

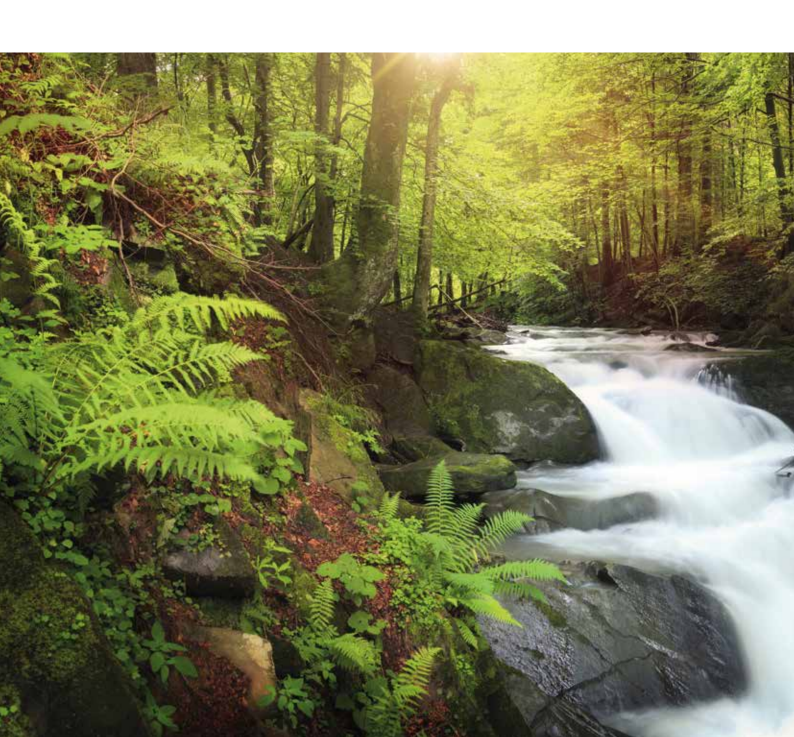


Investing in efficiency is investing in the future

You make it happen

Committed to the future developing a sustainable present

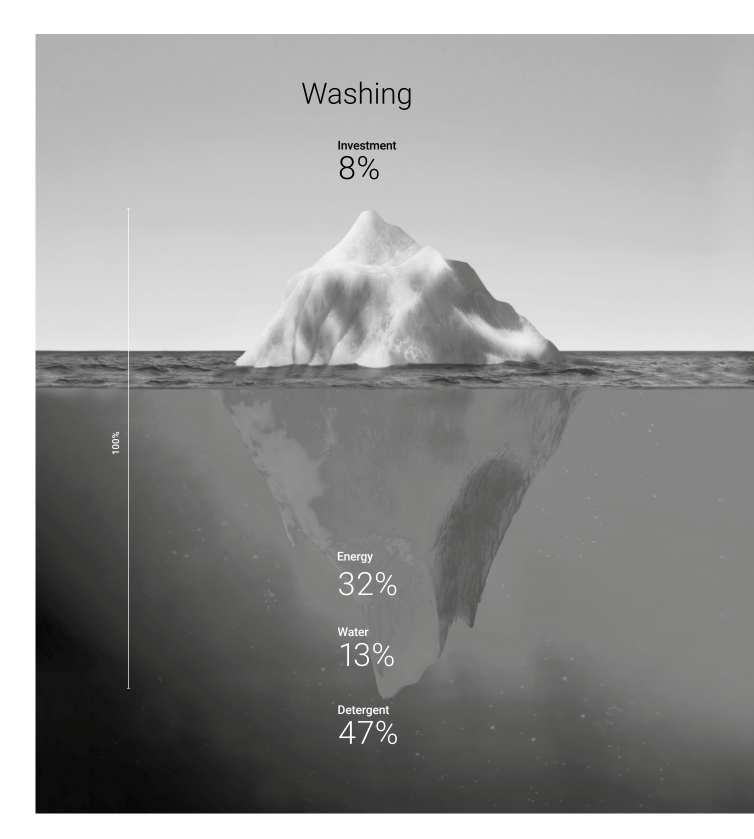
At FAGOR PROFESSIONAL we know how important efficiency is and we are very aware of our commitment to the environment. That is why we have developed a new state-of-the art product range with low consumption and high energy savings for their entire life span.





