

REF CODE	07200005
BRAND	САТА
Customer MODEL	LVI 61014
EAN	8422248096812
Туре	60cm Fully Build-in
	· · · · · · · · · · · · · · · · · · ·
Color of machine	white body and sides/Silver panel/Silver buttons
Main Features	
Capacity (place settings)	14
Energy Consumption (KWH)	266
Water Consumption (L)	3080
Energy Efficiency (EN50242)	A++
Cleaning Efficiency	A
Drying Efficiency	A (0-10(A)
Noise Level	49dB(A)
Delay Start Third Laver Cultory Backet	3/6/9 hours
Third Layer Cultery Basket Half Load	Yes (multi function style in grey)
Height adjustable upper basket ( Without system )	yes Yes
Height adjustable upper basket (With system)	NO
Luxury basket steels	
basket handle	no
Child Lock	no No
Auto Wash	No
zone Wash (Alternative Wash)	No
Functions	No
Dispenser	Mini dispenser
Floor indicator	NO
EU PRODUCT FICHE 1059/2010 - Present standard	NO
Capacity (Place settings)	14
Energy efficiency class	A++ / E
Energy consumption (kWh/year)	0,937
Energy consumption of the standard cleaning cycle (kWh)	266
Energy consumption in off mode (W)	0,45
Energy consumption in left-on mode (W)	0,49
Duration of the Left-on Mode (TI) (min) (EP)	15
Water consumption (litres/year)	3080
Drying efficiency class	Α
Standard cleaning cycle	ECO
Program duration of the standard cleaning cycle (minutes)	220
NOISE LEVEL ( dB(A) )	49
TYPE OF INSTALLATION (EU)	Fully build in
Washing efficiency class	A
Water consumption (litres)	11
Product information sheet (UE) 2019/2017 - NEW EU regulation	
Supplier's address	TBD
Model identifier:	LVI 61014
Rated capacity (ps)	14
Height (cm)	81,5
Width (cm)	59,8
Depth (cm)	55
Energy Efficiency Index (EEI)	55,9
Energy efficiency class	E
Cleaning performance index (IC)	1,13
Drying performance index (ID)	1,07

Energy consumption in kWh [per cycle], based on the eco programme   Energy consumption in kWh [per 100 cycle], based on the eco programme   Water consumption in litres [per cycle], based on the eco programme   Duration of the eco programme (Tt) (h:min)   Type   Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked standby (if applicable), (W)	0,951 95 11 220 Fully build in 49 C 0,49 / 1 1 No 0,951 YES
programme   Water consumption in litres [per cycle], based on the eco programme   Duration of the eco programme (Tt) (h:min)   Type   Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	11 220 Fully build in 49 C 0,49 / 1 No 0,951
Duration of the eco programme (Tt) (h:min)   Type   Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	220 Fully build in 49 C 0,49 / 1 1 No 0,951
Type   Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	Fully build in 49 C 0,49 / 1 No 0,951
Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	49 C 0,49 / 1 No 0,951
Airborne acoustical noise emissions (dB(A) re 1 pW)   Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	C 0,49 / 1 No 0,951
Airborne acoustical noise emission class   Power consumption in off-mode (Po) (W)   Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	0,49 / 1 No 0,951
Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	/ 1 No 0,951
Power consumption in standby mode (Psm) (W)   Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	/ 1 No 0,951
Delay start (W) (if applicable)   Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	No 0,951
Networked standby (W) (if applicable)   Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	0,951
Technical documentation (UE) 2019/2017- NEW EU regulation   Standard programme energy consumption (SPEC) (kWh/cycle)   Does standby mode include the display of information?   Power consumption in standby mode (Psm) in condition of networked	
Does standby mode include the display of information? Power consumption in standby mode (Psm) in condition of networked	
Does standby mode include the display of information? Power consumption in standby mode (Psm) in condition of networked	YES
	/
Power consumption in delay start (Pds) (if applicable) (W)	1
Duration of the Left-on Mode (TI) (min) (EP)	15
Program	5
Intensive	Yes
Normal - Universal	Yes
Eco	Yes
Glass	/
90min	Yes
1 HOUR	/
Rapid	Yes
Soak	/
Auto	/
Fruit	/
Hygiene	/
Party wash	/
Self Clean	/
Controls	,
Type of control	Electronic
Knob function	/
Push button functions on/off, Prog	gram, delay, Half load, extra drying
Indicators	
IFUNCTIONS OF INDICATOR	alt, Low Rinse Aid, Half load, extra drying,delay start, on/off
Functions of Display	/
Technical & Internal Specification	7
Removable top	NO
Type of heating element	Hidden
Motor	Normal Type
Power of heat element(230V)	1800W
Filter type	E5 filter system
	Plastic+stainless steel
Tub material	AISI430+AISI304
Color of basket	Grey
Spray arms	Upper & Lower& Top
Water softener	Yes
Drying system	Natural Drying
Type of inlet hose	Standard
Inlet hose length	1500mm
Outlet hose length	1600mm

Approvals(TUV,EMC,etc.)	CE/GS/EMC
Connected load (W)	1760/1930/2100
Voltage / (V)	220/230/240/
Frequency (Hz)	50
Dimension and Loading Qty	
Product Dimension (L*W*H)	598*550*815
Package Dimension (L*W*H)	645*645*890
Qty per 40HQ	162