

V-ZUG domestic appliances: The Swiss wonder you can the pride of Switzerland enjoy in your kitchen and laundry.



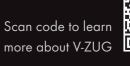




100 years of V-ZUG: keeping up with the times - the milestones

- 1913 Establishment of Verzinkerei Zug Ltd as a manual job galvanising plant
- 1914 Besides performing job orders, galvanised tin ware is also manufactured for home, farm and construction use.
- 1915 Start of the trail of success of the V-ZUG washing machine
- 1920 At the start of the 1920s, Verzinkerei Zug produces the first hand-operated drum washing machine, which makes housework easier. Washing troughs are added to the product range. The complete washroom is born.
- 1949 Launch of the Tempo, the first small washing machine for Swiss homes, ...
- 1950 ... and the Unimatic, the first Swiss washing machine
- 1959 Existing range rounded out by the Adora washing1962 machine, tumble dryer and dishwasher
- 1976 Merger of Metallwarenfabrik Zug with Verzinkerei Zug. V-ZUG becomes a full-range supplier for the kitchen and laundry room.
- 1981 Verzinkerei Zug Ltd changes its name to V-ZUG Ltd.
- 1994 The greenest of all washing machines, the Adora, conquers the market.
- 1996 A new way of cooking V-ZUG brings induction cooking to Swiss homes.
- 1998 Washing technology of tomorrow for the environment of today. The Adora washing machine is the first appliance in Switzerland to meet the EN standard for best energy efficiency, best washing effect and best spinning effect.
- 1999 Exclusive: the new Adora dishwasher featuring the limestone sensor

- 2000 The new Adora dishwasher with "Feeling" (Vario-, Aqua- and OekoFeeling)
- 2001 Combi-Steam SL the new dimension in roasting and baking
- 2001 Combi-Steamer with climate sensor. The climate is perfectly adapted to the food to allow gentle, healthy cooking with optimum results and minimal use of resources (electricity, water).
- The new washing/drying generation revolutionises washing and drying with four world innovations.
- 2007 Exclusive: GourmetSteam programme integrated into the Combi-Steam
- 2008 Roll-out of the new Adora SLQ washing machine featuring the exclusive V-ZUG WetClean and the Vibration Absorbing System (VAS)
- 2009 Market launch of the groundbreaking FutureLine redesign of the entire product range for the kitchen
- 2010 Roll-out of the new V-ZUG 45 cm compact line
- 2011 featuring the Combi-Steam, Combair, Miwell-Combi and Coffee Centre
- 2012 SteamFinish dishwashing with a sparkling shine
- 2013 Exceptional induction hobs with new automatic cooking functions
- 2013 100 years of Premium Swiss Quality by V-ZUG
- 2013 The most ecological washing machine of all time featuring heat-pump technology, the Adora SLQ WP.



Explanation of symbols

Washing Machines

1-8 kg

Capacity



Whites/coloureds 20-95 °C



Sprint 40/60 °C



Woollens 30 °C



Hand wash 20 °C



Cold wash 20 °C



WetClean



Favourites



Fabric types



Anti-mite



Eco



Degree of soiling/ Anti-mite



Extra programmes

95...

Extra programmes



Gentle



Pre-wash



Steam Anti-Crease



Timer delay



Temperature setting/ energy-saving



Spin speed/ Stop after rinsing



AquaPlus



Turbidity sensor

ÞÞI

Quick wash/ End of programme



Door opener



Clear text display/ languages



Appliance hygiene

Heat-Pump Dryers



Capacity



Extra dry



Normal dry



Iron dry



Damp



Woollens



Favourites



Fabric types Crease-guard



programme Timed drying/airing



min ...

Timer delay



Extra gentle



Door opener





ReversePlus



WetClean



Crease guard



Airing



Gentle



End of programme

Clear text display/



languages SilentPlus



Sprint



Eco







ncy

V-ZUG is an undisputed expert when it comes to water and is therefore able to use it particularly efficiently and in many different ways. The most ecological washing machine of all time is called the Adora SLQ WP. Thanks to the innovative heat-pump technology, the top-of-therange Adora SLQ WP is setting completely new standards in terms of power consumption, making an important contribution to environmental protection load by load by load.