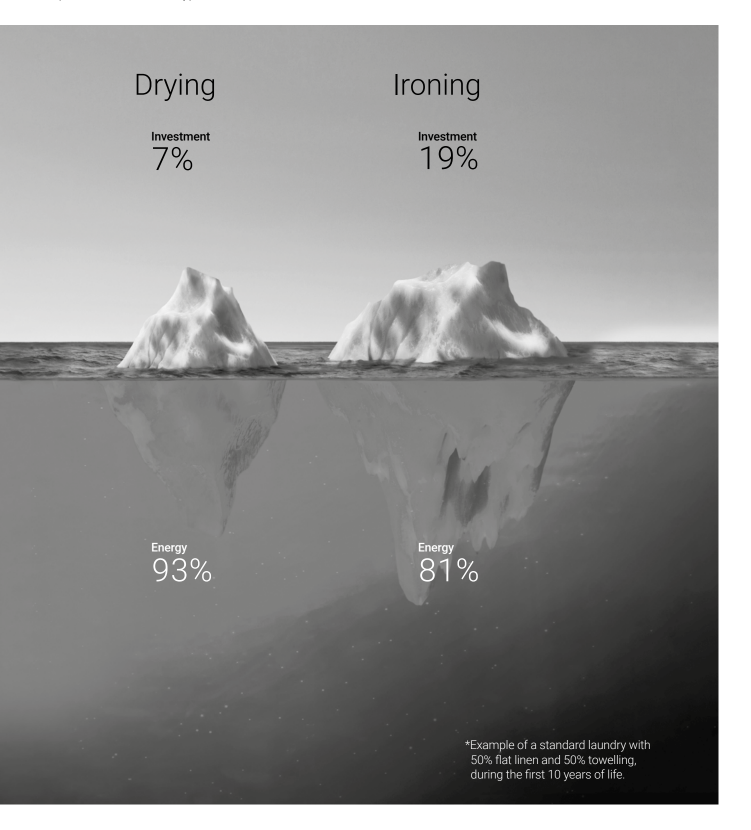


Today's efficiency that improves your tomorrow



In a laundry, the machines are the visible part of an iceberg.

At FAGOR PROFESSIONAL we pay attention to the iceberg part that cannot be seen, to optimize the expenses during the whole Life Cycle Cost. What matters is not the purchase price of a machine but the total cost of ownership that it will have during its life cycle. (Total Cost of Ownership).



Efficiency WASHING

Washer

.....

 (1)
 (02)

 (03)

High G Factor: Low water consumption Water savings more efficient spinning Control Touch Plus

04 05 06 Weighing ov

Chemicals savings Water recovery system: Weighing system WREC-80 / 150 /1000





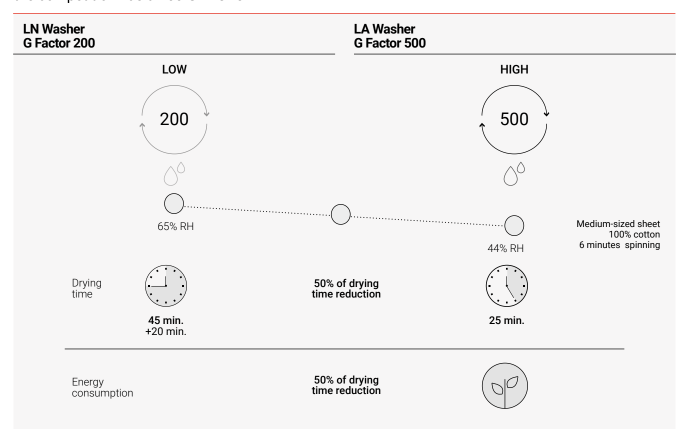


High G Factor: more efficient spinning

(+) Precision

Consumption water and energy

The average low speed washing of the competition has a 100 G FACTOR.

