

primus®

SALES GUIDE

Professional washers SC70,
SC90 and dryers DAMV7,
DAMC7, DAMV7 HP and DAMV9



GET AHEAD IN LAUNDRY 



primus®

OVERVIEW: WASHER SC70 & SC90



GET AHEAD IN LAUNDRY 

New Design 6kg washer & dryer

- Washer and dryer in perfect harmony



OLD vs NEW

WM:	
1	New design with full steel front to differentiate against competition. Plastic panel is now removed.
2	Color TFT display for program selection on all models.
3	Capacity for up to 50 programs instead of 27.
4	Motor Weight Control for automatic recognition of the laundry weight optimizing consumption of water, energy and detergent Connectivity – machines are able to connect to wifi. Gives the possibility to monitor the status of the machine, usage of the machine, machine status, failure codes, logging of programs, update of program lists (change and create programs) etc. Your machines are not equipped with WIFI from factory but can be retrofitted. The WIFI unit can be ordered as accessory .
5	Control unit has a capacity of 25 languages .
6	Ability to have temporary language – meaning if you have for instance Swedish language set on the machine you can easily switch to another temporary language when using the machine. Can be very good when having the machines for instance in public laundries in bigger cities. Not always native speaking people using the machines. The TFT display also intuitively shows a color country flag.
TD	
1	New design with full steel front to differentiate against competition. Plastic panel is now removed.
2	Color TFT display for program selection on all models.
3	New improved fixed lint filter solution (easy opening, easy access for cleaning, robustness, large filtration area) Connectivity – machines are able to connect to WIFI. Gives the possibility to monitor the status of the machine, info about usage of the machine, machine status, failure codes, logging of programs, update of program lists (change and create programs) etc. Your machines are not equipped with WIFI from factory.
4	The WIFI unit can be ordered as accessory
5	Control unit has a capacity of 25 languages
6	Ability to have temporary language – meaning if you have for instance Swedish language set on the machine you can easily switch to another temporary language when using the machine. Can be very good when having the machines for instance in public laundries in bigger cities. Not always native speaking people using the machines. The TFT display also intuitively shows a color country flag.
7	Enlarged tank for condense water, current 3,7 liter -> now 6 liter
8	Drum light

SC70 / SC90

Drum volume: 60 / 80 liters

Capacity: 6,5kg / 8kg

Control: Easy to read full colour TFT display

Spin speed: 1400 RPM

G factor: 530 G

Heating power: 3 kW (4,4kW Marine) 6kg / 4.4kw for 8kg

Water inlets: Hot & Cold water connections

Drain: Pump or Valve

Consumption: 8.5l & 0.11kWh* 6KG / 7.7l & 0.19kWh 8KG*

Safety level: IPX4

* For program 8: white/color 60° C tested in laboratory conditions

Professional construction



Galvanized bottom plate



4 shock absorbers



Stainless steel drum &
tub. No use of plastics



3 cast iron weights
as counter balance



3 D sensor for
better balance
control



No rubber below:
Durable & Hygienic

Stable construction

- The outer drum rests on four supporting shock absorbers firmly attached to a steel bottom plate. The entire construction stands inside the machine and spinning at even 1400 rpm and is done virtually free of vibrations.
- Large 31 cm door opening & 180° opening
- Benefits:
- Spins without moving!
- Extremely durable.



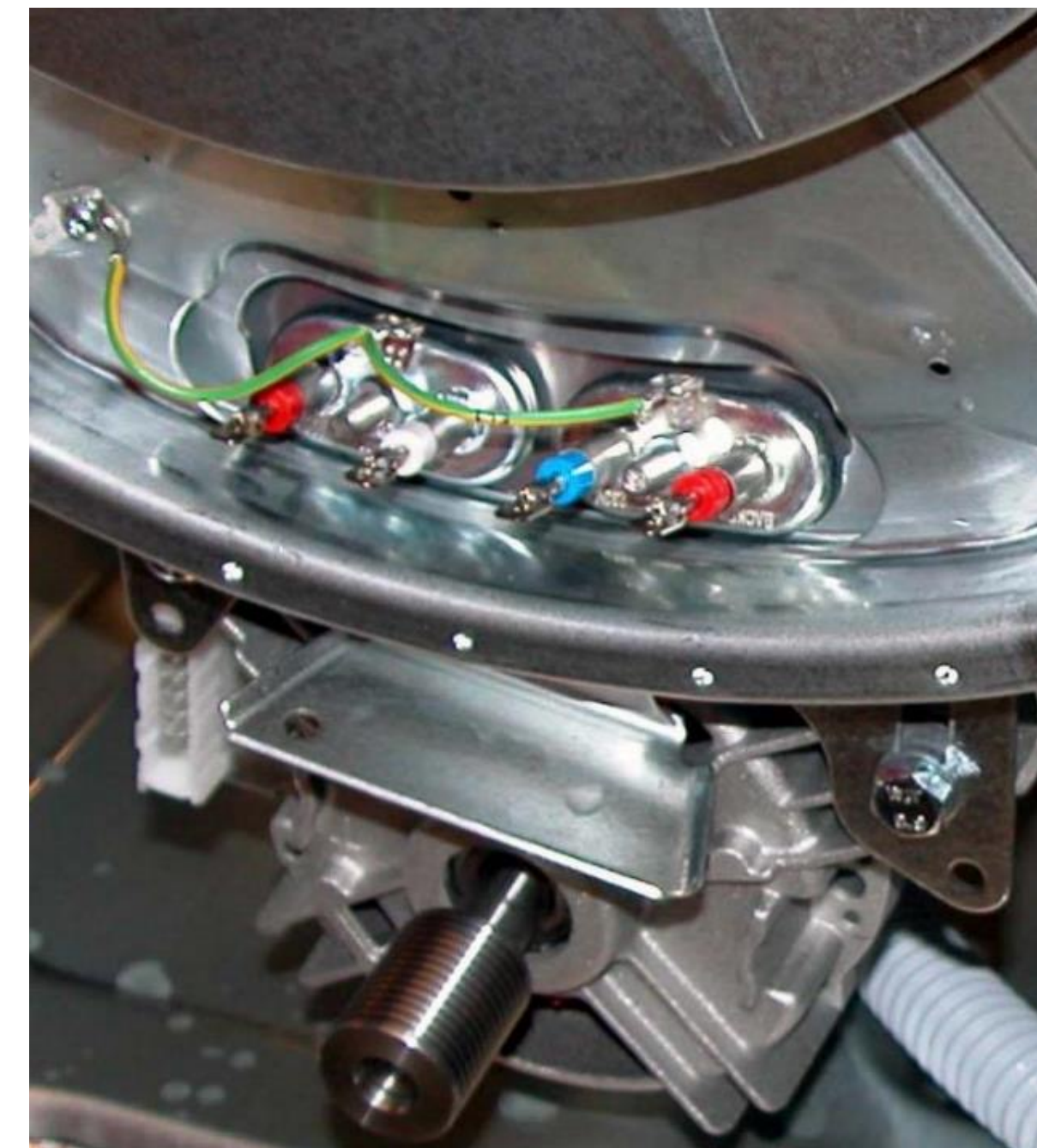
3D sensor for Balance control

- The sensor is detecting accelerations in 3 directions in order to initiate redistribution of the load prior to spinning.
- The sensor works in combination with the existing spin control to ensure an optimal and consistent remaining moisture content from wash to wash.
- Less unbalance reduces the wear at the ball bearings and dampers which increases lifetime of the machine.
- More stable program end time



Heating elements

- Stainless steel heater elements
- Especially in professional applications, the washers are exposed for extremely aggressive wash detergents, disinfections chemicals or bleach.
- To cope with these tough conditions our professional washers are equipped with acid resistant stainless steel heater elements.
- System that +/- 1° C assures that chosen temperature are reached & kept during wash cycle (disinfections programs).
- Real temperature shown in the display (only for the Disinfection programs and in the Special programs



Rear gable + Cast iron weights

- Sturdy construction
- Stainless steel drum
- Double ball bearings
- 19,5kg counterweights

Benefits:

- Allows high spin speed
- Optimal durability



PEX inlet hose

- All SC70 washing machines are connected to the mains with a PEX hose and brass fittings.

Benefits:

- PEX is considered to be as safe as copper pipes.
- PEX hoses can withstand 10 bar at 90C for 50 years!
- Often used in the construction of houses for the supply of water to the kitchen and bathroom. PEX tubing is so safe that they are even allowed to be installed inside walls.



