20013536

Appliance status: RO Valid from: 18. 12. 2023 00:00:00 Last modification: 9. 01. 2024 01:39:46

PRODUCT FICHE



Washer dryer 20013536 WD3S9043BW3

USP:

Wi-FI operation	Integrated
Laundry adding	Yes
Programmes	15 programmes (13 wash programmes and 2 drying programmes)
Type of display	LED display
Drum	Long lasting stainless steel drum
Drum type	RainDrop drum
Power JetWash	Yes
Temperature setting	Yes
Steam function	Yes
Door opening angle	140 °
Drum volume	601



Basic information:

Brand	HISENSE
Product name/family	Washer dryer
Commercial code	WD3S9043BW3
Internal article number	20013536
EAN code	6901101830166
Construction type	Free-standing
Installation type	Free-standing
Removable top	N/A
Cover door / Double door	Door cover
Loading type	Front loader
Door hinge	Left
Colour panel	BK070; White
Colour body	BK070; White
Connection Rating	1600 W
Current	10,0
Voltage	220-240 V
Frequency	50 Hz
Length electrical supply cord	150 cm
Plug type	Euro/schuko
Net weight	63,0 Kg
Gross weight	66,0 Kg
Main colour of product	BK070; White
Type of control	Mechanical
Adjustable feet	Yes - all
Width of the product	595 mm
Height of the product	845 mm
Depth of the product	550 mm
Min width of installation niche	0 mm
Max width of installation niche	0 mm
Min height of installation niche	0 mm
Max height of installation niche	0 mm
Depth of installation niche	0 mm
Width of the packed product	650 mm
Height of the packed product	885 mm
Depth of the packed product	620 mm

Features:

Spin speed options	Reduction
Skip spin	Yes
Foam control	N/A
Balance control	Yes
Water protection system	Yes
Separate temperature control options	Yes
Cold wash option	Yes

20013536 2/2

Digital countdown indicator	N/A
	Continuous
Start delay options	
Pre-wash	Yes
Quick wash	No
Wool program	N/A
Rinse hold	N/A
Delicates / Silk	No
Water plus	N/A
Door opening	N/A
Tub material	Carbotech
Drum volume	60 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	No
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	WD3S9043BW3 - WD3S9043BW3

Energy label information / Performance :