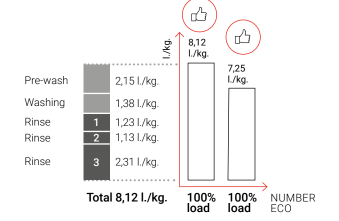




Low water consumption **Control Touch Plus**



🐒 Control Touch Plus



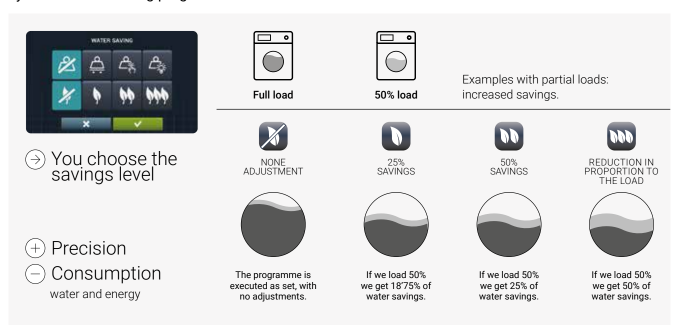






Water savings

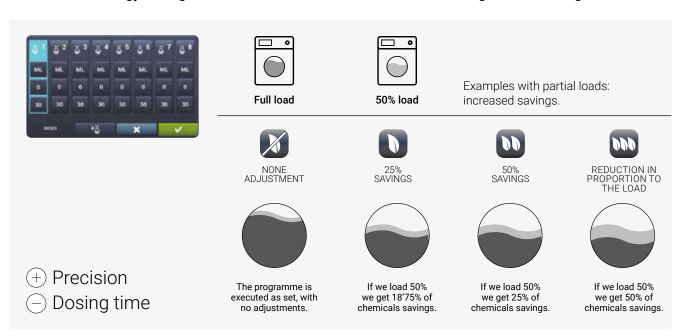
We save water using the weighing system and the saving programme.





Chemicals savings

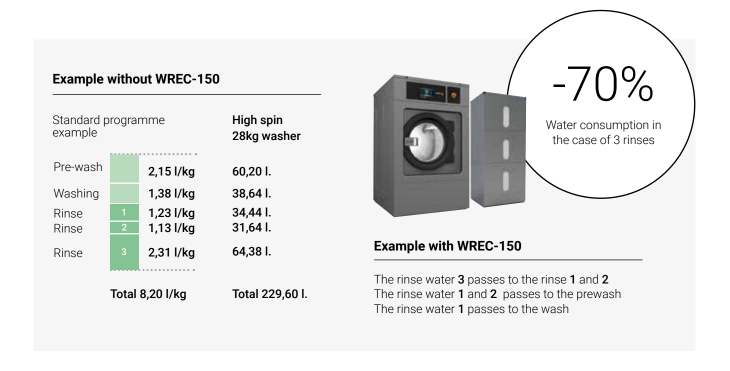
Allows the configuration of the machine with several levels to achieve chemicals savings as well as water and energy savings, no matter the load level. With less load we get more savings.







Water recovery tanks



New model WREC-1000 centralised tank to be connected to one or more machines. Each tank is 1.000 litres, 1 to 3 tanks available.



Efficiency WASHING



Weighing system

Available option in LA-11 to 120. It brings great water, chemicals and energy savings, especially with partial loads, as it adjusts water and chemicals to the real load.



Advantages

In a LA-80C TP2 washer with 50% of the load we can get up to 70% water and 45% energy savings.





Water consumption in the case of 3 rinses

In a LA-80C TP2 washer we can achieve up to 68% savings thanks to WREC-1000 and the weighing system installed in the washer, if we load for example 60% of the capacity with towels.