World-exclusive Adora SLQ WP - washing

machine with heat-pump technology



The most ecological washing machine of all time is called the Adora SLQ WP. Thanks to the innovative heat-pump technology, the top-of-the-range Adora SLQ WP is setting completely new standards in terms of power consumption, making an important contribution to environmental protection load by load by load.

BENEFITS

Power consumption is reduced by a further approx. 55% compared with conventional washing machines. This makes the new Adora SLQ WP the most efficient washing machine, protecting both the environment and your wallet.

FUNCTIONING

The water is heated not only by a conventional heating system but now also by a highly efficient, energy-saving heat pump. Just like a heat pump used to heat a house. Depending on the washing temperature, the system can even operate without the conventional heating unit.

CONTROL

Like the models without a heat pump, the Adora SLQ WP is very simple to control. You decide how much energy should be saved. You can choose between three different EcoHybrid stages, saving the stage you prefer so that it can be used for every wash.



Simple control -

the new TouchDisplay from V-ZUG

A pin-sharp TouchDisplay with explanatory pictures and symbols, touchscreen control instead of turning knobs and pressing buttons, plus the clear "tip and go" concept: never before has it been as easy, intuitive or innovative to control a washing machine as it is now with the new Adora SLQ WP and SLQ models.

To call up the programme you want, all you have to do is touch the screen or the given fields. The TouchControl responds very sensitively and precisely. This new control concept impresses with an elegant control panel made of high quality acrylic glass. As there are no buttons protruding, the control field is very easy to clean by hand.



The Steam Anti-Crease programme replaces ironing



With the unique Vibration Absorbing

System, vibrations have no chance



V-ZUG WetClean: the best sprinkling shower comes from V-ZUG



The innovative Anti-mite setting helps people with allergies to breathe more easily

The Adora is the first washing machine to use steam to remove creases - and does it so well that in most cases ironing is unnecessary. What a relief!

World-exclusive Vibration Absorbing System: the Adora actively levels out unbalanced loads while spinning. This ensures that it runs particularly quietly and is extremely suitable for building into a flat or for airtight houses.

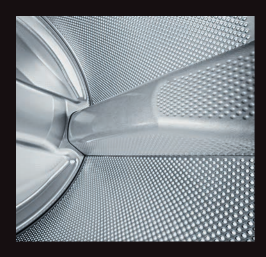
The power of water in its gentlest form – so soft that you can trust the Adora with even your most delicate clothes. It is equipped with a separate circulation circuit and sprinkles the laundry in an especially gentle way thanks to a special distribution nozzle – a breakthrough in this category.

The world-exclusive Anti-mite programme helps allergy sufferers breathe a sigh of relief. These notably include the dust-mite droppings that are responsible for breathing difficulties. Dust mites are considered very tough. But none of them survive the Anti-mite programme in the new Adora.

The world-exclusive Anti-mite programme removes every trace of mites and their allergens, giving allergy-sufferers much greater quality of life.



Scan code to learn more about the Vibration Absorbing System



An innovative drum for unrivalled flow and gentleness



The super-fast Sprint programme for your everyday laundry



The Fabric Type programme for the correct fabric choice



Top energy ratings - water plays its most efficient role yet

The V-ZUG Special Care Drum with a microstructure is at the heart of the Adora. Almost 14,000 holes ensure the water penetrates your laundry while at the same time protecting it like never before. The new Gentle Fin with its extra-smooth design looks after your laundry with extra care.

When you're in a hurry or don't want to be without your favourite item of clothing for too long, the super-fast Sprint programmes at 20 °C (only 26 minutes) and 40 °C (only 29 minutes) for your everyday laundry will be perfectly right for you. Both Sprint programmes use very little water or energy and therefore protect the environment as well as your laundry.

