1/2

PRODUCT FICHE

Appliance status: R Valid from: 10. 12. 2020 00:00:00 Last modification: 25. 06. 2024 02:40:05

a asko



Professional Washing machine 738278 WMC6742P.T

USP:

Product group Professional washing machines Image

ASKO

Basic information:

Brand

Product name / Family **Professional Washing machine** WMC6742P.T Commercial code Internal article number 738278 3838782498794 EAN code Construction type Free-standing Removable top N/A Cover door / Double door Door cover Loading type Front loader Door hinge Left Color / Material panel **Plastics** BK065; Grey metallic - Stainless steel Color / Material body Connection Rating 2200 W 10,0 Current Voltage 220-240 V 50 Hz Frequency CE,SIQ1,EAC,UA2019,UKCA Marks of conformity Length of electrical supply cord 210 cm Plug type Euro/schuko Height with worktop 850 mm Net weight 76,5 Kg Gross weight 79,7 Kg Door opening diameter 310 mm Control mode Electronic Yes - all Adjustable feet Wheels No Maximum adaptability of feet 10 mm Main colour of product BK065; Grey metallic Product group **Professional Washing machine** Free-standing Installation type Basic color of product N/A Width 595 mm 850 mm Height 591 mm Depth 640 mm Width of packed product Height of packed product 920 mm Depth of packed product 661 mm

Features:

Spin speed options Fixed No Skip spin

738278

Foam control	Yes
Balance control	Yes
Water protection system	Yes
Separate temperature control options	Continuous
Cold wash option	No
Digital countdown indicator	Yes
Start delay options	Up to 100 hours
Pre-wash	No
Quick wash	No
Wool program	No
Delicates / Silk	No
Water plus	No
Door opening	Handle
Tub material	Stainless steel
Drum volume	60 I
Drum material	Stainless steel
Hot & cold water intake	Yes
Marking on control panel	Text
Automatic programs	Yes
Upgradeable software	No
Short description of the product	WM75.C47112 - WMC6742P.T - RL_PROF
Wireless capability	No
Interior light	No

Energy label information / Performance :

Energy efficiency class	С
Spin drying performance class	В
Maximum spin speed (rpm)	1400 rpm
Rated capacity (kg)	7,0 Kg
Energy consumption in stand-by mode (W)	0,48 W
Energy consumption Off mode (W)	0,48 W
Built in	No
Energy label applicable	Yes
ECO label	No
Airborne acoustical noise emission class (a) (spinning phase)	В
Airborne acoustical noise emissions in the spinning phase (dB(A) re 1 pW)	76 dB re 1 pW
Rinsing effectiveness (g/kg)	3,1 g/kg
EEI	68,7
Energy consumption in kWh percycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used	0,59 kWh/kg
Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	41 l/cycle
Spin speed (rpm) [Half]	1400 rpm
Spin speed (rpm) [Quarter]	1400 rpm
Spin speed (rpm) [Rated capacity]	1400 rpm
Remaining moisture content (%) [Half]	49 %
Remaining moisture content (%) [Quarter]	49 %
Remaining moisture content (%) [Rated capacity]	49 %
Maximum temperature inside the treated textile (°C) [Half]	32 °C
Maximum temperature inside the treated textile (°C) [Quarter]	27 °C
Maximum temperature inside the treated textile (°C) [Rated capacity]	43 °C
Programe duration (h:min) [Half]	135
Programe duration (h:min) [Quarter]	130
Programe duration (h:min) [Rated capacity]	175
Energy consumption in delay start (W)	4,67 W
Energy Smart appliance, able to optimise consumption pattern (2017/1369/EU)	No