1/3

PRODUCT FICHE

# Hisense



#### Washing-drying machines 20010044 WDQA8014EVJM

## USP :

Steam Mix	×
Programmes	15 programmes (13 wash programmes and 2 drying programmes)
Type of display	LED display
Audio signal	×
Drum	Long lasting stainless steel drum
Tub material	Carbotech tub
Skip spin	×
Temperature setting	A.
Start Delay	×
Quick dry	×
Unbalance detection	×
Service diagnostic indicator	×
Door opening angle	135 °
Lockable control panel	<b>v</b>
Drum volume	66 I
Control	Button

#### **Basic information :**

Brand		
Product name/family		
Commercial code		
Internal article number		
EAN code		
Construction type		
Installation type		
Removable top		
Cover door / Double door		
Loading type		
Door hinge		
Colour panel		
Colour body		
Connection Rating		
Current		
Voltage		
Frequency		
Length electrical supply cord		
Plug type		
Net weight		
Gross weight		
Main colour of product		
Type of control		
Adjustable feet		
Width of the product		
Height of the product		
Depth of the product		
Min width of installation niche		
Max width of installation niche		
Min height of installation niche		
Max height of installation niche		
Depth of installation niche		
Width of the packed product		
Height of the packed product		
Depth of the packed product		

#### HISENSE Washing-drying machines WDQA8014EVJM 20010044 6901101815248 Free-standing Free-standing N/A No Front loading Left BK070; White BK070; White 1800 W 10 220-240 V 50 Hz 150,0 cm Euro/schuko 68,0 Kg 71,0 Kg BK070; White Mechanical Yes - all 595 mm 845 mm 540 mm N/A N/A N/A N/A N/A 650 mm 880 mm 560 mm

### Features :

Spin speed options	Reduction
Skip spin	Yes
Foam control	N/A

20010044

Balance control	Yes	
Water protection system	Yes	
Separate temperature control options	Yes	
Cold wash option	Yes	
Digital countdown indicator	N/A	
Start delay options	Continuous	
Pre-wash	Yes	
Quick wash	No	
Wool program	N/A	
Rinse hold	Yes	
Delicates / Silk	No	
Water plus	N/A	
Door opening	N/A	
Tub material	Carbotech	
Drum volume	66 I	
Drum material	Stainless steel	
Hot & cold water intake?	No	
Control setting for drying	Electronic	
Moisture monitoring system	No	
Adjustable drying temperature	Yes	
Reverse tumble action	No	
Blocked filter indicator	Yes	
Quick dry	Yes	
Included accessories	N/A	
Automatic programmes	No	
Stop delay or a start delay option	Start and stop	
Software update	No	
Short description	WDQA8014EVJM	
Energy label information / Performance :		
Energy efficiency class (washing)	Α	
Degred operations utility output (granic lautonic) Energy officiancy close (weeking lauton)		

