SUSTAINABLE **EFFICIENCY**

INTERACTIVE CATALOGUE









Water

The saving and good use of water is one of our main objectives so as not to waste it. Our washing machines offer an optimized design and programming as well as a unique accessory, the AQUABAC water recovery tanks to meet this goal.



Energy

Optimizing energy is an essential point in managing a laundry. Our machines have been designed with the objective to achieve greater energy savings.

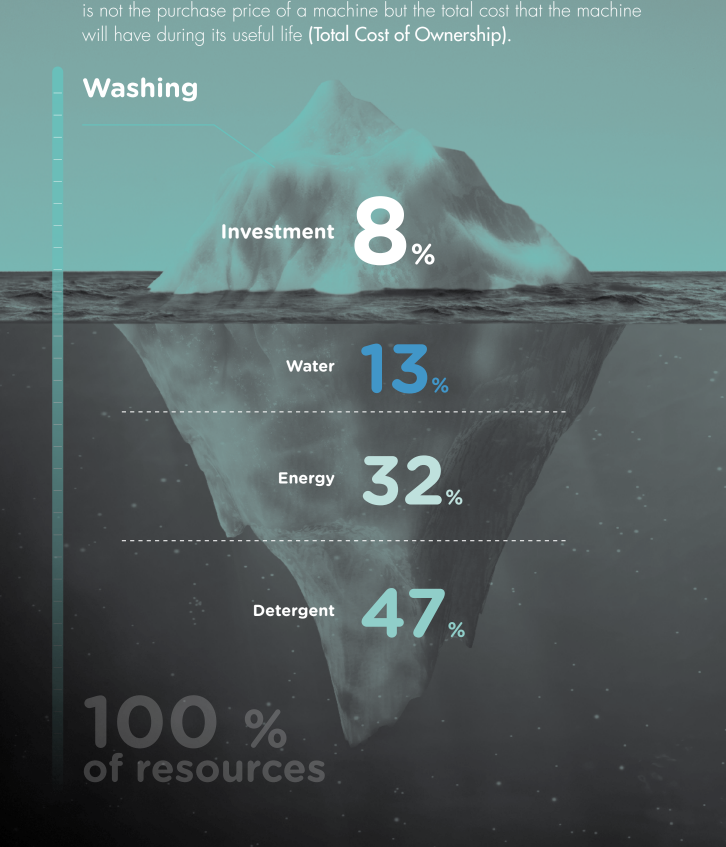


Chemicals

Our washing machines have been designed with features that facilitate and ensure the most appropriate use of chemicals, providing greater savings and better care of garments.

Sustainable efficiency towards an environmentally friendly balance

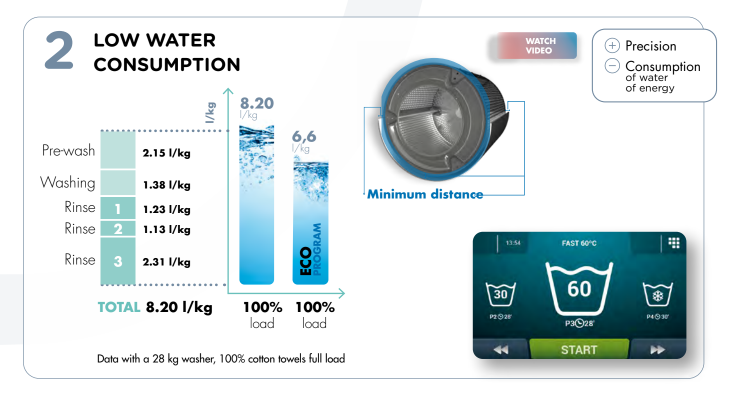
In a laundry, the price of the machines is the visible tip of the iceberg. Danube pays attention to the invisible part, to optimize resources throughout the life cycle of machines (life cycle cost). What is important is not the purchase price of a machine but the total cost that the machine will have during its useful life (Total Cost of Ownership).



Drying Ironing Investment Investment Energy Energy *Example of a standard laundry with 50% flat linen and 50% towelling, during the first 10 years of life.