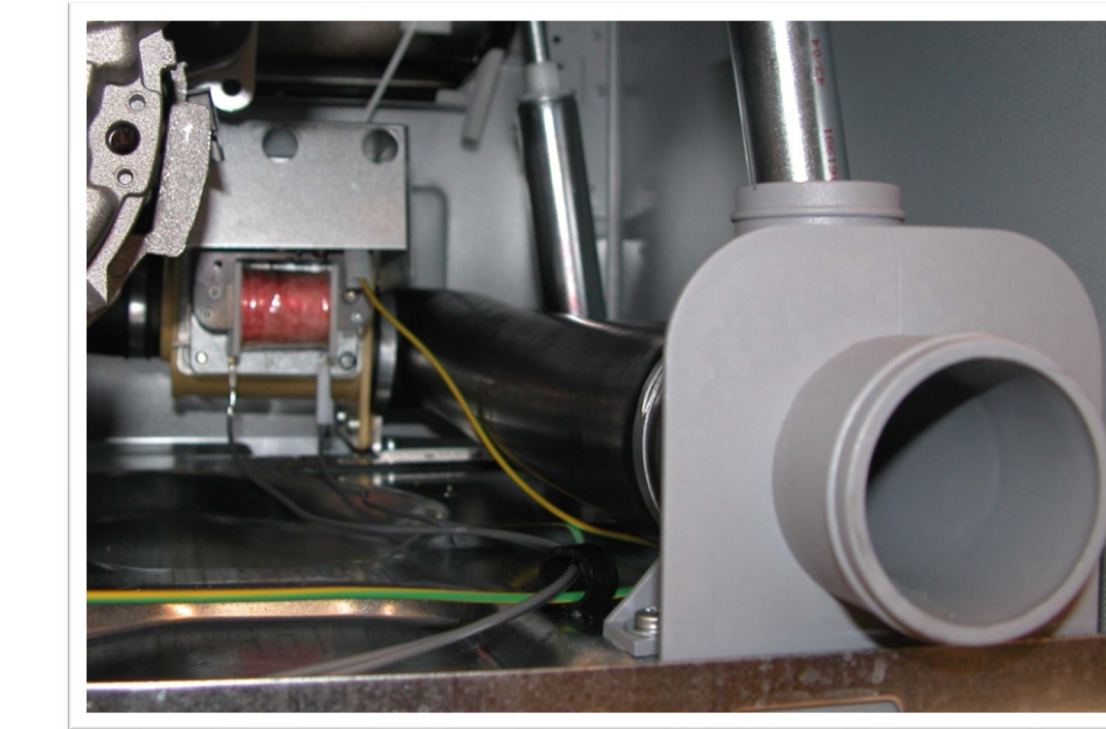
Anti-block Drain pump or Drain valve

- Enables the drain pump to counteract stoppages by changing direction in the event of blockage.
- Drain valve gives shorter program time since the water is taken out of the drum faster.
- Drain valve is used for more Heavy Duty environments when the use of drain pump could lead to complications by stuck objects.

Drain pump



Drain valve



Drum

Angle on cylinder edges:

- Together with the lifters the load moves to the centre
- Less wear on delicate items
- Better balance in the drum

Cylinder periphery:

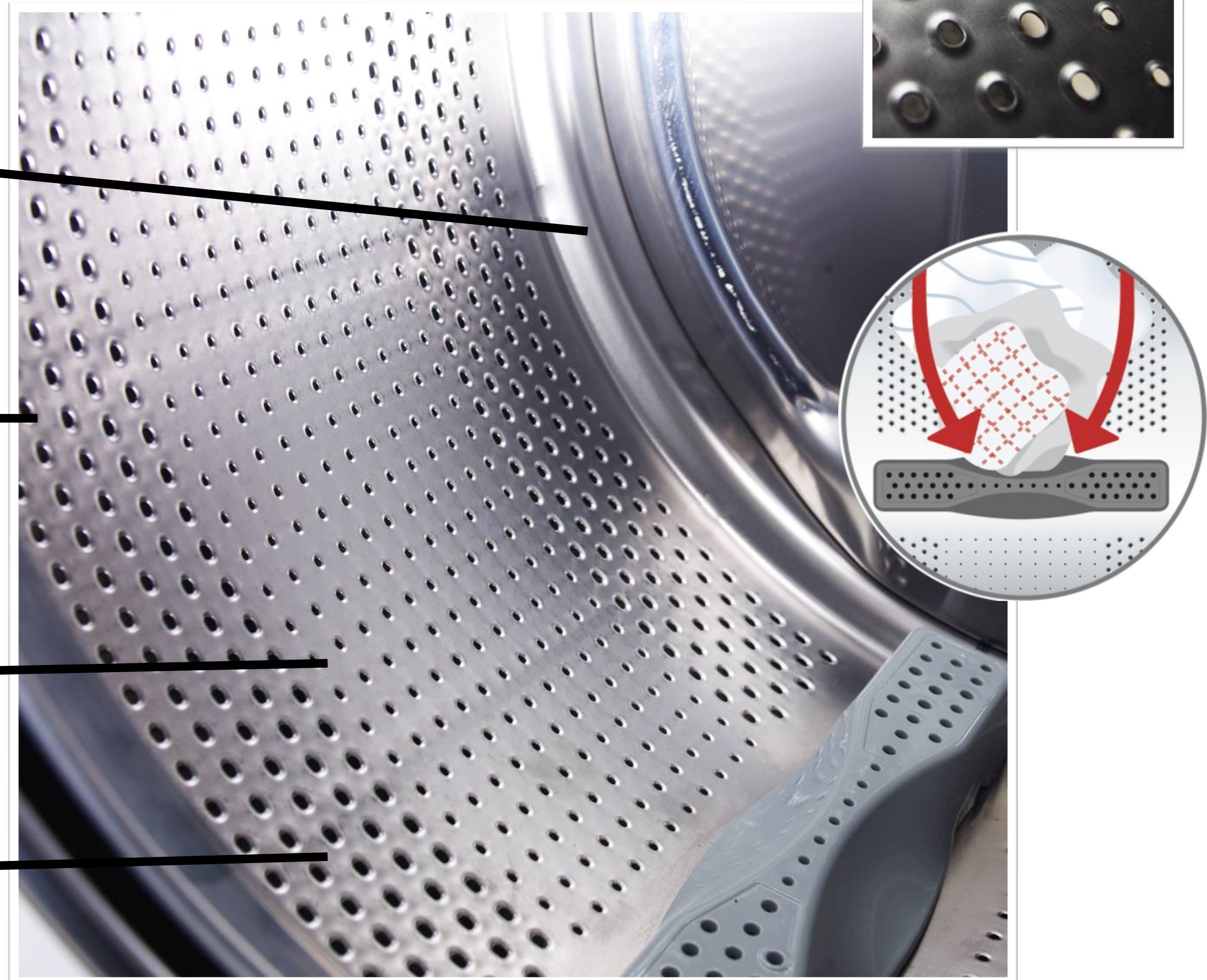
- Flange around all cylinder holes for optimal gentleness

Gentle area evacuation holes:

- Diameter: 2,2 mm

“Large” evacuation holes:

- Diameter: 3,7 mm



Lifters

Hourglass” shaped lifters will:

- Guide load to the gentle center area of the cylinder
- Guide large “items” such as gravel to the large evacuation holes in the lifter edges (rat holes).
- All lifters are removable for easy cleaning of for example MOP-cloth residues



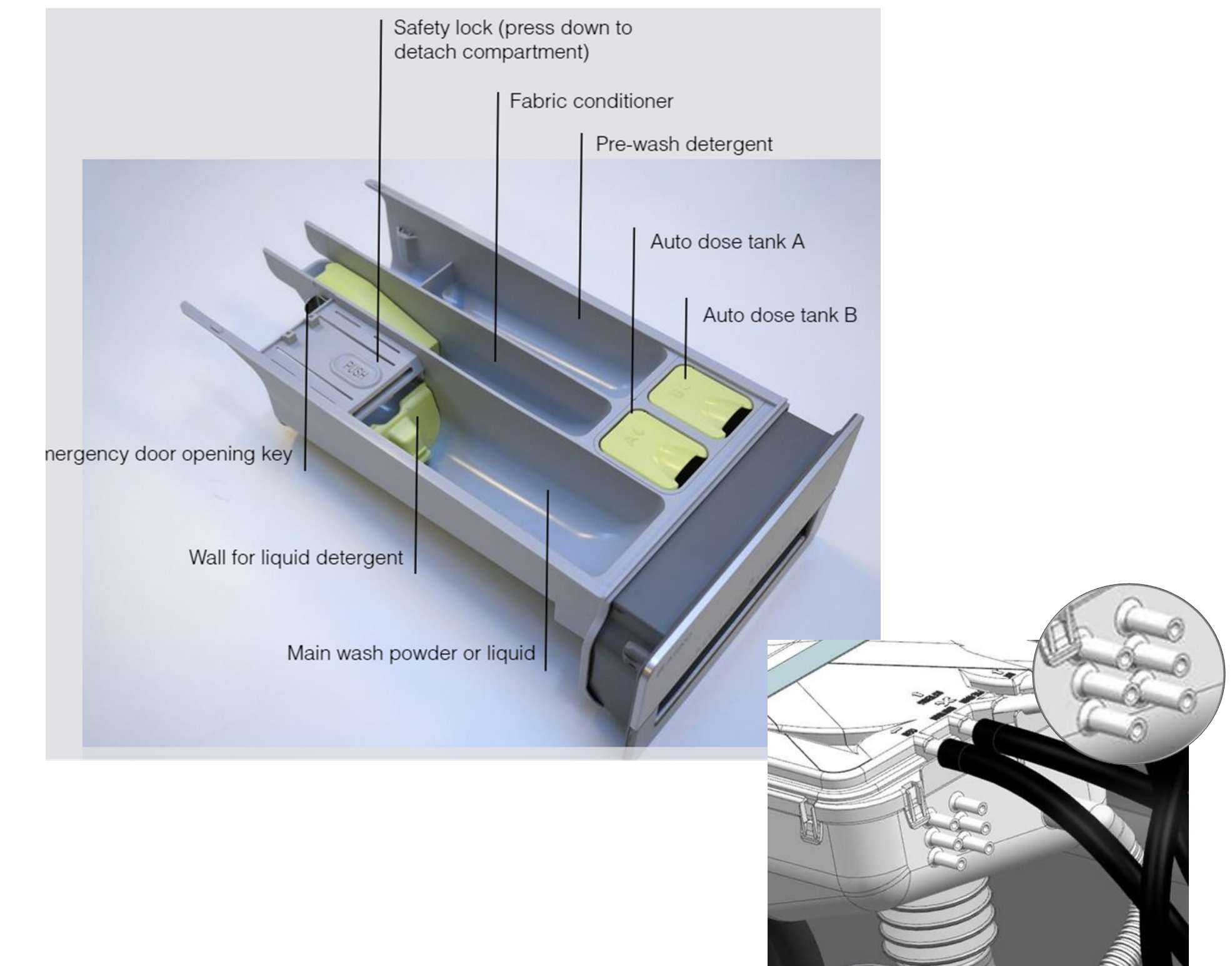
Door & Door lock

- No Rubber bellow
- Sturdy handle that will last the machine's lifetime
- True metal glass door frame of unique professional design
- Single pivot hinge design, enables better opening angle (180°)
- Large door opening of 310mm
- Door locking is supported by a pre-tensioned spring in order to reduce door closing force.
- Locking spring is tensioned when the door is opened.
- Double insulated glass door to ensure outer surface temp not to exceed 60° C above room temperature.



