



# ENERG



CATA

LVI 61014



**95** kWh /



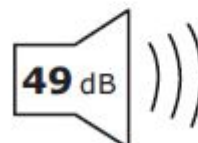
**14**x



**11,0** L



**3:40**



**49** dB

ABC**D**

2019/2017

REF CODE	07200005
BRAND	CATA
Customer MODEL	LVI 61014
EAN	8422248096812
Type	60cm Fully Build-in
Color of machine	white body and sides/Silver panel/Silver buttons
<b>Main Features</b>	
Capacity (place settings)	14
Energy Consumption (KWH)	266
Water Consumption (L)	3080
Energy Efficiency (EN50242)	A++
Cleaning Efficiency	A
Drying Efficiency	A
Noise Level	49dB(A)
Delay Start	3/6/9 hours
Third Layer Cultery Basket	Yes (multi function style in grey)
Half Load	yes
Height adjustable upper basket ( Without system )	Yes
Height adjustable upper basket (With system)	NO
Luxury basket steels	no
basket handle	no
Child Lock	No
Auto Wash	No
zone Wash (Alternative Wash)	No
Functions	No
Dispenser	<b>Mini dispenser</b>
Floor indicator	NO
<b>EU PRODUCT FICHE 1059/2010 - Present standard</b>	
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	A
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
<b>Product information sheet (UE) 2019/2017 - NEW EU regulation</b>	
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	0,951
Energy consumption in kWh [per 100 cycle], based on the eco programme	95
Water consumption in litres [per cycle], based on the eco programme	11
Duration of the eco programme (Tt) (h:min)	220
Type	Fully build in
Airborne acoustical noise emissions (dB(A) re 1 pW)	49
Airborne acoustical noise emission class	C
Power consumption in off-mode (Po) (W)	0,49
Power consumption in standby mode (Psm) (W)	/
Delay start (W) (if applicable)	1
Networked standby (W) (if applicable)	No
<b>Technical documentation (UE) 2019/2017- NEW EU regulation</b>	
Standard programme energy consumption (SPEC) (kWh/cycle)	0,951
Does standby mode include the display of information?	YES
Power consumption in standby mode (Psm) in condition of networked standby (if applicable), (W)	/
Power consumption in delay start (Pds) (if applicable) (W)	1
Duration of the Left-on Mode (TI) (min) (EP)	15
<b>Program</b>	<b>5</b>
Intensive	Yes
Normal - Universal	Yes
Eco	Yes
Glass	/
90min	Yes
1 HOUR	/
Rapid	Yes
Soak	/
Auto	/
Fruit	/
Hygiene	/
Party wash	/
Self Clean	/
<b>Controls</b>	
Type of control	Electronic
Knob function	/
Push button functions	on/off, Program, delay, Half load, extra drying
<b>Indicators</b>	
Functions of Indicator	Program, salt, Low Rinse Aid, Half load, extra drying, delay start, on/off
Functions of Display	/
<b>Technical &amp; Internal Specification</b>	
Removable top	NO
Type of heating element	Hidden
<b>Motor</b>	Normal Type
Power of heat element(230V)	1800W
Filter type	E5 filter system
Filter material	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