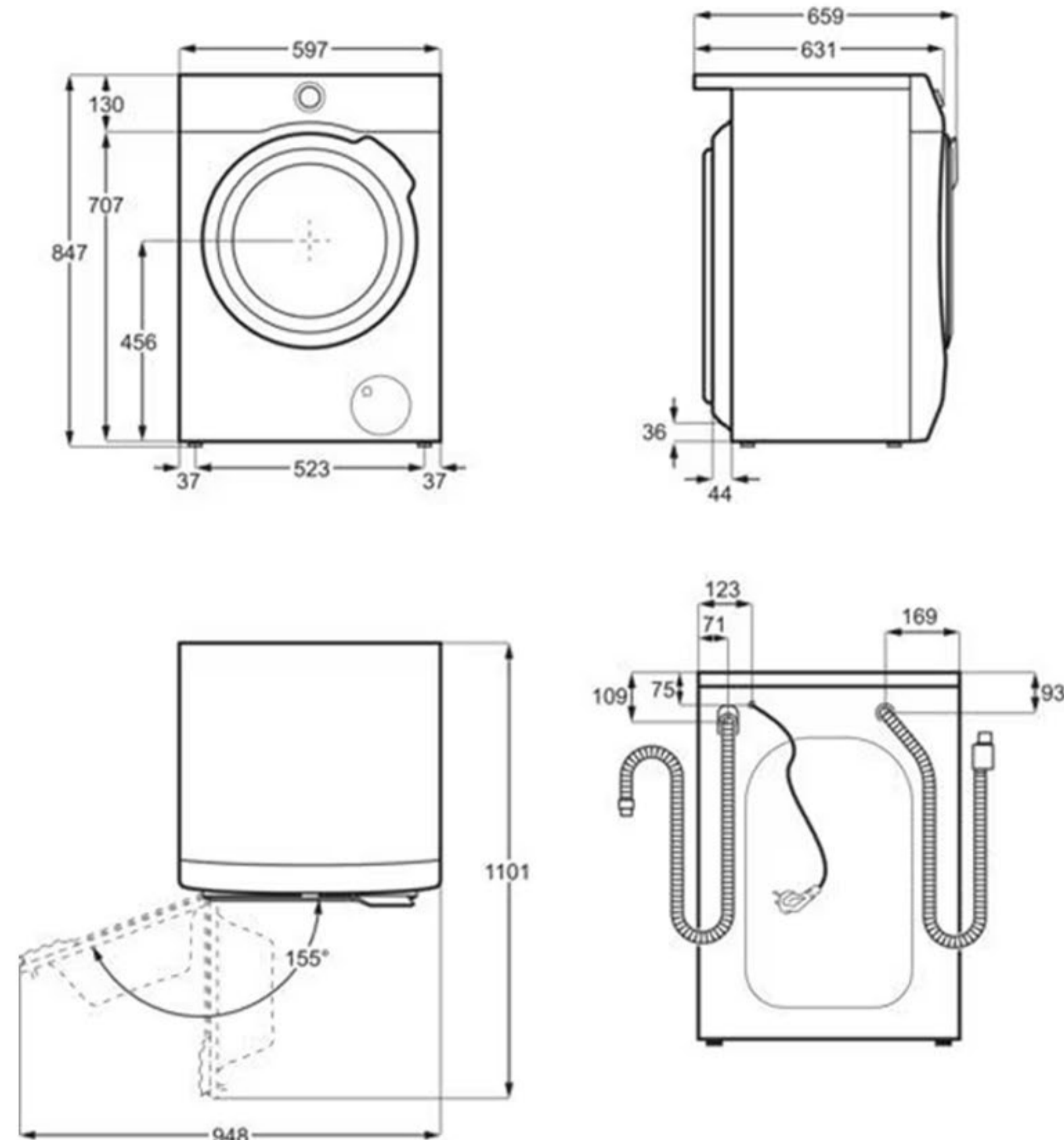


Washing Machine

WD10B14T2T Washer Dryer

VESTEL



The Vestel Washer Dryer offers 10 kg wash and 6 kg dry capacity with a 1400 rpm spin. Compact, efficient, and reliable, it's the perfect space-saving solution for modern homes.

Model Information

Brand	VESTEL
Product family	WD10B14T2T

Features

Product group	Washer Dryer
Product Type	WASHER / DRYER
Drum volume (l)	62
Maximum capacity in kg in Washing cycle	10
Maximum capacity in kg in, Wash/Dry, cycle	6
Spin (rpm)	1400
Voltage(V)	220-240
Plug type	UK
Basic color of product	Dark Inox
Twinjet Technology	TWINJET(COST-UP)
Wifi Feature	YES(COST-UP)
Buzzer Option	WITH BUZZER(COST-UP)
Led Color	WHITE(COST-UP)
Front Panel Color	PRODUCTCOLOR
Packing Type	CARTON+SHRINK(COST-UP)
Control Panel Version	T2T0(TOUCH)
Control Panel Aesthetic	A4(HOPE_T40)VESTEL EXCLUSIVE
Control Panel Frame Color	BLACK / GLOSSY BLACK- COST UP
Serigraphy Language	ENG
Detergent Drawer Cover Insert Part Color	BLACK / GLOSSY BLACK- COST UP
Knob Center Color	BLACK / GLOSSY BLACK- COST UP