HIGH G FACTOR WATCH VIDEO + Precision THE MOST EFFICIENT SPINNING. Consumption The average low speed washing of other brands has a Factor G of 100. **WEN** Washing machine **WED** Washing machine G Factor **200** G Factor **500** LOW HIGH 65% hr Medium-sized sheet 100% cotton. 6 minutes spinning 44% HR LOW RESIDUAL MOISTURE RESULTS IN MORE EFFICIENT DRYING. 50 % reduction in drying time **45 min.** +20 min. 25 min. 50 % reduction



in energy cost

WATER SAVINGS

Significant water savings are achieved thanks to the weighing system and the Eco program.







50% load



Precision

Consumption of water of energy

YOU CHOOSE THE SAVINGS LEVEL

Examples with partial loads: increased savings





The program runs as registered without any type of saving.





With a 50 % load, we save 18,75 % of water





With a 50 % load, we save 25 % of water



PROPORTIONAL LOAD REDUCTION



With a 50 % load, we save **50** % of water



CHEMICALS SAVINGS

The ET2 allows you to configure the machine with different levels of chemical savings in addition to water and energy, regardless of the load. Less load, more savings.



+ Precision





Full load



50% load



Examples with partial loads: increased savings





The program runs as registered without specific adjustments



25% REDUCTION



With a 50 % load, we save **18,75** % of detergents



50% REDUCTION



With a 50 % load, we save **25** % of detergents



LOAD PROPORTIONAL REDUCTION



With a 50 % load, we save **50** % of detergents

WATER RECOVERY TANKS

O AQUABAC

To save up to 70% of water.



TOTAL 8.20 l/kg

TOTAL 229,60 I



Example

The rinse water 3 passes to the rinse 1 and 2

The rinse water 1 and 2 passes to the prewash

The rinse water 11 passes to the wash

WATCH



SAQUABAC XL

New centralized tank for one or more machines, from 1 to 3 tanks of 1.000 liters. Suitable for machines from 45 to 120 kg.

A WED-80C ET2 washer can achieve up to **56% water savings** using the AQUABAC XL with 60% of the load capacity filled with towels.

Water savings

-56% value

Washing machine
656 litres

Washing machine + AQUABAC XL

288 litres

12% electricity savings

can be achieved with exactly the same load and the AQUABAC XL.

Energy savings

-12% value

Washing machine + AQUABAC XL

21,37 kW/h

18,80 kW/h



UP TO

Water consumption in

case of 3 rinses





6 WEIGHING SYSTEM

Optional on WED-11 to WED-120C models. This system provides great water, chemicals and energy savings, especially with partial loads, since the water and detergents are adjusted to the actual load.

ADVANTAGES

An 80 kg WED-80C ET2 washer, with a 50% load, can achieve up to 70% water savings and 45% energy savings.









Thanks to the AQUABAC XL and the incorporated weighing system, a WED-80C ET2 washer can save up to **68% of water** with a load at 60% of the capacity filled with towels.

Thanks to the AQUABAC XL and the incorporated weighing system, a WED-80C ET2 washer can save up to 45% of energy with the same load.



Water savings

Washing machine 656 litres

-30 % value Washing with weighing system

-70 % value Washing with weighing system and AQUABAC XL

459,2 litres

196,8 litres

Energy savings

Washing machine

21,37 kW/h

Washing with weighing system

-23 % value

-45 % value

Washing with weighing system and AQUABAC XL

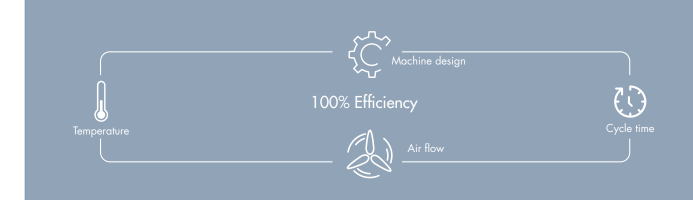
16,45 kW/h

11,75 kW/h





DANUBE TUMBLE DRYER RANGE: COMPARISON ACCORDING TO EFFICIENCY.