Razed energiske uchakovitosti (pranješsušenje)- Energy efficiency class (washing&drying)   D     Washing efficiency index (washing&drying)   1,03     Washing efficiency index (washing&drying)   1,07     Spin-drying efficiency class   B     Airborne accustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity   74 dB re 1 pW     Airborne accustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)   1400 rpm     Spin speed (rpm) [Rated washing capacity]   1400 rpm     Spin speed (rpm) [Rated washing capacity]   1400 rpm     Spin speed (rpm) [Rated washing daying]   8 kg     Rated capacity (kg) [Voshing]   5 kg     Rinsing effectiveness (g/kg dry textile) [Washing&drying]   4,10 g/kg     Energy Efficiency Index [WashingdArying]   67,00     Energy Efficiency Index [WashingdArying]   67,00     Energy Efficiency Index [WashingdArying]   67,00     Energy Efficiency Index [WashingdArying]   8,16 Whrkg/cycle     Combination of full and half loads. Actual energy consumption will depend on how the appliance is used   3,16 Whrkg/cycle     Waster consumption in Whr per kp per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used   3,16 Whrkg/cycle     Waster consumption in litre per cycle, for th	Energy efficiency class (washing)	A
Washing efficiency index (washing&diying)     1,07       Spin-drying efficiency idax     B       Arborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity (dB(A) re 1 pW)     74 dB re 1 pW       Spin speed (rpm) [Haff]     1400 rpm       Spin speed (rpm) [Rated washing capacity]     1400 rpm       Spin speed (rpm) [Rated washing data participa (Spin Spin Spin Spin Spin Spin Spin Spin	Razred energijske učinkovitosti (pranje&sušenje)- Energy efficiency class (washing&drying)	D
Spin-drying efficiency classBAirborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacityBAirborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycleat rated washing capacity (40, 10r 1 pW)74 dB re 1 pWSpin speed (rpm) [Rated washing capacity]1400 rpmSpin speed (rpm) [Quarter]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmRated capacity (k0) [Washing]8 kgRated capacity (k0) [Washing]4,50 g/kgRinsing effectiveness (g/kg dry textile) [Washing]4,50 g/kgRinsing effectiveness (g/kg dry textile) [Washing]5,160Energy Efficiency Index [Washing]51,60Energy Efficiency Index [WashingAdrying]51,60Energy Consumption in K1M per Kg per cycle, for the washing capacity [Washing]71 WashingAdrying]Water consumption in Ithre per cycle, for the washing capacity71 WashingAdrying]Water consumption in Ithre per cycle, for the washing capacity]52 % <trt< td=""><td>Washing efficiency index (washing&amp;drying)</td><td>1,03</td></trt<>	Washing efficiency index (washing&drying)	1,03
Airbom acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity     74 dB re 1 pW       Airbom acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)     74 dB re 1 pW       Spin speed (rpm) [Half]     1400 rpm       Spin speed (rpm) [Rated washing capacity]     1400 rpm       Spin speed (rpm) [Rated washing capacity]     1400 rpm       Rated capacity (kg) [Vashing]     8 kg       Rated capacity (kg) [Vashing]     5 kg       Rinsing effectiveness (g/kg dry textile) [Washing]     4,50 g/kg       Energy Efficiency Index [Washing]     51,60       Energy Efficiency Index [Washing]     51,60       Energy consumption in KWh per kg per cycle, for the washing cycle of the household washer-dryer at a combination of full and partial loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     79 l/cycle       Water consumption in litre per cycle,	Washing efficiency index (washing&drying)	1,07
rated washing capacityreferenceAirborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at74 dB re 1 pWSpin speed (rpm) [Latter]1400 rpmSpin speed (rpm) [Cuarter]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmRated capacity (kg) [Dying]5 kgRated capacity (kg) [rying]5 kgRated capacity (kg) [rying]5 kgRinsing effectiveness (g/kg dry textile) [Washing]4,50 g/kgRinsing effectiveness (g/kg dry textile) [Washing&T)51,60Energy Efficiency Index [Washing&Gdrying]51,60Energy Efficiency Index [Washing&Gdrying]51,60Energy Efficiency Index [Washing&Gdrying]67,00Energy Efficiency Index [Washing&Gdrying]67,00Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kIWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kIWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kIWh per kg per cycle, for the wash and vycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kIWh per kg per cycle, for the wash adv cycle of the household washer-dryer at a combination of full and harl loads. Actual energy consumption in kIWh per kg per cycle, for the wash adv cycle of the household washer-dryer at a combina	Spin-drying efficiency class	В
rated washing capacity (dB(A) re 1 pW)Spin speed (rpm) [Half]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmRated capacity (kg) [Dying]8 kgRated capacity (kg) [Dying]5 kgRinsing effectiveness (g/kg dry textile) [Washing]4,50 g/kgRinsing effectiveness (g/kg dry textile) [Washing]51,60Energy Efficiency Index (Washing)51,60Energy Efficiency Index (Washing & provide)67,00Energy Efficiency Index (Washing & provide)7,00Energy Efficiency Index (Washing Adrying)67,00Energy Consumption in kWh per kg per cycle, for the washing cycle of the household7,3 kWh/kgwasherdyer at a combination of full and partial loads. Actual energy7,3 kWh/kgwater consumption in litre per cycle, for the program eco 40-60 or forgarme at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the program eco 40-60 or forgarme at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combinati		В