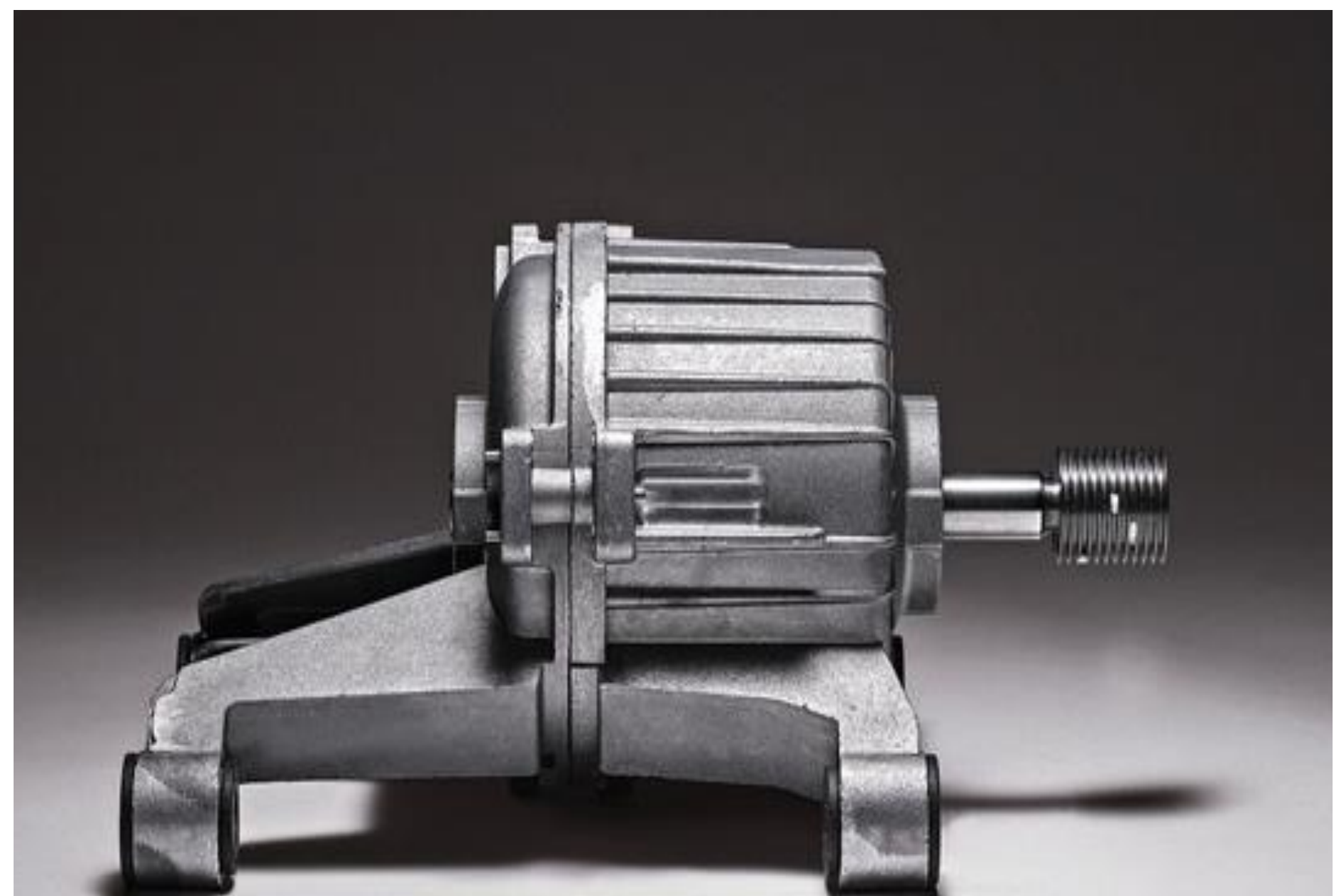
Detergent compartment

- 3 Compartments
- Color matched insert around detergent compartment to protect sheet metal front panel flange
- The detergent drawer housing is prepared for connection to six liquid detergents



Induction motor

- Induction BLDC motor on all models.
- Max 1400 rpm
- Placed in the base to be able to have a big drum with minimum depth of the cabinet
- Low noise level during final spin :
 - 76dB(A) for SC70
 - 72dB(A) for SC90
- Balance control:
 - Even distribution
 - Less vibrations!
 - Extends life span – Durable



Low residual moisture

- SC70 washing machines have an optimum spin speed of 1400 rpm.
- G-factor of 530 at 1400 rpm resulting in 47% residual moisture.
- The high spin speed of a SC70 machine saves energy in the drying process.

Hot & Cold-water connection

- Connect to hot water in order to obtain shorter washing cycles.
- Connect to hot water from cost efficient source in order to obtain best energy savings.
- Optimal result 65°C – max 70°C.

Benefits:

- Saves time since the heater don't need the time to heat the water.

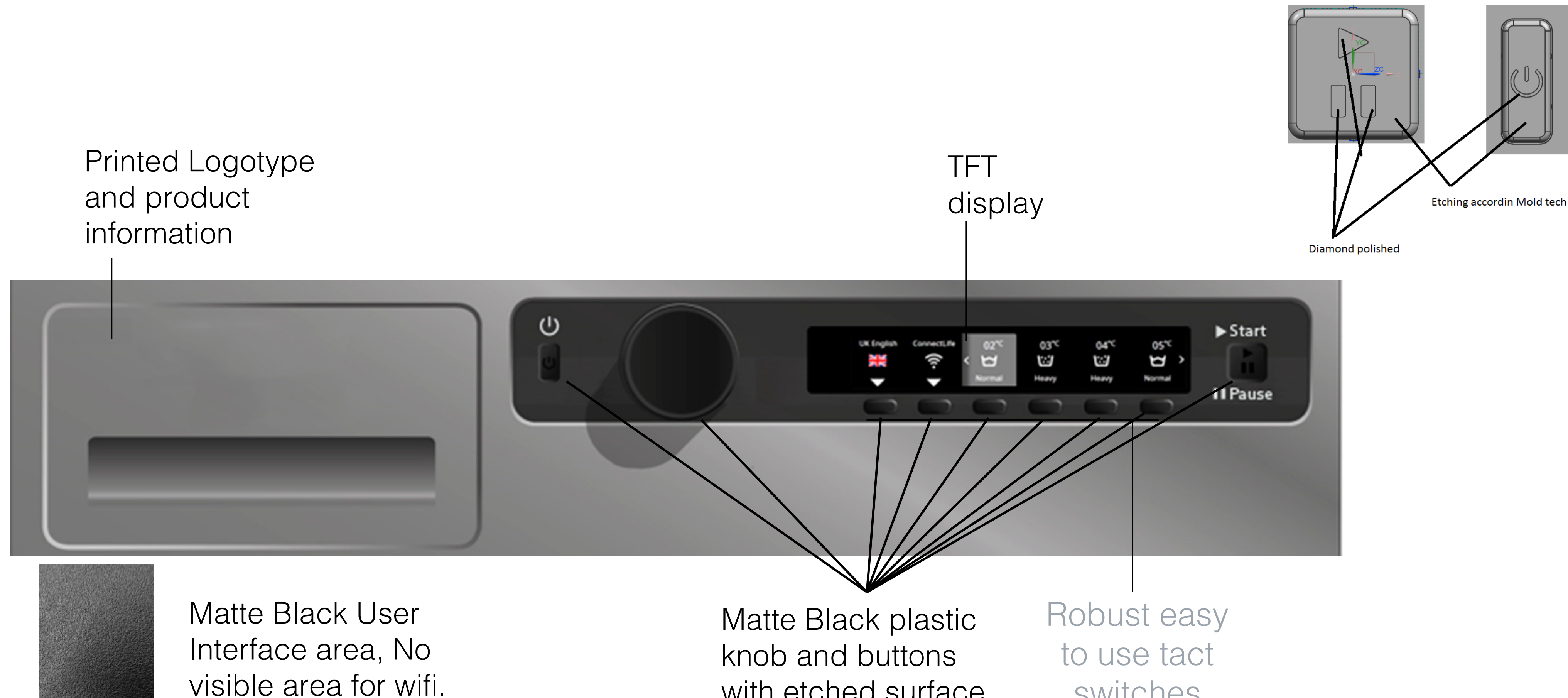


Flex Control

- TFT full color display
- Robust with high quality tact buttons
- ONE Push and then start : no option buttons !
- Communicates in 25 different languages
- Remaining time indication
- Memory function – last used program in display
- Program continues after power failure
- Add clothes function : press Pause and then add more clothes



User interface design colour & graphics



Programs & customization

Program library of totally 50 programs:

- 26 standard programs, option change can be done and saved
- 14 easy customized programs based on standard programs
- 40 programs (incl. standard ones) can be saved with new names and limited number of options and settings.
- 10 fully customized programs at the choice of customers.
- Possible to select program display with text or icons.