Just press the Fabric Type key and a wide range of fabrics will appear. Is it baby clothes, jeans, down-filled items or leisurewear? Or is it time for the curtains again? The Adora SLQ has the right programme every time. It is particularly beneficial for babies and small children. The new Baby Clothes setting offers a totally hygienic cleaning and rinse cycle. Microbiological tests carried out by the independent Swiss testing lab Veritas confirm its effectiveness.



V-ZUG is also a leader in terms of energy efficiency. Their low energy consumption means that all of our Adora washing machines beat the best energy efficiency class A+++; the top-of-the-range Adora SLQ WP even does so by 40%.

To make sure that no more electricity or water is consumed than absolutely necessary with every wash, the sophisticated sensor systems ensure that power and water consumption are modified to precisely reflect the amount and type of washing actually loaded. So it is no problem to wash even small loads with the efficient washing machines from V-ZUG.







Simple, elegant installation

A new, innovative design together with generous-sized chambers is what sets the detergent drawer in the next-generation Adora apart. The drawer shape also makes it easier to clean.

To make better use of facilities and work processes more efficient, and hence to save time, washing machines and dryers are often installed in the kitchen or utility room. The simple, cubic shape of the Adora line means that the appliances from V-ZUG can be installed in a way that is both simple and elegant.

	Adora SLQ WP	Adora SLQ	Adora SL	Adora S	Adora L
Brochure page	18	18	18	19	19
Features					
Heat-pump technology	1				
Front-loader	/	√	✓	/	✓
Design Stainless steel/Black design	√/-	√/-	√/-	-/-	-/-
Stainless steel door	1	✓	✓	7 -	, , , , , , , , , , , , , , , , , , ,
White door				1	/
Door opening	l/r	l/r	l/r	l/r	l/r
Capacity kg	1-8	1-8	1-8	1-8	1-8
Drum volume	60	60	60	60	60
Energy efficiency class	A+++	A+++	A+++	A+++	A+++
Better than A+++	-40 %	-30 %	-20 %	-10 %	-10 %
Spinning efficiency class	A	A	A	A	Α
Functions					
WetClean	✓	1			
Steam Anti-crease	✓	✓	1	✓	
Hygiene recommendation	✓	1	1	✓	1
Appliance hygiene	✓	1	1	✓	
Anti-mite	✓	1	1	✓	
Vibration Absorbing System (VAS)	1	1	/	1	/
Fast Sprint programmes 20-60 °C	✓	1	✓	1	✓
Favourites	✓	1	✓		
Fabric types	✓	1	✓	1	
Extra programmes	✓	1	/	1	
Eco-function	1	1	/	/	
Level of soiling	√	√	/	/	
Spin speed revs/min	400-1600	400-1600	400-1600	400-1500	400-1500
Turbidity sensor	1	✓			
Part-load auto-save		<i>'</i>	/	/	✓
Fleet circulation	✓	√			· ·
Control					
Pivoting control panel	✓	1	1	✓	✓
Panel	Acrylic glass	Acrylic glass	Acrylic glass	Foil	Foil
Control	Touch-Control	Touch-Control	Touch-Control	Buttons	Buttons
Display	Touch-Display	Touch-Display	2-line clear text display	2-line clear text display	4-line digital displa
Automatic energy-saving standby (0 Watt)	1	✓	✓	1	✓
Timer delay up to 24 hours	/	1	1	/	✓

ccessories Details of accessories can be found in the separate list of accessories
--

Product details





The first to feature heat-pump technology

Appliance dimensions

 $850 \times 595 \times 597$ mm (H×W×D)

Design

Stainless Steel

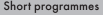
Programmes and features











40/60 °C 65/75 mins 40/60 °C 29/39 mins

Additional programmes

- Skin protection, appliance hygiene
- Soaking, rinsing
- Conditioning, starching, proofing
- Soap wash, bio wash
- Spinning 400-1600 revs/min

Additional features

- Pivoting control panel
- Touch Display
- Fully electronic control
- Time display, programme status display
- Remaining time indicator
- Part-load auto-save