-45%

Electricity consumption in the case of 3 rinses

Regarding energy we can achieve up to 45% energy savings with WREC-1000 and the weighing system with the same load.

Water savings

-30% value -70% value

Washer with weighing system with weighing system and Washer

656 litres

459,2 litres

weighing system and WREC-1000

196,8 litres

Energy savings

-23% value -45% value

Washer

Washer with weighing system wystem with weighing system and WREC-1000 21,37 kW/h

16,45 kW/h

11,75 kW/h

Example of tests in an 80kg washer with 60% towels load.



Efficiency DRYING

Dryer

(01)

Fagor tumble dryer range: comparison according to efficiency.

(02)

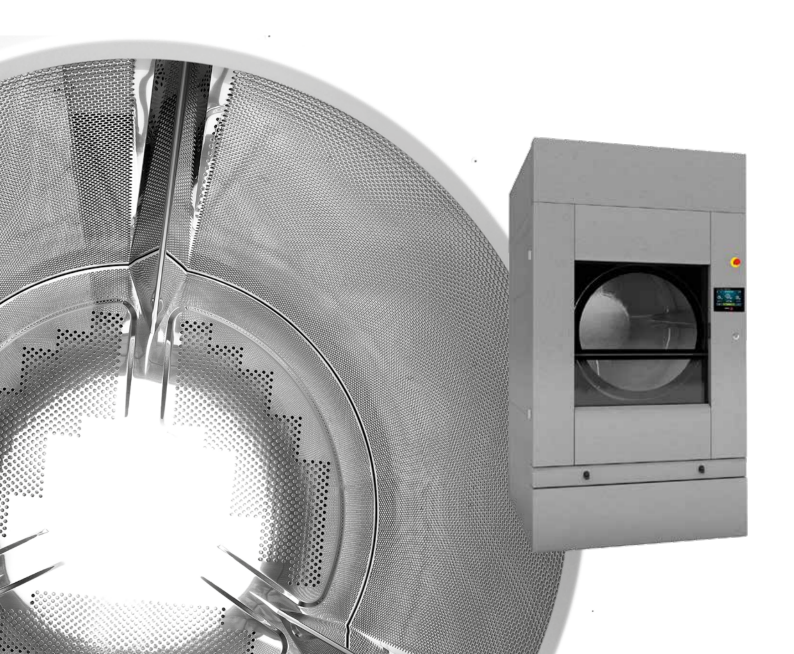
iDry: Intelligent moisture control 03)

Gama Advance+ Green Flow System Thermal insulation

(04)

Filter and turbine: Optimised designs (05)

Heat pump







Fagor tumble dryer range: comparison according to efficiency

Rang Featu		▶ Advance	Advance with iDRY Moisture control	Advance+
iDry Intelligent moisture control		No	Yes (option included)	Standard
Green flow system Air recovery		No	No	Standard
Double glass		Option	Option	Standard
Thermal insulation		No	No	Standard
7.5	Cycle time	② 32 min	② 29 min	25 min
(1)	Time reduction		-3 min	-7 min
	Energy (Kwh.) Saving	48 KWh/cycle	43,5 KWh/cycle	37,5 KWh/cycle



Intelligent moisture control iDry

Optimised spinning speed turning speed "rpm" Intelligent moisture control adapts the drum's spinning speed to the moisture level in each drying phase. %RM moisture sensor **Efficiency** The moisture sensor automatically **iDry OFF** adjusts the cycle time to the setpoint Time cycle (min.) 32 min 29 min moisture of the clothes Time -3 min reduction (+) Precision We shorten the cycle time so we save energy (especially in partial loads) but also we take care of garments as they are not overdryed.) Time Cycle stops when the set moisture level is reached.

Efficiency DRYING



Advance+ range

The range with the most features to ensure drying efficiency.





Gama Advance +

 \odot \odot iDry

Double Skin

Intelligent moisture control. Thermal insulation. Full isolated air flow circuit.

