaging Cartoon Artwork Pls.	
Packaging & Dimensions	Specify If Special	
Packaging & Dimensions	Capacity (lb)	0.0 pounds
Packaging & Dimensions	Countertop Depth (cm)	55.3 centimeters
Packaging & Dimensions	Packaging Type	Shrink
Packaging & Dimensions	Depth - Packed (cm)(z)	60.0 centimeters
r dendging a Dimonsions	2 opti 1 dollod (0111)(2)	33.0 331111131313

Packaging & Dimensions	Width - Packed (cm)(x)	65.0 centimeters
Packaging & Dimensions	Height - Packed (cm)(y)	88.5 centimeters
Packaging & Dimensions	Weight - Packed (kg)	74.000 kilograms
Packaging & Dimensions	Depth - Unpacked (cm)(z)	58.0 centimeters
Packaging & Dimensions	Width - Unpacked (cm)(x)	60.0 centimeters
Packaging & Dimensions	Height - Unpacked (cm)(y)	84.5 centimeters
Packaging & Dimensions	Weight - Unpacked (kg)	73.000 kilograms
Packaging & Dimensions	Depth - Packed (in.)(z)	23.622047
Packaging & Dimensions	Width - Packed (in.)(x)	25.590551
Packaging & Dimensions	Height - Packed (in.)(y)	34.842518
Packaging & Dimensions	Weight - Packed (lb.)	163.14207
Packaging & Dimensions	Depth - Unpacked (in.)(z)	22.834646
Packaging & Dimensions	Width - Unpacked (in.)(x)	23.622047
Packaging & Dimensions	Height - Unpacked (in.)(y)	33.267715
Packaging & Dimensions	Weight - Unpacked (lb.)	160.93745
	Weight of Packaging Material -	
Packaging & Dimensions	Metal	0.000 grams
	Weight of Packaging Material -	Ü
Packaging & Dimensions	Straphor	785.000 grams
3 3 3	Weight of Packaging Material -	3
Packaging & Dimensions	Plastic	252.000 grams
	Weight of Packaging Material -	
Packaging & Dimensions	Wooden	0.000 grams
. dendiging of 2 milenerals	Weight of Packaging Material -	graine
Packaging & Dimensions	Carton	25.000 grams
r dendging d Birnenere	Carton	_0.000 g.a
	Depth - Unpacked (in fractional.)(z)	
Packaging & Dimensions	Depth - Unpacked (in fractional.)(z)	
Packaging & Dimensions		
	Depth - Unpacked (in fractional.)(z) Width - Unpacked (in fractional.)(x)	
Packaging & Dimensions Packaging & Dimensions	Width - Unpacked (in fractional.)(x)	
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y)	
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z)	NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A)	NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-	
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B)	NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A)	NA NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E)	NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data Index Data Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A;	NA NA 7 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A)	NA NA
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-	NA NA 7 step 10 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B)	NA NA 7 step 10 step 2 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-	NA NA 7 step 10 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G)	NA NA 7 step 10 step 2 step No
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B)	NA NA 7 step 10 step 2 step No
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G) Heater Assembly (R-2.1.D; D-5.1.D)	NA NA 7 step 10 step 2 step No 4 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G) Heater Assembly (R-2.1.D; D-5.1.D) Pump Assembly (R-2.1.C; D-5.1.C)	NA NA 7 step 10 step 2 step No 4 step 12 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G) Heater Assembly (R-2.1.D; D-5.1.D)	NA NA 7 step 10 step 2 step No 4 step
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G) Heater Assembly (R-2.1.D; D-5.1.D) Pump Assembly (R-2.1.C; D-5.1.C) Repairability Mechanical Group	NA NA 7 step 10 step 2 step No 4 step 12 step Group 52
Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Packaging & Dimensions Index Data Index Data	Width - Unpacked (in fractional.)(x) Height - Unpacked (in fractional.)(y) Depth - Packed (in fractional.)(z) Free motor Guarantee (D-1.2.A) Resetting software and firmware (D-2.1.B) Resistance (D-1.1.A) Powerboard (R-2.1.E; D-5.1.E) Door Gasket Disassembly (R-2.1.A; D-5.1.A) Door Locking Assembly (R-2.1.B; D-5.1.B) Error Code Parameter (R-1.1.G) Heater Assembly (R-2.1.D; D-5.1.D) Pump Assembly (R-2.1.C; D-5.1.C)	NA NA 7 step 10 step 2 step No 4 step 12 step