Safety features

- Vibration Absorbing System (VAS)
- Childproof lock
- Foam monitoring
- Leak protection
- Inlet hose with Aqua-Stop



Adora SLQ



Appliance dimensions

 $850 \times 595 \times 597 \,\text{mm} \,(\text{H} \times \text{W} \times \text{D})$

Design

Stainless Steel

Programmes and features





Short programmes

40/60 °C 65/75 mins Sprint 40/60 °C 29/39 mins

Additional programmes

- Skin protection, appliance hygiene
- Soaking, rinsing
- Conditioning, starching, proofing
- Soap wash, bio wash
- Spinning 400-1600 revs/min

Additional features

- Pivoting control panel
- Touch Display
- Fully electronic control
- Time display, programme status display
- Remaining time indicator
- Part-load auto-save

Safety features

- Vibration Absorbing System (VAS)
- Childproof lock
- Foam monitoring
- Leak protection
- Inlet hose with Agua-Stop



Adora SL

Appliance dimensions

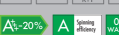
850×595×597 mm (H×W×D)

Design

Stainless Steel

Programmes and features





Short programmes

40/60 °C 68/78 mins Sprint 40/60 °C 29/39 mins

Additional programmes

- Skin protection, appliance hygiene
- Soaking, rinsing
- Conditioning, starching, proofing
- Soap wash, bio wash
- Spinning 400-1600 revs/min

Additional features

- Pivoting control panel
- 2-line clear text display
- Fully electronic control
- Time display, programme status display
- Remaining time indicator
- Part-load auto-save

Safety features

- Vibration Absorbing System (VAS)
- Childproof lock
- Foam monitoring
- Leak protection
- Inlet hose with Agua-Stop



Adora S

Appliance dimensions

 $850 \times 595 \times 597 \,\mathrm{mm} \,(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$

Design

Black Design

Programmes and features









Short programmes

40/60 °C 75/90 mins Sprint 40/60 °C 35/45 mins

Additional programmes

- Skin protection, appliance hygiene
- Soaking, rinsing
- Conditioning, starching, proofing
- Soap wash, bio wash
- Spinning 400-1500 revs/min

Additional features

- Pivoting control panel
- 2-line clear text display
- Fully electronic control - Time display, programme status display
- Remaining time indicator
- Part-load auto-save

Safety features

- Vibration Absorbing System (VAS) - Childproof lock
- Foam monitoring
- Leak protection
- Inlet hose with Aqua-Stop

Appliance dimensions

850 × 595 × 597 mm (H × W × D) Design

Black Design

Adora L

Programmes and features











Short programmes

40/60 °C 75/90 mins Sprint 40/60 °C 35/45 mins

Additional programmes

- Skin protection, appliance hygiene
- Soaking, rinsing
- Conditioning, starching, proofing
- Soap wash, bio wash
- Spinning 400-1500 revs/min

Additional features

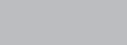
- Pivoting control panel
- 4-line clear digital display - Fully electronic control
- Programme status display
- Remaining time indicator
- Part-load auto-save

Safety features

- Vibration Absorbing System (VAS)
- Childproof lock - Foam monitoring
- Leak protection
- Inlet hose with Aqua-Stop

Construction type

- Front-loader
- Tower-compatible floor-mounted appliance
- Door opening left/right
- Porthole door: Ø 35cm - Door opening angle: 180°





Use less energy with the Adora heat-pump dryer



Unbelievably fast drying with cutting-edge technology



As gentle as your hands



Moisture and heat are retained by the dryer





The sustainable use of resources starts with the greatest possible energy efficiency in our manufacturing processes and ends in low consumption figures for our appliances. To build the most energy-efficient heat-

pump dryer for home use, it takes more than just ecological awareness. Also needed are strong process skills, innovative technologies, high quality materials and intelligent design.