Spin speed (rpm) [Cuarter]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmSpin speed (rpm) [Rated washing capacity]1400 rpmRated capacity (kg) [Vashing]8 kgRated capacity (kg) [Drying]5 kgRinsing effectiveness (g/kg dry textile) [Washing&drying]4,10 g/kgEnergy Efficiency Index [Washing&drying]51,60Energy Efficiency Index [Washing&drying]67,00Energy Consumption in KWh per kg per cycle, for the washing cycle of the household washer-dryer at a combination of full and partial loads. Actual energy consumption in KWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.52 %Remaining moisture content (%) [Cuater]52 %Remaining moisture content (%) [Cuater]52 %Remaining moisture content (%) [Cuater]52 %Maximum temperature insi		·
Spin speed (rpm) [Rated washing capacity]1400 rpmRated capacity (kg) [Washing]8 kgRated capacity (kg) [Vrying]5 kgRinsing effectiveness (g/kg dry textile) [Washing]4.50 g/kgRinsing effectiveness (g/kg dry textile) [Washing&drying]4.10 g/kgEnergy Efficiency Index [Washing&drying]5 1,60Energy Efficiency Index [Washing&drying]67,00Energy Efficiency Index [Washing&drying]7,00Energy efficiency Index [Washing&drying]67,00Energy efficiency Index [Washing&drying]67,00Energy efficiency Index [Washing&drying]8 kgEnergy efficiency Index [Washing&drying]67,00Energy efficiency Index [Washing&drying]67,00Energy efficiency Index [Washing&drying]67,00Energy consumption will depend on how the appliance is used8Energy ensumption in IkW per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used8Water consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used20 %Remaining moisture content (%) [Half]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (*C) [Rated washing c		
Rated capacity (kg) [Washing]     8 kg       Rated capacity (kg) [Drying]     5 kg       Rinsing effectiveness (g/kg dry textile) [Washing]     4,50 g/kg       Rinsing effectiveness (g/kg dry textile) [Washing&drying]     4,10 g/kg       Energy Efficiency Index [Washing&drying]     51,60       Energy Consumption in kVM per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Energy consumption in kVM per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     79 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.     79 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.     79 l/cycle       Water consumption in litre per cycle, for the wash@dry cycle of the household washer-dryer at a c	Spin speed (rpm) [Quarter]	1400 rpm
Rated capacity (kg) [Drying]     5 kg       Rinsing effectiveness (g/kg dry textile) [Washing]     4,50 g/kg       Rinsing effectiveness (g/kg dry textile) [Washing&drying]     51,60       Energy Efficiency Index [Washing&drying]     67,00       Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Water consumption in litre per cycle, for the wash& dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.     79 /cycle       Remaining moisture content (%) [Attel washing capacity]     52 %       Remaining moisture content (%) [Cuater]     52 %       Maximum temperature inside the treated textile (°C) [Rated washing capacity]     54 %       Maximum temperature inside the treated textile (°C) [Rated washing capacity]     54 %       Maximum temperature inside the treated textile (°C) [Rated washing capacity]     52 %	Spin speed (rpm) [Rated washing capacity]	1400 rpm
Rinsing effectiveness (g/kg dry textile) [Washing]4,50 g/kgRinsing effectiveness (g/kg dry textile) [Washing&drying]4,10 g/kgEnergy Efficiency Index [Washing&drying]51,60Energy Efficiency Index [Washing&drying]67,00Energy Efficiency Index [Washing drying]67,00Energy Efficiency Index [Washing drying]67,00Energy Efficiency Index [Washing drying]7,00Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, at combination of full and partial loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleEnergy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used21 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used22 %Remaining moisture content (%) [Half]52 %Remaining moisture content (%) [Quarter]52 %Remaining moisture content (%) [Rated washing capacity]34 %Maximum temperature inside the treated textile (°C) [Quarter]25 %Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration	Rated capacity (kg) [Washing]	8 kg
Rinsing effectiveness (g/kg dry textile) [Washing&drying]     4,10 g/kg       Energy Efficiency Index [Washing&drying]     51,60       Energy Efficiency Index [Washing&drying]     67,00       Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Water consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used     42 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and the hardness of the water.     79 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and the hardness of the water.     79 l/cycle       Remaining moisture content (%) [Half]     52 %     8       Remaining moisture content (%) [Half]     52 %     8       Maximum temperature inside the treated textile (°C) [Auter]	Rated capacity (kg) [Drying]	•