Razred energijske učinkovitosti (pranješaušenje)- Energy efficiency class (washing&drying) Washing efficiency index (washing&drying) Airboma eoustiscal noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity Airboma eoustiscal noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW) Spin speed (rpm) [Half] Spin speed (rpm) [Half] Spin speed (rpm) [Half] Spin speed (rpm) [Quatrel] Spin speed (rp	Energy efficiency class (washing)	A
Washing efficiency index (washing&drying) Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW) Spin speed (rpm) [Half] Spin speed (rpm) [Half] Spin speed (rpm) [Rated washing capacity] Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW) Spin speed (rpm) [Half] Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated (apacity masses (g/kg dry textile) [Washing] Rated capacity (kg) [Washing kdrying] Rategry efficiency index [Washing kdrying] Energy Efficiency Index [Washing kdrying] Energy Efficiency Index [Washing kdrying] 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 will depend on how the appliance is used Water 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 Water consumption in litte per cycle, for the washer consumption will depend on how the appliance is used Water consumption in litter per cycle, for the water consumption will depend on how the appliance is used and on the hardness of the water. Water consumption in litter per cycle, for the water consumption will depend on how the appliance is used and on the hardness of the water. Remaining moisture conten	Razred energijske učinkovitosti (pranje&sušenje)- Energy efficiency class (washing&drying)	D
Spin-drying efficiency class Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (BRA) re 1 pW Spin speed (rpm) [Half] Spin speed (rpm) [Half] Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated capacity (kg) [Washing] Rated capacity (kg) [Washing] Rated capacity (kg) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Rinery Efficiency Index [Washing&drying] Rinery Efficiency Index [Washing&drying] Rinery 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 combination of full and half loads. Actual water consumption will depend on how the appliance is used 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. 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. Remaining moisture content (%) [Quater] Remaining moisture content (%) [Quater] Remaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Maximum temperature inside the treated	Washing efficiency index (washing&drying)	1,03
Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW) Spin spead (rpm) [Half] Spin speed (rpm) [Quarter] Spin speed (rpm) [Quarter] Spin speed (rpm) [Quarter] Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated capacity (kg) [Pyring] Rated capacity (kg) [Pyring] Rated capacity (kg) [Washing] Rated capacity (kg) [Washin	Washing efficiency index (washing&drying)	1,06
Arborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW) Spin speed (rpm) [Half] Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Prying] Rated capacity (kg) [Prying] Rated capacity (kg) [Prying] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing Agring] Energy Efficiency Index [Washing Agring] Energy Efficiency Index [Washing Agring] Energy Efficiency Index [Washing Agring] 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 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 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 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 and on the hardness of the water. 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. 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. 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. Water consumption in litre per cycle, for the wash&	. , , , ,	
rated washing capacity (dB(A) re 1 pW) Spin speed (rpm) [Half] Spin speed (rpm) [Rated washing capacity] Alt (00 pm) Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated capacity (kg) [Washing] Rated capacity (kg) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing] Energy Efficiency Index [Washing] Energy Efficiency Index [Washing] Energy Efficiency Index [Washing] Energy Efficiency Index [Washing] 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 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 kire 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 Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in litre per cycle, for the wash. Water consumption in	rated washing capacity	
Spin speed (rpm) [Cuarter] Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated capacity (kg) [Drying] Rated capacity (kg) [Drying] Rising effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Spin (g/kg)	rated washing capacity (dB(A) re 1 pW)	·
Spin speed (rpm) [Rated washing capacity] Rated capacity (kg) [Washing] Rated capacity (kg) [Dyring] Rising effectiveness (g/kg dry textile) [Washing] Rising effectiveness (g/kg dry textile) [Washing] Rising effectiveness (g/kg dry textile) [Washing&drying] Rising effectiveness (g/kg dry textile) [Washing effectiveness (g/kg		
Rated capacity (kg) [Washing] Rated capacity (kg) [Drying] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Rinergy Efficiency Index [Washing&drying] Renergy Efficiency Index [Washing&drying] Renergy 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 Renergy 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 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 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. 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. 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. 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. Water consumption in litre per cycle, for the wash&dry cycle duration (%) [Palif] Remaining moisture content (%) [Quarter] Maximum temperature inside the treate		
Rated capacity (kg) [Drying] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Energy Efficiency Index [Washing&drying] Energy Efficiency Index [Washing&drying] Energy Efficiency Index [Washing&drying] 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 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 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 and on the hardness of the water. 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. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Remaining moisture content (%) [Quarter] Maximum temperature inside the treated textile ("C) [Half] Againum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treated textile ("C) [Rated washing capacity] Maximum temperature inside the treat		·
Rinsing effectiveness (g/kg dry textile) [Washing] Rinsing effectiveness (g/kg dry textile) [Washing&drying] Energy Efficiency Index [Washing&drying] Energy Efficiency Index [Washing&drying] Energy Efficiency Index [Washing&drying] Energy Efficiency Index [Washing&drying] 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 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 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 and on the hardness of the water. 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. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Remaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] Eco 40-60 programme duration (h:min) [Half] Wash and dry cycle duration (h:min) [Rated capacity] Wash and dry cycle duration (h:min) [Rated capacity]	Rated capacity (kg) [Washing]	· •
Rinsing effectiveness (g/kg dry textile) [Washing&drying] 36,0 Energy Efficiency Index [Washing&drying] 66,9 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 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 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 energy consumption will depend on how the appliance is used and on the hardness of the water. 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. 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. Remaining moisture content (%) [Flatif] 54 % Remaining moisture content (%) [Nater water. Remaining moisture content (%) [Rated washing capacity] 53 % Maximum temperature inside the treated textile (°C) [Quarter] 24 °% Maximum temperature inside the treated textile (°C) [Rated washing capacity] 22 % Eco 40-60 programme duration (h.min) [Half] 174 Eco 40-60 programme duration (h.min) [Rated capacity] 497 Wash and dry cycle duration (h.min) [Rated capacity] 497 Wash and dry cycle duration (h.min) [Rated capacity] 497 Wash and dry cycle duration (h.min) [Half] 129		