OVERVIEW STANDARD PROGRAMS	
PROG 1	Normal wash
PROG 2	Normal wash
PROG 3	Heavy wash
PROG 4	Heavy wash
PROG 5	Eco 40-60
PROG 6	White
PROG 7	White/Colour
PROG 8	White/Colour
PROG 9	Super quick wash
PROG 10	Super quick wash
PROG 11	Synthetics
PROG 12	Wool/hand wash
PROG 13	Rinse
PROG 14	MOP wash
PROG 15	MOP wash
PROG 16	Micro fibre wash
PROG 17	Micro fibre wash
PROG 18	Disinfection 40° C
PROG 19	Disinfection 60° C (holds 60° C for 60 min)
PROG 20	Disinfection 90° C
PROG 21	Allergy Cotton
PROG 22	Allergy Cotton
PROG 23	Allergy Cotton
PROG 24	Allergy Synthetic
PROG 25	Allergy Synthetic
PROG 26	Cleaning
PROG 27-40	Empty program slot 1

Program customization

Always the perfect program :

Program slot 27-40 can be used to customize the 26 standard programs according to the below options:

- Prewash on/off
 - Change temp +/- 10 ° on default temp 90 ° C (Max 90° C)
 - Change spin rpm no drain – up to 1600 rpm
 - Water level on/off
 - Anti crease on/off
 - Save program override existing/save as new
 - New program can be re-named

User interface, languages.

- Control unit has a capacity of 25 languages
- Easy to set the appropriate language.
- Language set-up are made at first start
- You can activate also temporary language setting which returns to default setting after program end

Languages

- | | |
|---------------|-------------------------|
| 1. US English | 15. Latvian |
| 2. GB English | 16. Lithuanian |
| 3. AU English | 17. Slovenian |
| 4. Norwegian | 18. Croatian |
| 5. Swedish | 19. Simplified Chinese |
| 6. Finnish | 20. Traditional Chinese |
| 7. Danish | 21. Portuguese |
| 8. German | 22. Polish |
| 9. French | 23. Czech |
| 10. Spanish | 24. Serbian |
| 11. Italian | 25. Slovakia |
| 12. Dutch | |
| 13. Russian | |
| 14. Estonian | |

Disinfection programs for: Health Care, Institutions etc.

- **90°C:** Pre-wash, main wash at 92° C + 10 min wash cycle (reheat if temp. < 91° C), rinse, spin, rinse, spin, rinse and final spin.
- **60°C:** Pre-wash, main wash at 65° C + 60 min wash cycle (reheat if temp. < 61° C), rinse, spin, rinse, spin, rinse and final spin. Combined with specific detergent for proper disinfection.
- **40°C:** Pre-wash, main wash at 45° C + 20 min wash cycle (reheat if temp. < 41° C), rinse, spin, rinse, spin, rinse and final spin. Combined with specific detergent for proper disinfection.

MOP programs for: Cleaning companies

- NEW: Pre-wash
- **90°C:** Main wash 90° C, high water level, rinse, spin cycle, rinse and final spin
- **60°C:** Main wash 60° C, high water level, rinse, spin cycle, rinse and final spin



Microfiber programs for: Industrial microfiber towels

- **60°C:** Main wash at 60° C, high water level (+4 min wash cycle), rinse, spin, rinse, rinse and final spin.
- **40°C:** Main wash at 40° C, high water level (+4 min wash cycle), rinse, spin, rinse, rinse and final spin



SC70 & SC90: PFC070WN0HUN2EP / PFC090WN0HUN2EP

Drain system: Pump

Colour	Titanium
Spin speed	1400 rpm
Residual moisture	49 %
Capacity	7 kg/60 litre or 9 kg/80 litre
Element effect	3,0 kW for SC70 & 4.4kW for SC90

Specifications

- Active Drum™ ensures careful washing and maximum cleaning.
- 3D Sensor for optimal spinning and consistent residual moisture from wash to wash.
 - Steel Seal (long-lasting and anti-bacteria door sealing).
- TFT color display and interface on local language (25 languages).
- 50 program slots, 26 standard programs, 14 easy customized programs and 10 special programs.
- Special programs for e.g., disinfection, mops and microfiber cloths.
 - Child lock
 - Hot and cold-water connection

Technical data

- Connection rating: 3200 W for SC70 / 4600 W for SC90
- Phases: 3 phases
 - Current: 10 A
 - Voltage: 400 V
 - Frequency: 50 Hz
- Rewireable: 1ph/3kW/16A or 1ph /2kW/10A for SC70
1ph/2.2kW/16A for SC90
- G factor: 530

SC70 / SC90: PFC070WN0HUN2EG / PFC070WN0HUN2EG

Drain system: Valve

Colour	Titanium
Spin speed	1400 rpm
Residual moisture	49 %
Capacity	7 kg/60 litre or 9 kg/80 litre
Element effect	3,0 kW for SC70 & 4.4kW for SC90

Specifications

- Active Drum™ ensures careful washing and maximum cleaning.
- 3D Sensor for optimal spinning and consistent residual moisture from wash to wash.
 - Steel Seal (long-lasting and anti-bacteria door sealing).
 - TFT color display and interface on local language (25 languages).
- 50 program slots, 26 standard programs, 14 easy customized programs and 10 special programs.
- Special programs for e.g., disinfection, mops and microfiber cloths.
 - Child lock
 - Hot and cold-water connection

Technical data

- Connection rating: 3200 W for SC70 / 4600 W for SC90
- Phases: 3 phases
 - Current: 10 A
 - Voltage: 400 V
 - Frequency: 50 Hz
- Rewireable: 1ph/3kW/16A or 1ph /2kW/10A for SC70
1ph/2.2kW/16A for SC90
- G factor: 530

SC70 PFC070WN0HZN2EP

Drain system: Pump

Colour	Titanium
Spin speed	1400 rpm
Residual moisture	49 %
Capacity	7 kg/60 litre
Element effect	3,0 kW

Specifications

- Active Drum™ ensures careful washing and maximum cleaning.
- 3D Sensor for optimal spinning and consistent residual moisture from wash to wash.
 - Steel Seal (long-lasting and anti-bacteria door sealing).
 - TFT color display and interface on local language (25 languages).
- 50 program slots, 26 standard programs, 14 easy customized programs and 10 special programs.
- Special programs for e.g., disinfection, mops and microfiber cloths.
 - Child lock
 - Hot and cold-water connection

Technical data

- 100 hour delayed start
- Connection rating: 3200 W
- Phases: 1 phase
- Current: 16 A
- Voltage: 230 V
- Frequency: 60 Hz
- Rewireable: 1ph/2kW/10A or 3ph /3kW/10A
- G factor: 530

SC70 PFC070WN0H5N2EP

Drain system: Pump

Colour	Titanium
Spin speed	1400 rpm
Residual moisture	49 %
Capacity	7 kg/60 litre
Element effect	4,4 kW