Automatic reverse rotation

Green Flow System Standard in all models. Air recovery system for

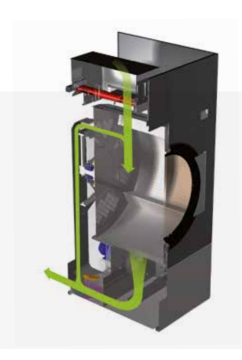
increased energy efficiency.

Mixed flow Efficient airflow Axial and Radial Filter with larger surface efficient air Flow. and improved air flow.



Green Flow System

Taking advantage of the hot, almost dry air, we shorten drying times and reduce energy consumption.



Double skin

Thermal insulation to keep heat inside the machine

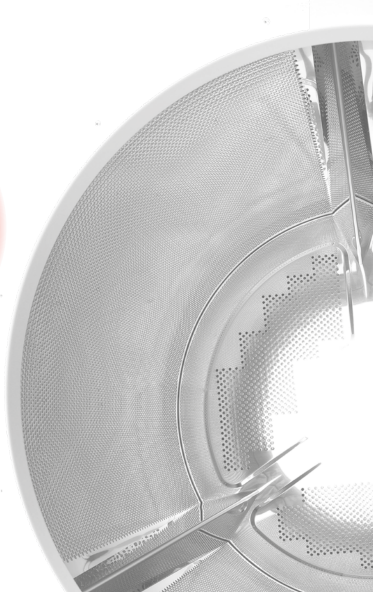


Thermal insulation

- All air flow circuit is insulated
- Double glazed door
- Air channels
- Double panel



Without thermal insulation

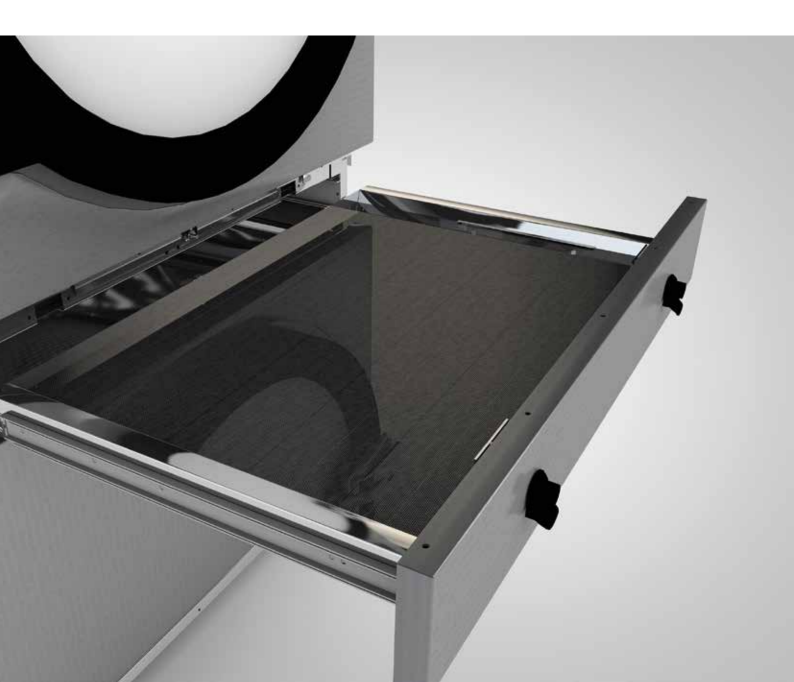






Filter and turbine Optimised designs







Increases the time of more machine efficiency

 \odot

Reduced number of times to clean the filter with its dedication time.



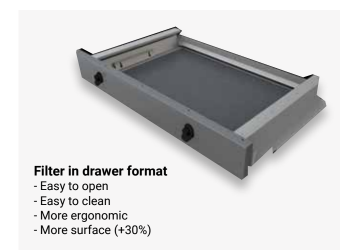
More efficient cycle time between each filter cleaning, improving the overall machine performance.