Thanks to the finest Swiss technology and the Sprint and Eco programme from V-ZUG, the Adora heat-pump dryer achieves times which up until now only traditional dryers with high energy consumption could manage. Now it is possible to protect the environment to the highest degree and still get your laundry dry quickly.

The heat-pump dryer is also suitable for drying delicate, sensitive fabrics. Because no heating is required, the supersaver even gently dries woollens and silk at low temperatures. Fabric softener is often used to get fluffy laundry. Why pollute the environment in that way? Your wallet and the environment will benefit from you using an Adora dryer, and so will you and your children with its unbelievably soft laundry without the need for fabric softener. Happy cuddling!

While the Adora heat-pump dryer does its job, you can continue to use your bathroom or laundry room without being disturbed by moisture or heat. These are abstracted from the washing by an extremely efficient heat exchanger, meaning they do not escape. Thanks to condensation efficiency of more than 92%, the heat produced is retained in the closed drying system.



Intuitive, simple control



Gentle drying and simplest care



Extra gentle drying



Basket programme

The text display informs you quickly and clearly about the various programmes and their progress. They can be started by simply selecting them using the proven "tip and go" control concept.

Just like the Adora washing machine, the Adora tumble dryer also comes complete with the pioneering pivoting control panel. This can be moved to the right ergonomic position, which greatly increases the comfort of use. The individual setting also provides an ideal view of the control elements, which is particularly useful in poor light conditions.

The large, smooth filter surfaces optimally retain dust and fluff, so that your washing always remains soft and fluffy. What's more, the new door filter is quick and easy to clean.

The washing is moved gently in the large Special Care Drum and hence dried nice and evenly. The fabrics are less creased, making them easier to iron. This is aided by the reversing Special Care Drum, which can be set separately using the new ReversePlus function.

The practical drying basket means that shoes, gloves, teddies and fabrics are not moved in the drum in order to better protect them. This enables fabrics to be placed in the dryer quickly and easily. The drying basket can be ordered as an accessory to go with any new Adora dryer. The basket programme can be selected under fabric types.

Product details

Product comparison: Adora Heat-Pump Dryers

	Adora TSL WP	Adora TS WP	Adora TL WP
Brochure page	25	25	25
Features			
Heat-pump technology	✓	✓	✓
Design Stainless steel / Black design	√ /-	4/4	1/1
Tower-compatible floor-mounted appliance	✓	✓	✓
Door opening	l/r	l/r	l/r
Capacity kg	1-7	1-7	1-7
Energy efficiency class	A+++	A++	A++
Functions			
Programmes	27	20	15
Extra dry	✓	✓	✓
Normal dry	✓	✓	✓
Iron dry	✓	✓	✓
Damp	✓	✓	✓
Woollens	✓	✓	
Favourites	✓		
Fabric types	✓	✓	✓
Basket programme	✓	✓	✓
Silent Plus	✓		
Eco	✓		
Sprint	✓		
ReversePlus (user setting)	✓	✓	
Crease-guard programme	✓	✓	✓
Timed drying	✓	✓	✓
Extra gentle	✓	✓	✓
Gentle	✓	✓	✓
Functions			
Pivoting control panel	✓	✓	✓
Panel	Acrylic glass	Foil	Foil
Control	TouchControl	Buttons	Buttons
Display	2-line clear text display	2-line clear text display	4-line digital display
Automatic energy-saving standby (0 Watt)	✓	✓	✓
Timer delay up to 24 hours	✓	✓	✓

Details of accessories can be found in the separate list of accessories



Adora TSL WP

Appliance dimensions

850×595×610 mm (H×W×D)

Design

Stainless Steel

Programmes and features







Duration/power consumption with spinning efficiency A at 1600 revs/min 99 mins/0.85kWh

Short programmes

Normal dry 130 mins

Additional programmes

- Timed drying 10-120 mins

Additional features

- Pivoting control panel
- 2-line clear text display
- 27 automatic programmes
- Fully electronic control - Dryness setting
- Programme status display
- Remaining time indicator
- Residual moisture sensor
- Condensation water direct outlet