Specifications

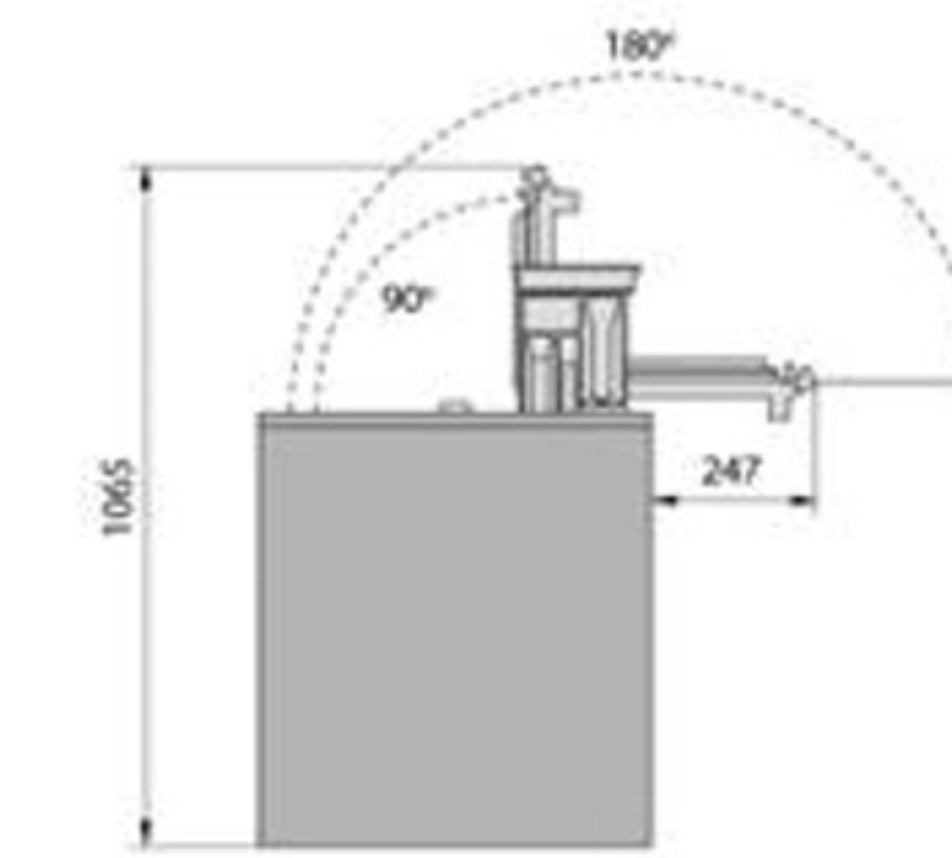
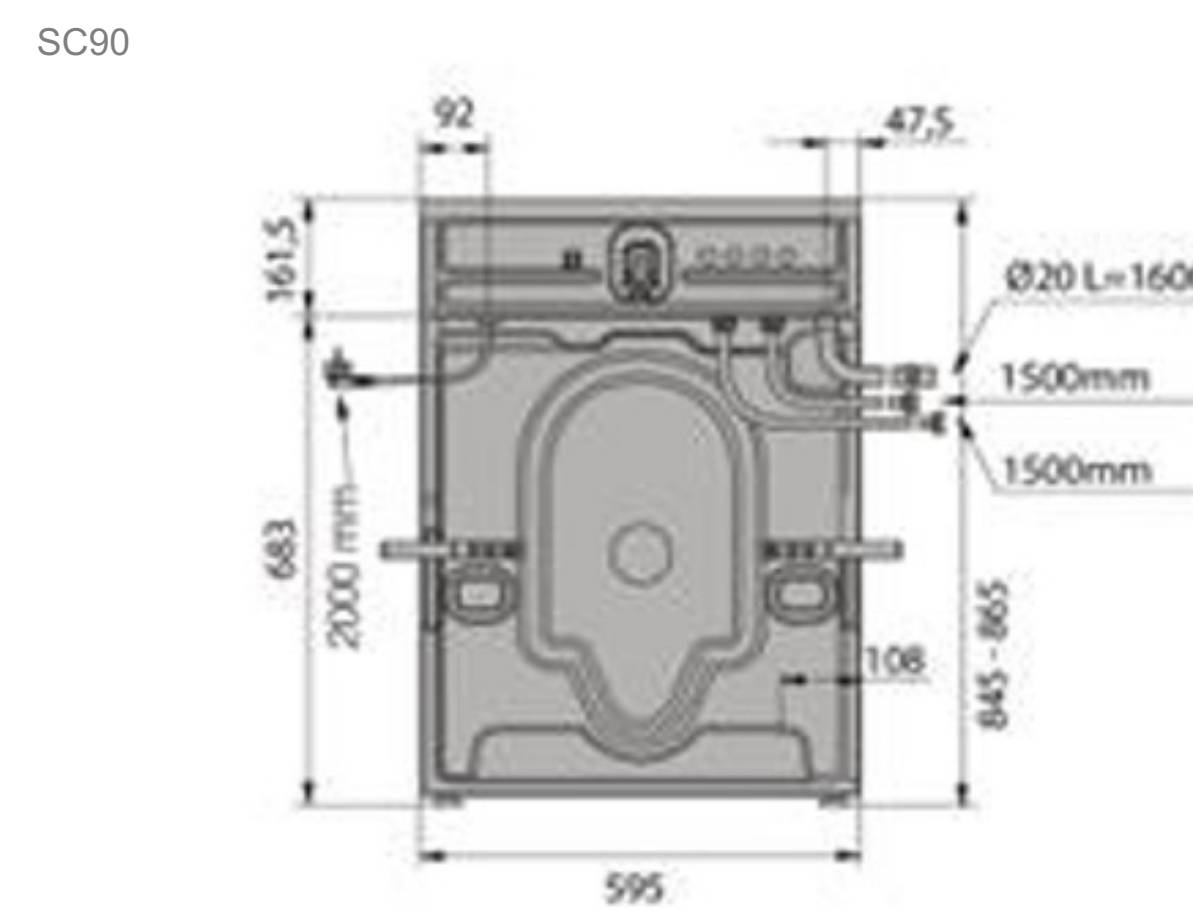
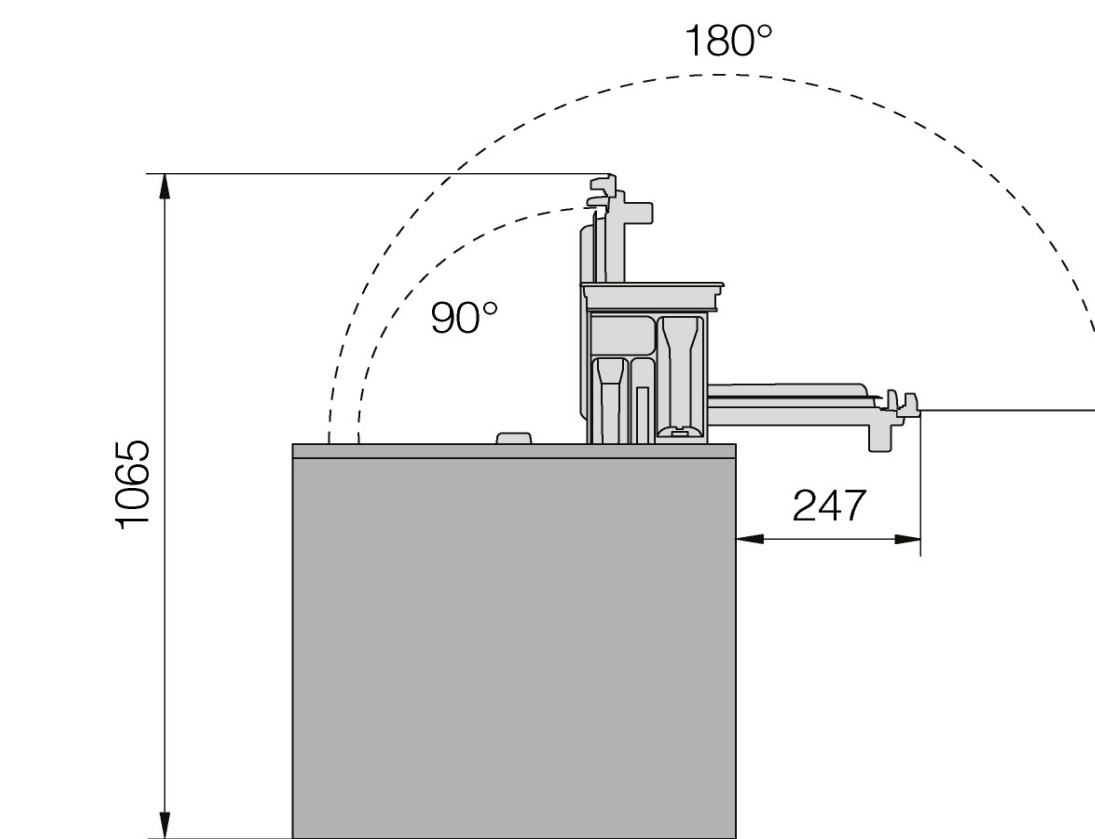
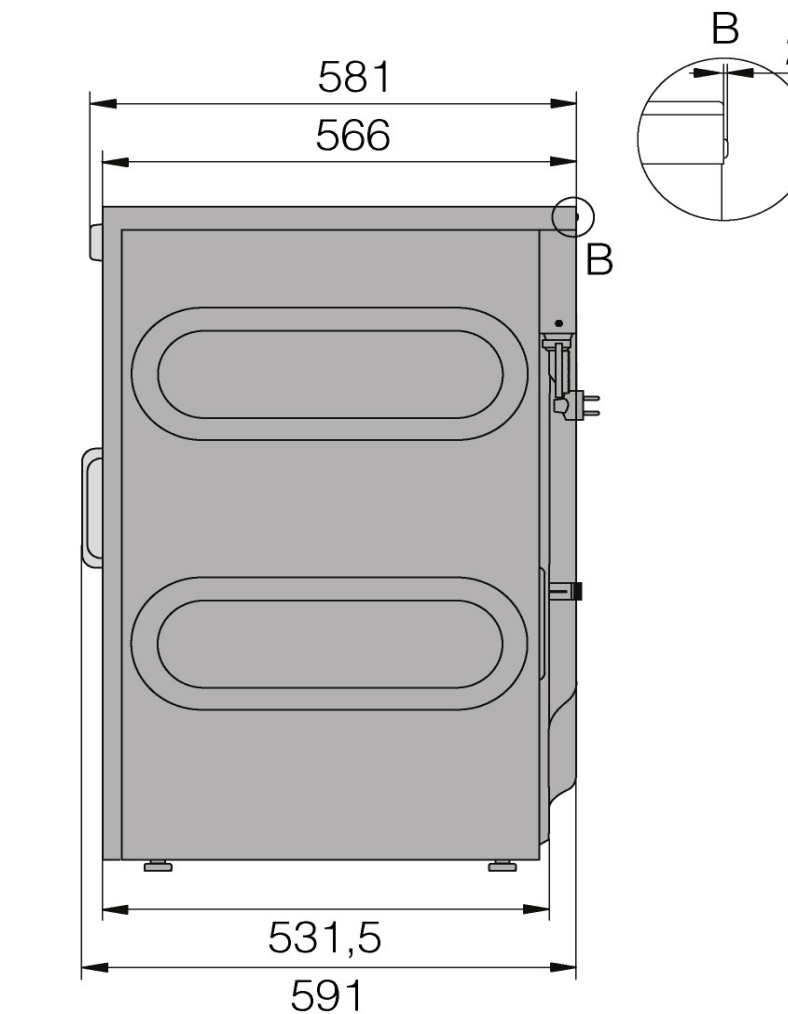
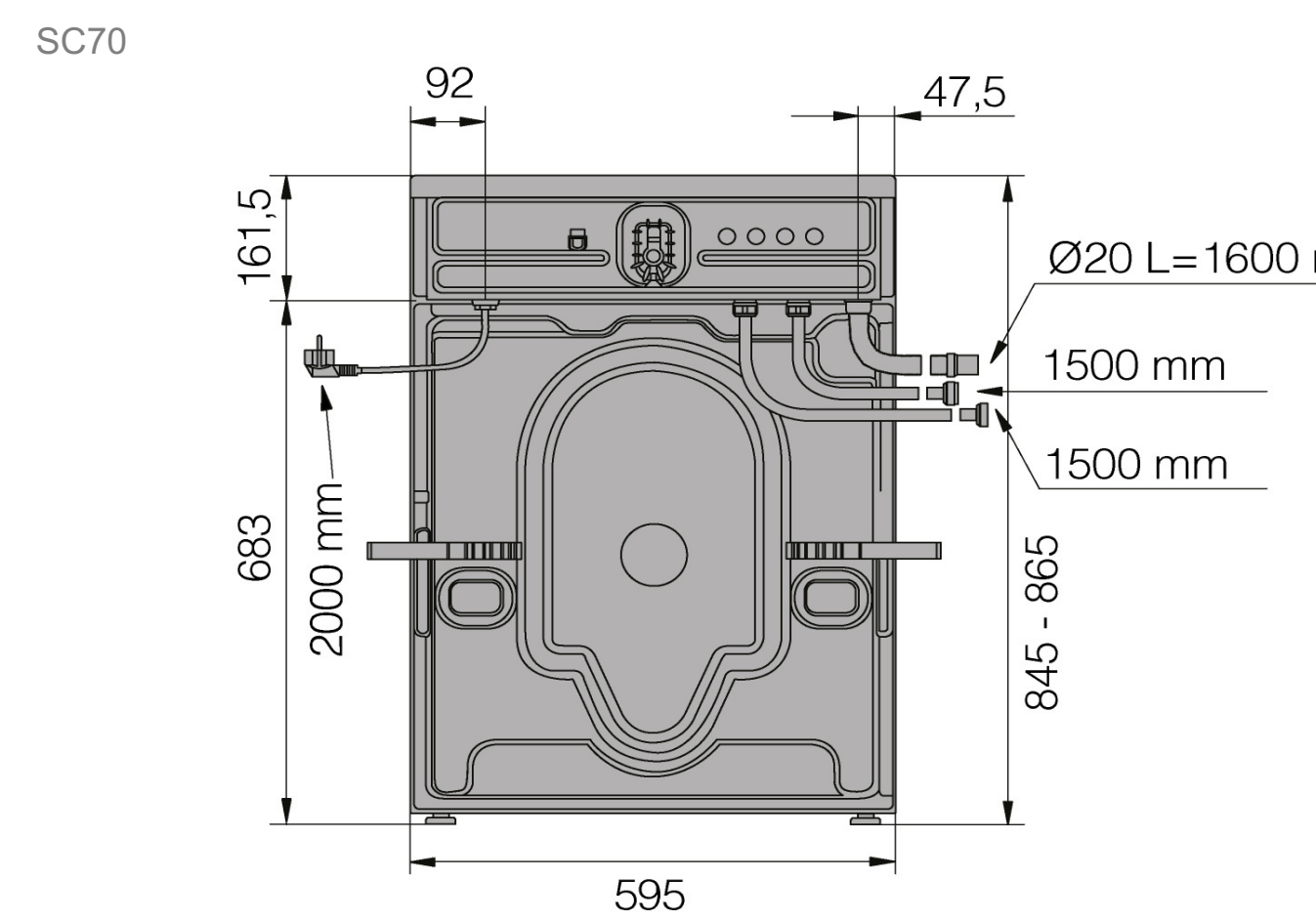
- Active Drum™ ensures careful washing and maximum cleaning.
- 3D Sensor for optimal spinning and consistent residual moisture from wash to wash.
 - Steel Seal (long-lasting and anti-bacteria door sealing).
 - TFT color display and interface on local language (25 languages).
- 50 program slots, 26 standard programs, 14 easy customized programs and 10 special programs.
 - Special programs for e.g., disinfection, mops and microfiber cloths.
 - Child lock