Around Knob Color	CHROME / COST-UP
Door Color	BLACK / GLOSSY BLACK- COST UP
Foam protection	Yes
Unbalance control	Yes
Overflow protection	Yes
Control system	Electronic
Failure detection	Yes
Child lock	Yes
Adjustable feet	Yes-All
Maximum adjustability feet (mm)	15
Child lock indicator	No
Washing cycle indicator	No
LED (7-segment)	Yes
Porthole Window	Glass Window
Door Hinge	Left
Supply Cord Length (cm)	160
Wheels	No
Power consumption in delay start (W)	4
Cold wash option	Yes
Spin speed options	Variable
Skip spin	yes
Start delay time max.	23
Separate temperature control options	Steps
Weight measurement	Yes
Loading type	Front loader
Start delay options	Continuous
Stop delay or a start delay option	Start
Approval certificates	VDE, CE
Motor Type	BLDC
Remaining time	Yes
Type of control settings	Touch
Digital countdown indicator	Yes
Construction type	Free-Standing
Built-in	No
Installation type	Free-Standing

Quick Dry No (Quick Wash&Dry is available)

Steam function No

Programmes (New Regulation)

1. PROGRAM Eco 40-60

2. PROGRAM Cotton

3. PROGRAM Cotton 20°C

4. PROGRAM Synthetics

5. PROGRAM Wool & Silk

6. PROGRAM Duvet

7. PROGRAM Rinse

8. PROGRAM Allergy Safe

9. PROGRAM Spin/Drain

10. PROGRAM Rapid 12 min

11. PROGRAM Fast 60' 60°C

12. PROGRAM Gentle Dry

13. PROGRAM Cotton Dry

14. PROGRAM Quick Wash & Dry

15. PROGRAM Cotton Wash & Dry

16. PROGRAM OFF

Equipment

Wide opening door Yes

Diameter for porthole [cm] 33

Door Diameter [cm] 47

Door type Full cover door without window

Pump with filter Yes

Drum Material Stainless steel

Tub Material Glassfiber

Number of compartments in dispenser 3

Removable work top No

Performance

Program Duration [min] Eco 40-60 (full load) 230

Program Duration [min] Eco 40-60 (half load) 180

Program Duration [min] Eco 40-60 (quarter load) 180

Program Duration [min] Cotton W&D (full load) 540

Program Duration [min] Cotton W&D (half load)	300
Washing efficiency	A
Spinning Efficiency	B
Energy Efficiency Index for the washing cycle	60.0
Energy Efficiency Index for the wash&dry cycle	82.0
Energy consumption in kWh per cycle of eco-40-60 programme	0.592
Energy consumption in kWh per cycle of Cotton W&D programme	3.767
Max temp inside textile during eco 40-60 programme at halfcapacity	32
Max temp inside textile during eco 40-60 programme at quarter capacity	23
Max temp inside textile during eco 40-60 programme at rated capacity	43
Max temp inside textile during Cotton W&D programme at halfcapacity	27
Max temp inside textile during Cotton W&D programme at rated capacity	38
Percentage of moisture contained in load after eco 40-60 programme at half capacity	53.4
Percentage of moisture contained in load after eco 40-60 programme at quarter capacity	53.4
Percentage of moisture contained in load after eco 40-60 programme at rated capacity	53.4
Power consumption in standby mode (W)	1.00
Power consumption in off-mode (W)	0.50
Rinsing effectiveness of the eco 40-60 programme	5.0
Rinsing effectiveness of the Cotton W&D programme	5.0
The spin speed in rpm of the eco 40-60 programme at half capacity	1400
Washing efficiency index eco 40-60 programme	1.040
Washing efficiency index Cotton W&D programme	1.040
Weighted average percentage of moisture contained in load after eco 40-60 programme	53.4

Power, Consumption, Voltage, Noise

Voltage Minimum(V)	220
Voltage Maximum(V)	240
Frequency(Hz)	50
Electrical current [A]	10
Power rating [W]	2200
Water consumption [lt/cycle] WASHING	52
Energy consumption [kWh/100cycle] WASH&DRY	59
Water consumption [lt/cycle] WASH&DRY	377
Noise (spinning) [dB]	76
Noise Emission Class (NEW REGULATION)	B

Dimensions and Weight

Height of the unpacked product (mm)	845
Width of the unpacked product (mm)	597
Depth of the unpacked product (mm)	582
Height of the packed product (mm)	890
Width of the packed product (mm)	655
Depth of the packed product (mm)	664
Net weight [kg]	77
Gross weight [kg]	79
Container loading quantity (20'/40'/HC)	48/108/162

Wi-Fi Information

Power consumption in networked standby mode (W)	2
Energy Smart appliance, able to optimise-consumption pattern	No
Wireless communication	Yes, embedded
Network broadband technology capability	N/A
SIM card slot available	No
Communication Technology used	Wifi
Kind of remote access	N/A
Possibility of remote upgrade	No
Possibility of remote update for maintenance	No