Safety features

- Temperature control
- Childproof lock
- Electronically monitored double-filter concept



Adora TS WP

Appliance dimensions

850×595×610 mm (H×W×D)

Stainless Steel / Black Design

Programmes and features





Adora TL WP

Appliance dimensions

850×595×610mm (H×W×D)

Stainless Steel / Black Design

Programmes and features







Duration/power consumption with spinning efficiency A at 1600 revs/min 93 mins/1.09kWh

Short programmes

A+ Energy O Standby

Normal dry 124 mins

Additional programmes

- Timed drying 10-120 mins

Additional features

- Pivoting control panel
- 2-line clear text display
- 20 automatic programmes - Fully electronic control
- Dryness setting
- Programme status display
- Remaining time indicator
- Residual moisture sensor
- Condensation water direct outlet

Safety features

- Temperature control
- Childproof lock
- Electronically monitored double-filter concept





Duration/power consumption with spinning efficiency A at 1600 revs/min 99 mins/1.16kWh

Short programmes

Normal dry 136 mins

Additional programmes

- Timed drying 10-150 mins

Additional features

- Pivoting control panel
- 4-line clear digital display
- 15 automatic programmes
- Fully electronic control
- Dryness setting
- Programme status display
- Remaining time indicator
- Residual moisture sensor
- Condensation water direct outlet

Safety features

- Temperature control
- Childproof lock
- Electronically monitored double-filter

Adora TSL WP, TS WP, TL WP construction type

- Drum volume: 103 litres - Door opening angle: 180°
- Porthole door: Ø 42cm
- Tower-compatible floor-mounted appliance

Accessories

Appliance type					Front-loading		
Model			Adora SLQ WP 11004	Adora SLQ 11006	Adora SL 11003	Adora S 11002	Adora L 11001
Country					EU		
Capacity		max. kg	8	8	8	8	8
Consumption da	ta for standard wash programme						
Energy efficien	cy class	A+++ (better), D (worse)	A+++	A+++	A+++	A+++	A+++
Annual power of	consumption	kWh	116	136	155	175	175
Standard progr	amme power consumption 60/60	/2/401/2 ⁸⁾ kWh	0.62/0.48/0.43	0.78/0.62/0.37	0.94/0.67/0.37	1.00/0.70/0.58	1.00/0.70/0.58
Standby consur	mption on/off	W	0/0	0/0	0/0	0/0	0/0
Annual water o		I	9900	9900	9900	9900	9900
Performance cha	<u>'</u>						
Spin performar		A (better), G (worse)	A	A	A	A	A
Residual moist		A (Deliet), O (Wolse)	44	44	44	44	44
		/ -					
Spin performar		max. revs/min	1600	1600	1600	1500	1500
	amme duration 60/60½/40½8)	mins	170/155/155	225/220/215	210/190/190	210/190/190	210/190/190
Automatic swite	ch-off time	mins	0	0	0	0	0
Noise 7)							
during the	wash cycle	dB(A) (re 1pW)	50	47	47	48	48
during the s		dB(A) (re 1pW)	71	71	72	73	73
Ustration		on page	18	18	18	19	19
onstruction typ	Δ	on page	10	10	10	17	17
	appliance with work surface		•	•		•	•
	appliance which can be built in		•	•	•	•	•
	no work surface)		-	-	-	-	-
Portable			-	-	-	-	-
Door hinge ³⁾			1/1/5	l/r/s	l/r/s	l/r/s	l/r/s
Dimensions 4)							
Height/width/	depth (including distance from wa	I) cm	85.2/59.5/60(63)	85.2/59.5/60(63)	85.2/59.5/60(63)	85.2/59.5/60(63)	85.2/59.5/60(63
Height for build	dina-in	cm	85.2	85.2	85.2	85.2	85.2
•	en lid (top-loading)	cm	_	_	_	-	-
	n door (front-loading)		102	102	102	102	102
		cm					
Adjustable heig	Int	cm	2	2	2	2	2
mpty weight		kg	84	71	70	64	64
eatures							
-	ne with heat-pump technology		•	-	-	-	-
Panel			Acrylic glass	Acrylic glass	Acrylic glass	Foil	Foil
Control			Touch	Touch	Touch	Buttons	Buttons
Display			TouchDisplay	TouchDisplay	2-line clear text display	2-line clear text display	digital display
Languages in t	he TouchDisplay/clear text display		14	14	14	14	14
Coloureds	60 °C 230 V 16 A	duration mins	75 ⁹⁾	75	78	90	90
Coloureds	60 °C Sprint 230 V 16 A	duration mins	39 9)	39	39	45	45
Coloureds	40 °C 230 V 16 A	duration mins	65 ⁹⁾	65	68	75	75
Coloureds	40 °C Sprint 230 V 16 A		29 9)	29	29	35	35
		duration mins					35
Steam Anti-Crei			•	•	•	•	-
	bing System (VAS)		•	•	•	•	•
Anti-mite/Skin	protection		●/●	●/●	●/●	●/●	●/●
Part-load auto-s	save		•	•	•	•	•
Favourites			•	•	•	-	-
Fabric types			•	•	•	•	-
Timer delay up	to	hours	24	24	24	24	24
	gy-saving standby	0 Watt	•	•	•	•	•
Mains cable	or -army station	m	1.8	1.8	1.8	1.8	1.8
	- C+\						
Hose (with Aqu		m	1.25	1.25	1.25	1.25	1.25
Drainage hose		m	1.5	1.5	1.5	1.5	1.5
Installation pla			•	•	•	•	•
	t of drainage hose	m	1.2	1.2	1.2	1.2	1.2
ectricity and w	ater supply						
lectrical connec	tion						
Voltage		٧	230~	230~	230~	230~	230~
Connected load		kW	3.5	3.5	3.5	2.3	2.3
Fuse		A	16	16	16	10	10
Vater connection	1	н	10	10	70	10	10
					•		
Pressure hose 6		11.4	•	•		•	•
Can be connnec		cold/hot water	•/-	•/•	•/•	•/•	•/•
afety & service							
C1:isk :	international safety regulations		Tested by Electrosuisse				
Compiles with i			6 1: 1 1/60				
Complies with t Country of origi	in		Switzerland/CH				