- Hot and cold-water connection
- 100 hour delayed start

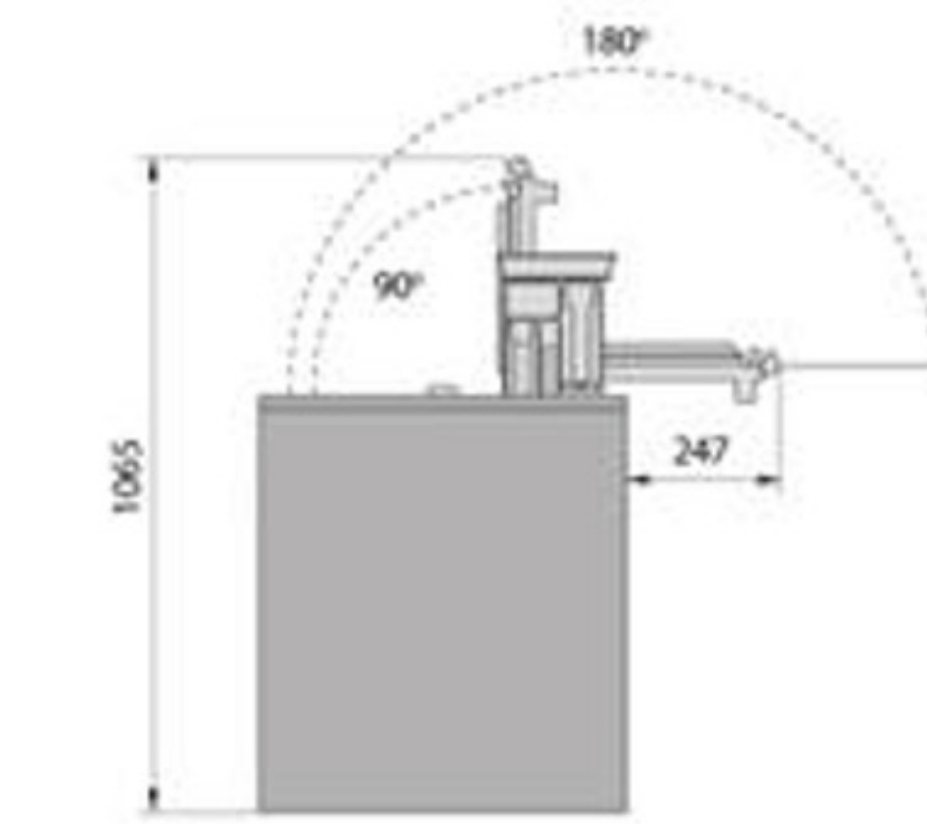
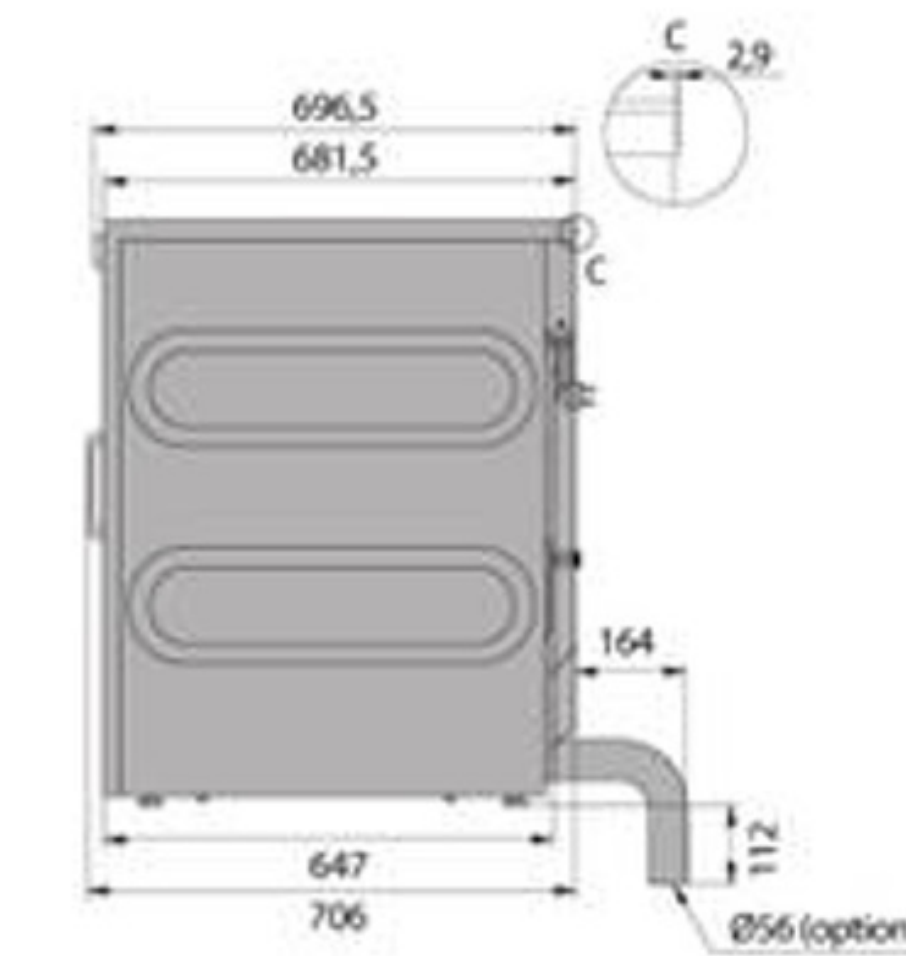