Energy Efficiency Index [Washing] 36,0 Energy Efficiency Index [Washing&drying] 66,9 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 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 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 and on the hardness of the water. 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. Remaining moisture content (%) [Half] 54 % Remaining moisture content (%) [Quarter] 53 % Remaining moisture content (%) [Quarter] 53 % Remaining moisture content (%) [Rated washing capacity] 53 % Maximum temperature inside the treated textile (°C) [Cuarter] 24 °% Maximum temperature inside the treated textile (°C) [Quarter] 24 °% Maximum temperature inside the treated textile (°C) [Cuarter] 32 % Eco 40-60 programme duration (h:min) [Half] 174 Eco 40-60 programme duration (h:min) [Rated washing capacity] 497 Wash and dry cycle duration (h:min) [Rated capacity] 497 Wash and dry cycle duration (h:min) [Half] 497	0 (0 0) /1 01	
Energy Efficiency Index [Washing&drying] 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 Energy consumption in kWh per kg per cycle, for the wash and dry cycle of the household washerdyrer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used 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 and on the hardness of the water. 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. 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. Remaining moisture content (%) [Half] 54 % Remaining moisture content (%) [Quarter] Famaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] 174 Eco 40-60 programme duration (h:min) [Rated washing capacity] Wash and dry cycle duration (h:min) [Rated washing capacity] Wash and dry cycle duration (h:min) [Rated capacity] Wash and dry cycle duration (h:min) [Rated capacity]	(6 6 7 7 1 6 7 6.	
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 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 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 and on the hardness of the water. 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. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Famaining moisture content (%) [Quarter] Famaining moisture content (%) [Rated washing capacity] Famaining moisture inside the treated textile (°C) [Half] Famaining moisture inside the treated textile (°C) [Rated washing capacity] Fax wash and the programme duration (h:min) [Rated washing capacity] Fax wash and dry cycle duration (h:min) [Rated capacity] Fax wash and dry cycle duration (h:min) [Half] Fax wash and dry cycle duration (h:min) [Half]	0, , . 0.	·
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 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 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 and on the hardness of the water. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Remaining moisture content (%) [Quarter] Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] Eco 40-60 programme duration (h:min) [Rated washing capacity] Wash and dry cycle duration (h:min) [Rated capacity] Wash and dry cycle duration (h:min) [Half] Wash and dry cycle duration (h:min) [Half]	0, ,	•
washerdryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used 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 and on the hardness of the water. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Remaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] Eco 40-60 programme duration (h:min) [Quarter] Wash and dry cycle duration (h:min) [Rated capacity] Wash and dry cycle duration (h:min) [Half] 100-10-10-10-10-10-10-10-10-10-10-10-10-	using the eco 40-60 programme at a combination of full and partial loads. Actual energy	0,55 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. 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. Remaining moisture content (%) [Half] Remaining moisture content (%) [Quarter] Remaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] 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] Wash and dry cycle duration (h:min) [Half] 329	washerdryer at a combination of full and half loads. Actual energy consumption will depend on how	3,88 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] 54 % Remaining moisture content (%) [Quarter] 53 % Remaining moisture content (%) [Rated washing capacity] 53 % Maximum temperature inside the treated textile (°C) [Half] 27 °C Maximum temperature inside the treated textile (°C) [Quarter] 24 °% Maximum temperature inside the treated textile (°C) [Rated washing capacity] 32 % Eco 40-60 programme duration (h:min) [Half] 174 Eco 40-60 programme duration (h:min) [Quarter] 163 Eco 40-60 programme duration (h:min) [Rated washing capacity] 228 Wash and dry cycle duration (h:min) [Rated capacity] 497 Wash and dry cycle duration (h:min) [Half] 329	combination of full and half loads. Actual water consumption will depend on how the appliance is	39 l/cycle
Remaining moisture content (%) [Quarter] 53 % Remaining moisture content (%) [Rated washing capacity] 53 % Maximum temperature inside the treated textile (°C) [Half] 27 °C Maximum temperature inside the treated textile (°C) [Quarter] 24 °% Maximum temperature inside the treated textile (°C) [Rated washing capacity] 32 % Eco 40-60 programme duration (h:min) [Half] 174 Eco 40-60 programme duration (h:min) [Quarter] 163 Eco 40-60 programme duration (h:min) [Rated washing capacity] 228 Wash and dry cycle duration (h:min) [Rated capacity] 497 Wash and dry cycle duration (h:min) [Half] 329	combination of full and half loads. Actual water consumption will depend on how the appliance is	89 l/cycle
Remaining moisture content (%) [Rated washing capacity] Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] 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] Wash and dry cycle duration (h:min) [Half] Wash and dry cycle duration (h:min) [Half] 329	Remaining moisture content (%) [Half]	54 %
Maximum temperature inside the treated textile (°C) [Half] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] 174 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] Wash and dry cycle duration (h:min) [Half] 329	Remaining moisture content (%) [Quarter]	53 %
Maximum temperature inside the treated textile (°C) [Quarter] Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] 174 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] Wash and dry cycle duration (h:min) [Half] 329	Remaining moisture content (%) [Rated washing capacity]	53 %
Maximum temperature inside the treated textile (°C) [Rated washing capacity] Eco 40-60 programme duration (h:min) [Half] 174 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] Wash and dry cycle duration (h:min) [Half] 329	Maximum temperature inside the treated textile (°C) [Half]	
Eco 40-60 programme duration (h:min) [Half] Eco 40-60 programme duration (h:min) [Quarter] 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] Wash and dry cycle duration (h:min) [Half] 329	Maximum temperature inside the treated textile (°C) [Quarter]	24 °%
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] Wash and dry cycle duration (h:min) [Half] 329	Maximum temperature inside the treated textile (°C) [Rated washing capacity]	32 %
Eco 40-60 programme duration (h:min) [Rated washing capacity] Wash and dry cycle duration (h:min) [Rated capacity] Wash and dry cycle duration (h:min) [Half] 228 Wash and dry cycle duration (h:min) [Half] 329	Eco 40-60 programme duration (h:min) [Half]	
Wash and dry cycle duration (h:min) [Rated capacity] 497 Wash and dry cycle duration (h:min) [Half] 329	Eco 40-60 programme duration (h:min) [Quarter]	
Wash and dry cycle duration (h:min) [Half] 329	Eco 40-60 programme duration (h:min) [Rated washing capacity]	
	Wash and dry cycle duration (h:min) [Rated capacity]	497
Energy consumption Standby mode (W) 0,49 W	Wash and dry cycle duration (h:min) [Half]	
	Energy consumption Standby mode (W)	·
Energy consumption Off-mode (W) 0,49 W	• • • • • • • • • • • • • • • • • • • •	*
Energy consumption Delay start (W) 4,0 W	Energy consumption Delay start (W)	4,0 W