Notes

- Present or yes
- Not present or no
 Figures determined in accordance with the European standard EN 640456 for a standard wash. This represents a combination of various programmes (60°C, 40°C, full and partial load). The annual power consumption and water consumption are based on 220 standard washes, including consumption in standby mode.
- 2) A drainage level of 100 % means that 1 kg of water is retained in 1 kg of washing (dry weight) after spinning. The lower the percentage, the less damp the washing is. This is important for power consumption when drying in a tumble dryer.
- 3) Door opening: I = left, r = right, s = selectable, b = below
 Example: I/s delivered as door opening left, stop
- selectable.

 4) Niche dimensions for under-counter appliances.
- Further dimensions can be found in the brochures.

 5) Details of switching options can similarly be found in the brochures.
- 6) The spinning efficiency is very important when a dryer is normally used to do the drying. A load that is spun in a washing machine at spinning class A and then put in a tumble dryer consumes half as much power, thus reducing the operating costs by half than if it had been spun in a washing machine at spinning class G.
- Figures determined in accordance with the applicable European standard EN 60704-2-4 for standard programme "Cotton 60 °C" with full load.
- $^{8)}$ The 60/60½/40½ denotation represents the standard programmes "Cotton 60 °C" with full load and "Cotton 60 °C /40 °C" with partial load.
- 9) At EcoHybrid level **@**

Note: Figures in tables correct as of January 2013. Subject to change. The energy label on displayed appliances shows the current data.