More machine available time.

+ Efficiency

Dedicaction



Stainless steel filter mesh

As an option

Choose the size of the stainless-steel mesh you want between standard 0.3 mm, 0.6 and 1.2 mm.







Turbine and box assembly optimised outlet

The design, curves, elbows, and diameter have been optimised to get the most out of the airbox assembly with the turbine.



of increased performance thanks to the design.

Turbine: air flow, with models of different sizes.

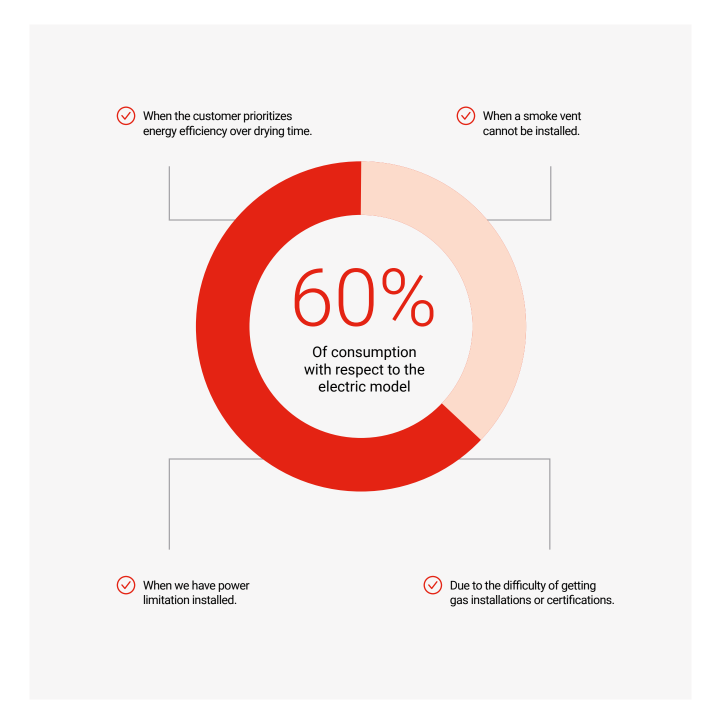






Heat pump

A new range of Heat Pump dryers. The most efficient. Industrial heat pump models (11 to 22kg) and Professional heat pump models (8 and 10kg).





Optimized cycle time

Full load of 100% cotton towels

Industrial dryer HPi → 63 minutes

Professional dryer HPi \longrightarrow 70 minutes

60% load, 50% poliester 50% cotton towels

Industrial dryer HPi → 32 minutes

Professional dryer HPi → 35 minutes



Flatwork ironer

©1) ©2

Radiant burner: Smart System

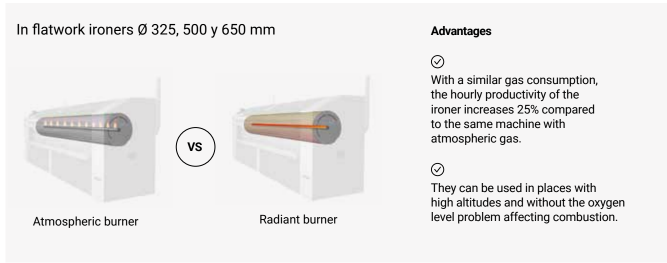
the most efficient.

©3 ©4

HPS system Longitudinal folder

Radiant burner: the most efficient









Smart System

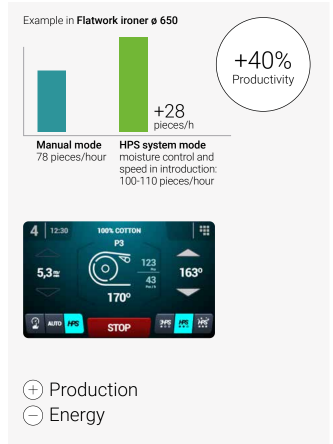
Automatic regulation of ironing speed according to residual moisture in garments



03

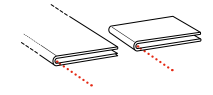
HPS system

The garment introduction sensor and LED lights help to adapt feeding speed to optimise productivity.