RANGES FEATURES	SILVER	SILVER + CARE DRY	GOLD
CARE DRY Intelligent humidity control	No	Yes (option included)	Standard
AIR RE-CYCLE: Air recovery.	No	No	Standard
Double door glass	Option	Option	Standard
THERMAL INSULATION	No	No	Standard

()	Cycle time	① 32 min	① 29 min	② 25 min
	Time reduction		- 3 min	- 7min
⊕Ø	Energy (kWh) Savings	48 kWh/cycle	43,5 kWh/cycle	37,5 kWh/cycle

GOLD RANGE

The most efficient range, fitted as standard, with the most cost-saving features.

✓ AIR RE-CYCLE

Air recovery system for increased energy efficiency.

⊘ CARE DRY

Intelligent humidity control

O THERMAL INSULATION

Full isolated air flow circuit.

OPTIMAL FLOW

Optimized axial-radial full air flow.

⊘ REVERSING DRUM

Standard in all models.

⊘ BIG FLUFF FILTER

New filter with larger surface and improved air flow.

⊘ DOUBLE DOOR GLASS

No heat loss



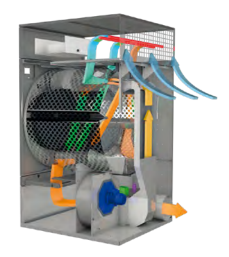
WATCH

AIR RE-CYCLE

Air recovery system

Drying times are shortened thanks to the recovery of hot, almost dry air and energy consumption is therefore reduced.





THERMAL INSULATION

Thermal insulation allows to keep warm air inside the dryer.



ALL AIR FLOW CIRCUIT ISOLATED



DOUBLE GLAZED DOOR



AIR CHANNELS



DOUBLE PANEL



THERMAL INSULATION

NO THERMAL INSULATION

CARE DRY INTELLIGENT HUMIDITY CONTROL

+ Precision Time

Optimized rotation speed

The intelligent humidity control system adapts the rotation speed of the drum to the level of humidity detected during each drying phase.



Rotation speed "RPM"

% RM moisture sensor



Time cycle (min.)



32 min



29 min



Reduction

-3 min

Cycle time is shortened to save energy (especially with partial loads) but clothes are treated with care as they are not too dry. The cycle stops when the set humidity level is reached.



The moisture sensor automatically adjusts the cycle time to the set point moisture of the clothes.



HEAT PUMP

New range of heat pump dryers. The most efficient range with industrial models from 11 to 22 kg and professional 8 and 10 kg models.



REASONS FOR AND ADVANTAGES OF INSTALLING A HEAT PUMP DRYER

 When the customer prioritizes energy efficiency over drying time When a smoke vent cannot be installed

of less consumption with respect to the electric model

limitation installed

 $\ensuremath{\bigcirc}$ Due to the difficulty of getting gas installations or certifications

HEAT PUMP



Less power installed

A heat pump dryer uses 1/5 of the power in kW consumed by an electric model of the same capacity.

Efficient

A heat pump dryer uses 0,5 kW/liters of evaporated water.

Optimized cycle time

Full load of 100% cotton towels

Industrial dryer ————— 63 minutes

60% load, 50% polyester 50% cotton towels

Industrial dryer \longrightarrow 32 minutes

Professional dryer \longrightarrow 35 minutes



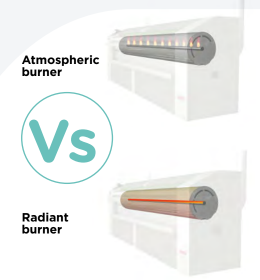
1 RADIANT BURNER: THE MOST EFFICIENT.



ADVANTAGES



- With a similar gas consumption, the hourly productivity of the flatwork ironer increases by 25 % compared to the same machine with atmospheric gas burners.
- They can be used in places at high altitudes and without the oxygen level problem affecting combustion.





CARE IRON

+ Production Energy

Automatic regulation of ironing speed according to residual moisture in garments. Standard in 650 mm, optional in 500 mm.