Company or brand name		V-ZUG Ltd			
Appliance type	Condenser dryer with heat pump				
Type or sales designation	Adora TSL WP	Adora TS WP	Adora TL WP		
		12003	12002	12001	
Country			EU		
Consumption figures to EN 61121:2013 Nominal capacity	max. kg	7	7	7	
Energy efficiency class ¹⁾	A (better) to G (worse)	A+++	A++	A++	
Annual power consumption	kWh	152	184	200	
Standard programme power consumption 1)					
full load / part load	kWh	1.24/0.73	1.50/0.88	1.64/0.95	
Standby consumption on / off		0/2.5	0/2.5	0/2.5	
Standard programme duration full load / part load	mins	130/81	124/76	136/83	
Condensation efficiency class	A (better) to G (worse)	A	A	A	
Condensation efficiency full load / part load	%	95/95	95/95	94/94	
Noise	dB	65	65	65	
Illustration	on page	25	25	25	
Construction type					
Floor-mounted appliance with work surface		•	•	•	
Floor-mounted appliance, under-counter-capable		-	-	-	
Under-counter appliance (without work surface)		-	-	-	
Floor-mounted appliance for washer-dryer tower		•	•	•	
Appliance for wall assembly		-	-	-	
Door opening ²⁾		l/r/s	l/t/s	l/r/s	
Dimensions					
Height	cm	85	85	85	
Width	cm	59.5	59.5	59.5	
Depth including distance from wall	cm	61	61	61	
Depth with open door	cm	118	118	118	
Adjustable height	cm	2	2	2	
Empty weight	kg	60	60	60	
Drying control					
Time selection		•	•	•	
Automatic with electronic moisture sensor		•	•	•	
System and features					
Heat pump condensation system		•	•	•	
Ponel		Acrylic glass	Foil	Foil	
Control		Touch	Buttons	Buttons	
Display		2-line clear text display 10	2-line clear text display	4-line digital display	
Languages in the clear text display		27	10 20	- 15	
Programme		•		10	
Fabric types automatic programme SilentPlus			•	-	
Eco		•	-		
Sprint			-	_	
ReversePlus		•	•	_	
Timer delay	up to h	24	24	24	
Timed drying	mins	10-120	10-120	10-150	
Cotton normal dry programme duration, with spinning efficiency A	min/kWh	99/0.85	93/1.09	99/1.16	
(44 % residual moisture) spun at around 1600 revs/min		-	·		
Automatic energy-saving standby	0 Watt	•	•	•	
Panorama porthole door	Ø cm/cm²	42/1376	42/1376	42/1376	
Automatic door opener		•	•	•	
Drain hose	m -	2	2	2	
Pumping height of the drain pump Connection cable	m	1.2	1.2	1.2 1.9	
Installation plate	m	1.9	1.9	1.9	
installation plate Electricity and water supply		•	•	•	
Electrical connection					
Voltage	٧	230~	230~	230~	
Connected load	kW	1.35	1.3	1.3	
Fuse	KW A	1.35	1.5	1.5	
Safety and service	A	10	10	10	
Complies with Swiss safety regulations		Tested by Electrosuisse			
Country of origin		Switzerland/CH			
Guarantee		2 years			
		V-ZUG Ltd, Industriestrasse 66, 6301 Zug/Switzerland			

Notes

Present or yes

- Not present or no
- 1) Figures determined to EN 61121 standard.
- Door opening: I = left, r = right, s = selectable.

Example: I/s delivered as door opening left, stop selectable. Note: Figures in tables correct as of January 2013. Subject to change. The energy label on displayed appliances shows the current data.

V-ZUG Ltd – in the centre of Europe, at the heart of Switzerland

Welcome to the world of premium kitchen and laundry appliances.

V-ZUG Ltd, Industriestrasse 66, 6301 Zug, Switzerland Tel. +41 41 767 67 67, Fax +41 41 767 61 61 vzug@vzug.ch www.vzug.com



Concept Design Unlimited sarl

Atomium Tower, Ashrafieh Str. Tel/Fax: +961 1 205 999

Beirut Tower, Minet el Hosn, BCD Tel/Fax: +961 1 366 234 / 5

E-Mail: info@c-design.com.lb www.c-design.com.lb (fett schreiben)