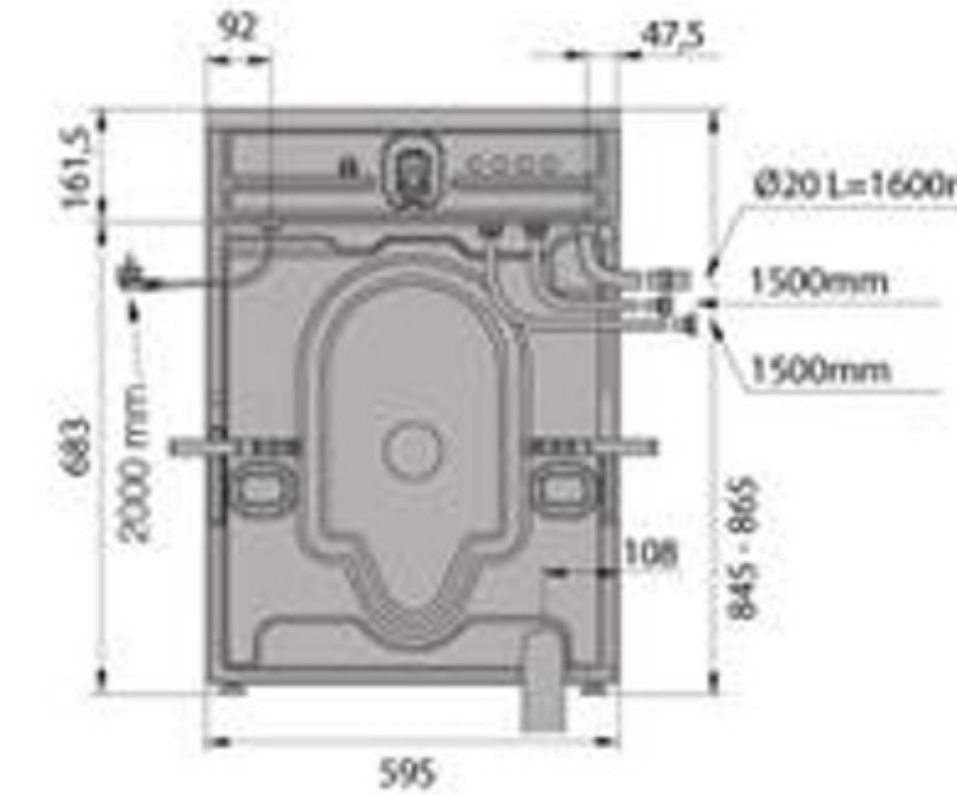
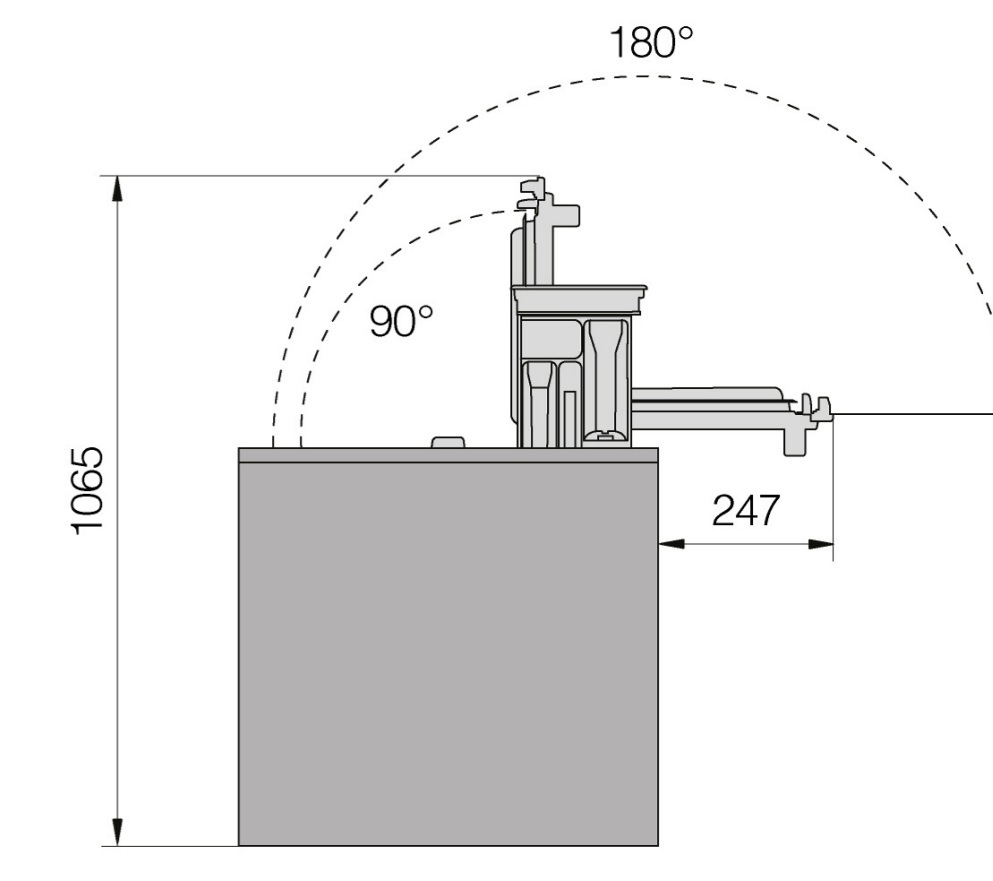
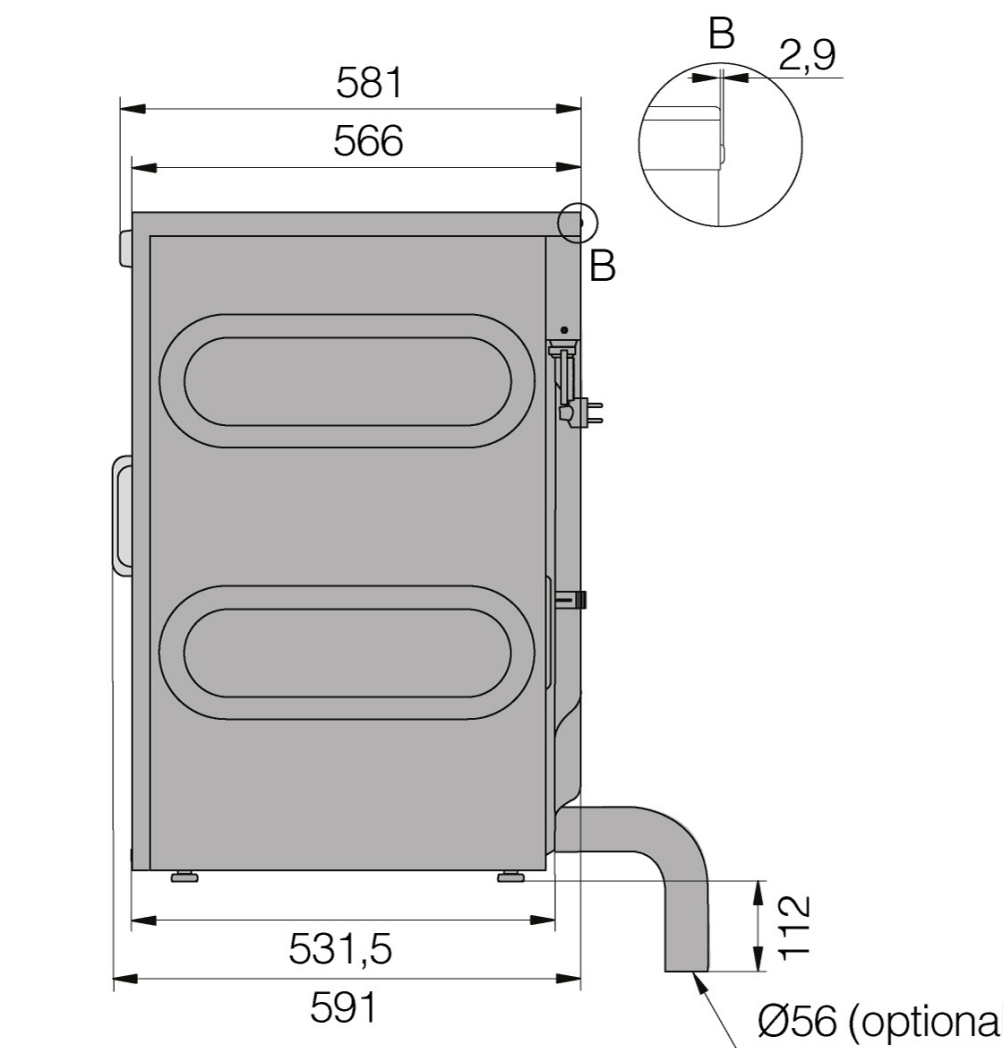
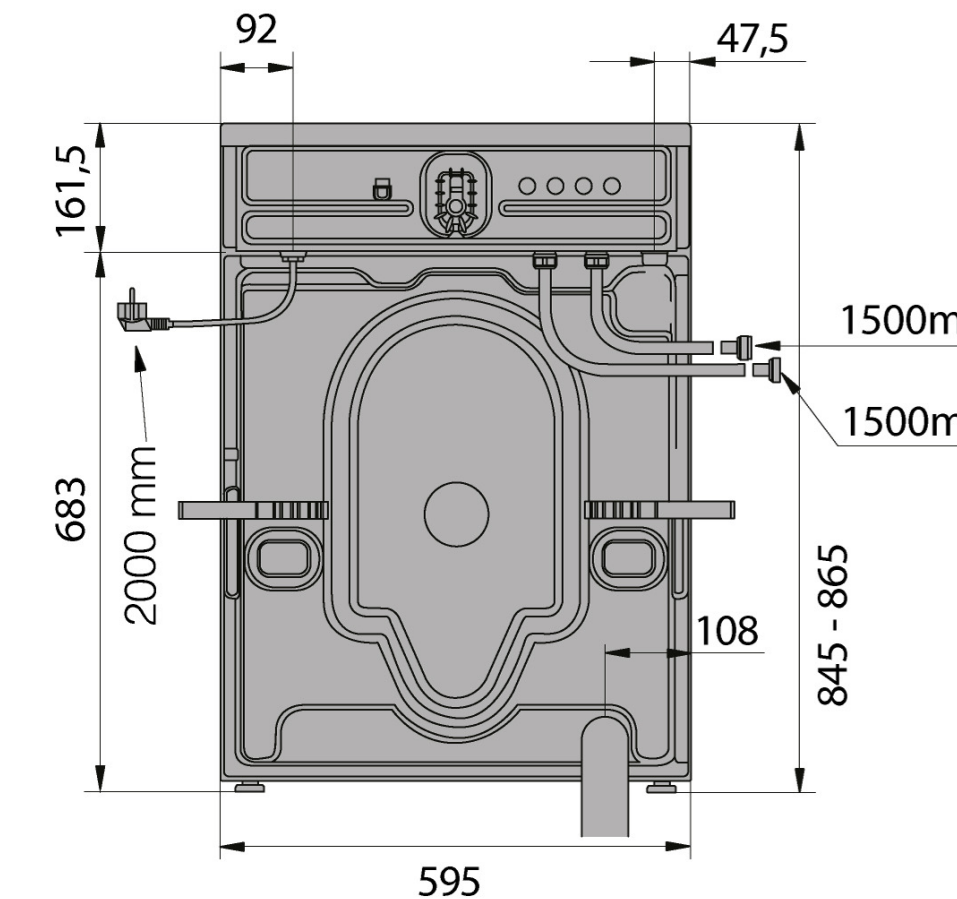
Technical data