Built-in longitudinal folder





0

Efficiency in the process, which goes from manual to automatic.

(

LED indication of availability to save time.

 \odot

High speed folding for greater productivity.

 $\langle \rangle$

Automatic mode to detect sheet dimensions: efficiency and time saving.

Laundry Iceberg

Here we show you a laundry with its calculations with the iceberg, and the consumption throughout its life cycle, thanks to the efficiency and technology.

1 washer LA-18 TP2 HW

1 washer LA-45C TP2 HW

1 tank WREC-1000

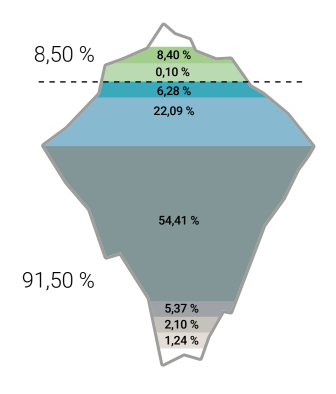
1 dryer SR-18 TP2 PLUS G

1 dryer SR-45 TP2 PLUS G 1 flatwork ironer PS-50-330 TP2 GR

Description	Ç	6
Machine Cost	8,40 %	0.50%
Scrapping	0,10 %	8,50%
Water	6,28 %	
Detergents - Chemicals	22,09 %	
Heating Energy	54,41 %	01 50 %
Operating Electricity	5,37 %	91,50 %
Maintenance	2,10 %	
Consumables	1,24 %	

Laundry work summary in 10 years

Cycles/Hours work day	10	Machine cycles
Working days per year	320	Days
Cycles work year	3.200	Cycles
Kg. processed in washers	2.016	Tons
Kg. processed in dryers	2.016	Tons
Kg. processed in ironers	3.840	Tons



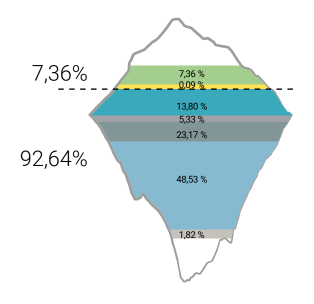


Life cycle cost: 10 YEARS

Washing

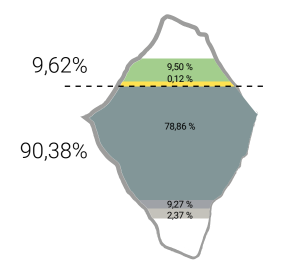
Description	9	6
Machine Cost	7,27 %	726%
Scrapping	0,09 %	7,36%
Water	13,80 %	
Operating Electricity	5,33 %	
Heating Energy	23,17 %	92,64 %
Detergents	48,53 %	
Maintenance	1,82 %	

The WREC-1000 saves up to 70% of the water, which is not indicated in the iceberg.



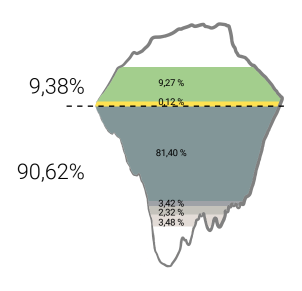
Drying

Description	9	6
Machine Cost	9,50 %	9.62%
Scrapping	0,12 %	9,02%
Heating Energy	78,86 %	
Operating Electricity	9,15 %	90,38 %
Maintenance	2,37 %	



Ironing

Description	%	6
Machine Cost	9,27 %	0.20%
Scrapping	0,12 %	9,38%
Heating Energy	81,40 %	
Operating Electricity	3,42 %	90.62 %
Maintenance	2,32 %	90,02 %
Consumables	3,48 %	





ONNERA GROUP