Example in Flatwork ironer ø 650



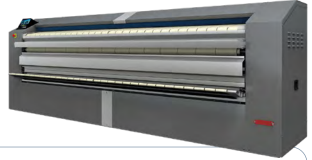
Manual mode Care Iron mode 78 pieces/hour 93 pieces/hour

ADVANTAGES

- ✓ Increased production
- O Delicate treatment of garments

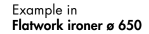
OPTIMIZED IRONING TIME





HPS

The linen introduction sensor and LED lights help to adapt feeding speed to optimize productivity.







Manual mode 78 pieces/hour

Optimal feeding mode moisture control and speed in introduction: 100-110 pieces/hour



BUILT-IN LENGTHWISE FOLDER

- ∅ Efficiency in the process, which goes from manual to automatic.
- High speed folding for greater productivity.
- Automatic mode to detect sheet dimensions: efficiency and time saving.



LAUNDRY ICEBERG

Here is an example of the Iceberg study of a laundry with calculations and consumption throughout the life cycle of the machinery thanks to the efficiency and technology of Danube machines.

1 washing machine WED-18 HW ET2

1 washing machine $\,$ WED-45C $\,$ HW $\,$ ET2 $\,$

1 tank AQUABAC XL

1 dryer DD-18 G ET2 GOLD

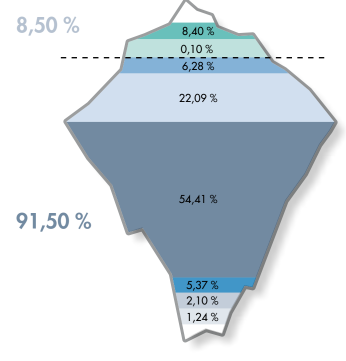
1 dryer DD-45 G ET2 GOLD

1 flatwork ironer M-33 GR ET2

Description	%		
Machine purchase cost	8,40 %	0.50.9/	
Scrapping	0,10 %	8,50 %	
Water	6,28 %		
Detergents Chemicals	22,09 %		
Heating Energy	54,41 %	91,50 %	
Operating Electricity	5,37 %	91,50 %	
Maintenance	2,10 %		
Consumables	1,24 %		

LAUNDRY WORK SUMMARY IN 10-YEARS

10	Machine cycles
320	Days
3.200	Cycles
2.016	Tons
2.016	Tons
3.840	Tons
	320 3.200 2.016 2.016



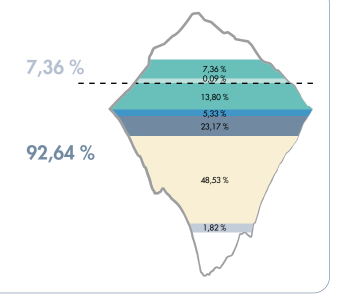


LIFE CYCLE COST: 10 YEARS

WASHING

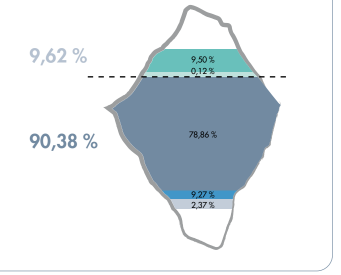
Description	0	6
Machine purchase cost	7,27 %	7.0.404
Scrapping	0,09 %	7,36%
Water	13,80 %	
Operating electricity	5,33 %	
Heating energy	23,17 %	92,64 %
Detergents	48,53 %	
Maintenance	1,82 %	

A water saving of up to 70% can be achieved with the AQUABAC XL, which is not counted in the iceberg.



DRYING

Description	0	6
Machine purchase cost	9,50 %	9,62%
Scrapping	0,12 %	7,02/6
Heating energy	78,86 %	
Operating electricity	9,15 %	90,38 %
Maintenance	2,37 %	



IRONING

Description	9	%
Machine purchase cost	9,27 %	0.20%
Scrapping	0,12 %	9,38%
Heating energy	81,40 %	90,62 %
Operating electricity	3,42 %	
Maintenance	2,32 %	
Consumables	3,48 %	