Energy Efficiency Index [Washing]51,60Energy Efficiency Index [Washing&drying]67,00Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryrer, using the eco 40-60 programme duration of full and partial loads. Actual energy consumption will depend on how the appliance is used0,73 kWh/kgEnergy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdryrer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in kWh per kg per cycle, for the program eco 40-60 of the household washerdryrer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the program eco 40-60 of the household washer-dryrer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryrer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleRemaining moisture content (%) [Half]52 %Remaining moisture content (%) [Rated washing capacity]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Auter]168Eco 40-60 programme duration (h:min) [Auter]168Eco 40-60 programme duration (h:min) [R	Rinsing effectiveness (g/kg dry textile) [Washing]	
Energy Efficiency Index [Washing&drying]67,00Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used0,73 kWh/kgEnergy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.42 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleRemaining moisture content (%) [Half]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Quater]25 %Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Rated washing capacity]168Eco 40-60 programme duration (h:min) [Rated washing capacity] <td< td=""><td>Rinsing effectiveness (g/kg dry textile) [Washing&amp;drying]</td><td>4,10 g/kg</td></td<>	Rinsing effectiveness (g/kg dry textile) [Washing&drying]	4,10 g/kg
Energy consumption in kWh per kg per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used     3,16 kWh/kg/cycle       Water consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used     42 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.     79 l/cycle       Water consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.     79 l/cycle       Remaining moisture content (%) [Half]     52 %       Remaining moisture content (%) [Rated washing capacity]     52 %       Maximum temperature inside the treated textile (°C) [Rated washing capacity]     52 %       Maximum temperature inside the treated textile (°C) [Rated washing capacity]     34 %       Eco 40-60 programme duration (h:min) [Half]     168       Eco 40-60 programme duration	Energy Efficiency Index [Washing]	·
using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleEnergy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used3,16 kWh/kg/cycleWater consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.42 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleRemaining moisture content (%) [Half]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206		
washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used42 l/cycleWater consumption in litre per cycle, for the program eco 40-60 of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.42 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleRemaining moisture content (%) [Half]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Rated washing capacity]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	using the eco 40-60 programme at a combination of full and partial loads. Actual energy	0,73 kWh/kg
combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleWater consumption in litre per cycle, for the wash&dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.79 l/cycleRemaining moisture content (%) [Half]52 %Remaining moisture content (%) [Quarter]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	washerdryer at a combination of full and half loads. Actual energy consumption will depend on how	3,16 kWh/kg/cycle
combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.Remaining moisture content (%) [Half]52 %Remaining moisture content (%) [Quarter]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	combination of full and half loads. Actual water consumption will depend on how the appliance is	42 l/cycle
Remaining moisture content (%) [Quarter]52 %Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	combination of full and half loads. Actual water consumption will depend on how the appliance is	79 l/cycle
Remaining moisture content (%) [Rated washing capacity]52 %Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	Remaining moisture content (%) [Half]	52 %
Maximum temperature inside the treated textile (°C) [Half]30 °CMaximum temperature inside the treated textile (°C) [Quarter]25 °%Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	Remaining moisture content (%) [Quarter]	52 %
Maximum temperature inside the treated textile (°C) [Quarter]25 %Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	Remaining moisture content (%) [Rated washing capacity]	52 %
Maximum temperature inside the treated textile (°C) [Rated washing capacity]34 %Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	Maximum temperature inside the treated textile (°C) [Half]	
Eco 40-60 programme duration (h:min) [Half]168Eco 40-60 programme duration (h:min) [Quarter]168Eco 40-60 programme duration (h:min) [Rated washing capacity]206	Maximum temperature inside the treated textile (°C) [Quarter]	25 °%
Eco 40-60 programme duration (h:min) [Quarter]     168       Eco 40-60 programme duration (h:min) [Rated washing capacity]     206	Maximum temperature inside the treated textile (°C) [Rated washing capacity]	34 %
Eco 40-60 programme duration (h:min) [Rated washing capacity] 206	Eco 40-60 programme duration (h:min) [Half]	
	Eco 40-60 programme duration (h:min) [Quarter]	
	Eco 40-60 programme duration (h:min) [Rated washing capacity]	
	Wash and dry cycle duration (h:min) [Rated capacity]	690
Wash and dry cycle duration (h:min) [Half] 480		
Energy consumption Standby mode (W) N/A		
Energy consumption Off-mode (W) 0,49 W	<b>5</b> , <b>1</b>	-
Energy consumption Delay start (W) 3,70 W	Energy consumption Delay start (W)	3,70 W

2001004/