- Connection rating: 4500 W
- Phases: 3 phase without neutral
 - Current: 16 A
 - Voltage: 440 V
 - Frequency: 60 Hz
 - G factor: 530
 - Transformer

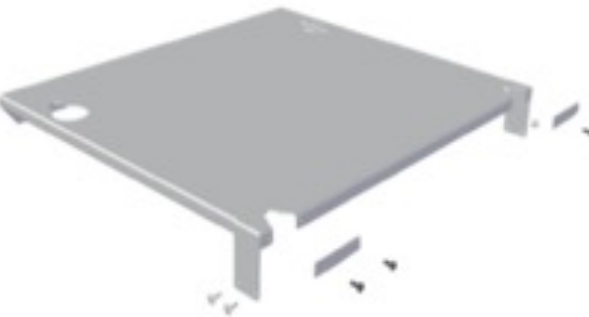
DIMENSIONS SC70 / 90 Pump



DIMENSIONS SC70 Valve



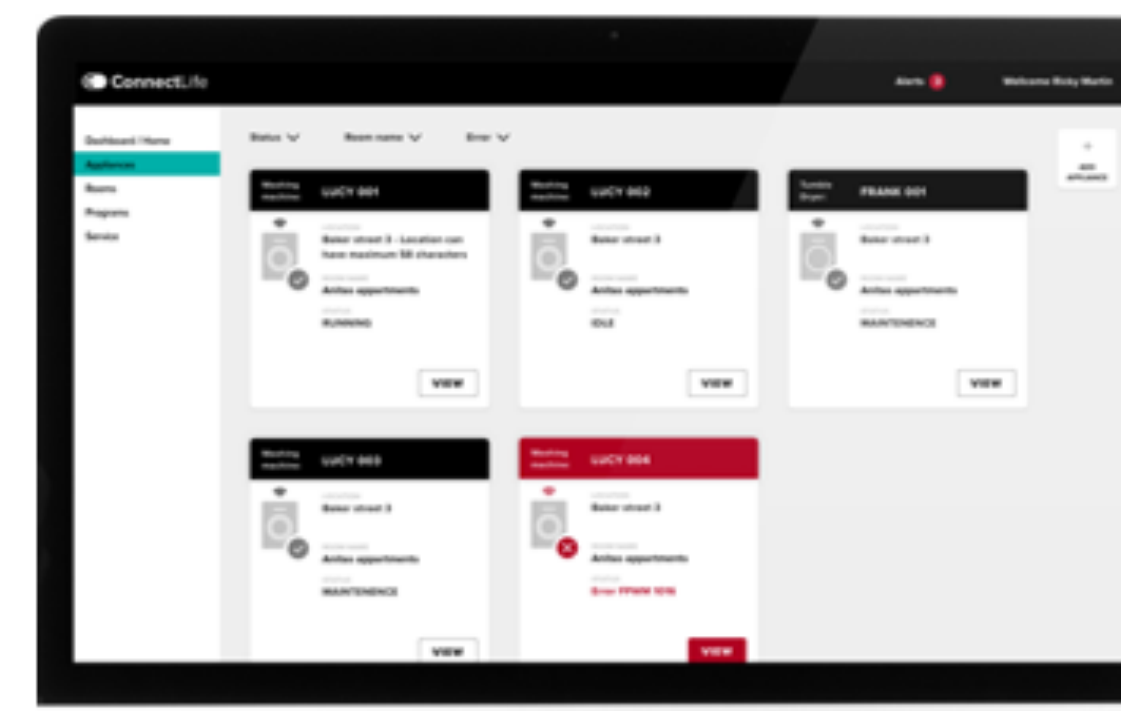
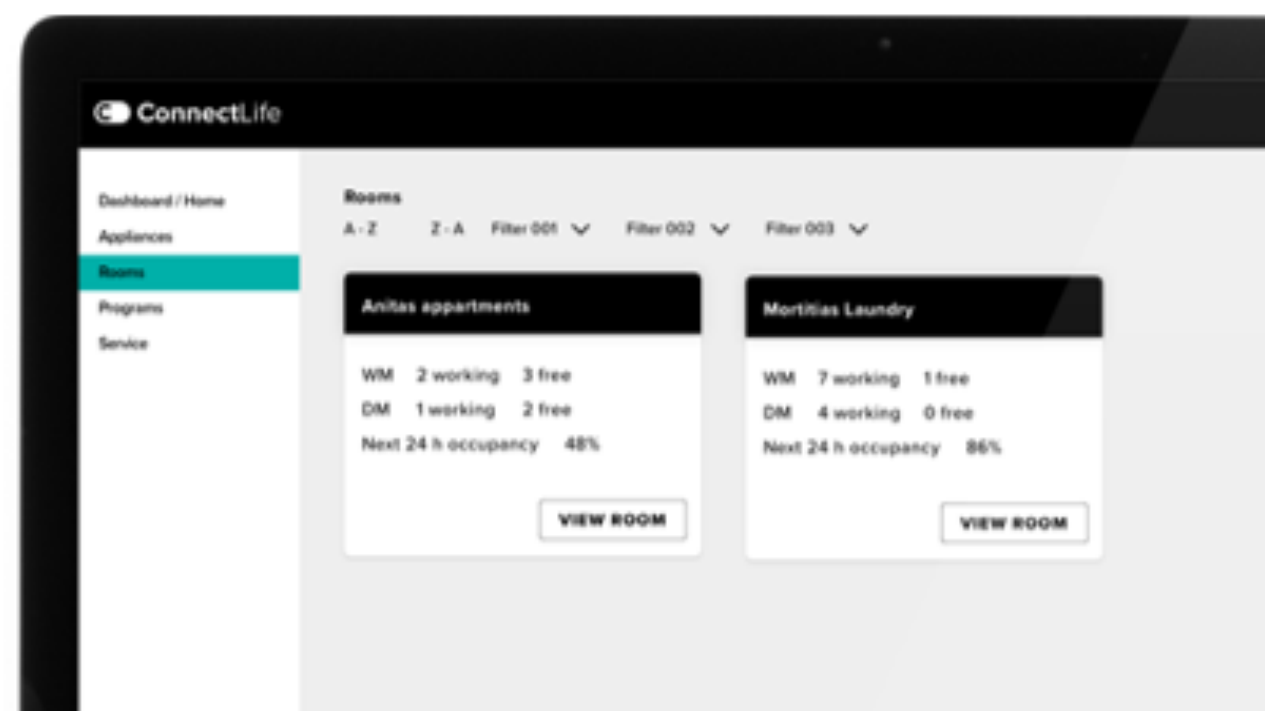
Accessories (washer & dryer)

- Marine fixing brackets for Washer & Dryers to avoid tilting of machine GOR855443 
- Wifi Modules to connect to wifi & connect life GOR842982 
- Kit to connect to Central Pay system GOR56685 (washer) / GOR563437 (dryer) 
- Connectivity to external systems :
 - For external dosing GOR842964
 - For external payment systems GOR842957

Connect life app (washer & dryer)

Connect Life User App

App for end users



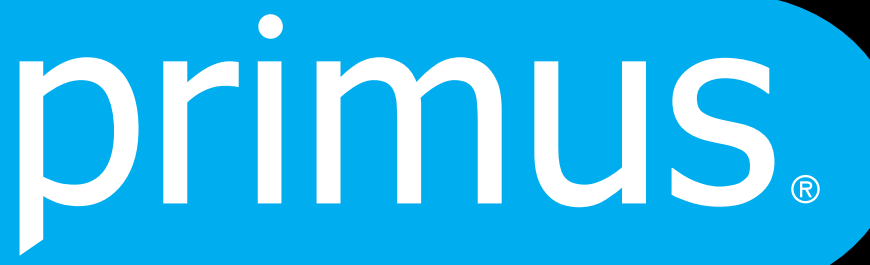
<https://laundry.connectlife.io/>

Functions

- Status (standby, running, program finished etc.)
- Current state (prewash, rinsing, draining etc.)
- Appliance usage, (By year, By month, By week)
- Access usage statistics in logbook
- Appliance location data

Maintenance

- Appliance software version
- WIFI icon if connected
- Total cycle count
- Appliance characteristics (energy class, dimensions, input voltage etc.)
- Link to technical documentation and manuals
- Purchasing and warranty data



primus®

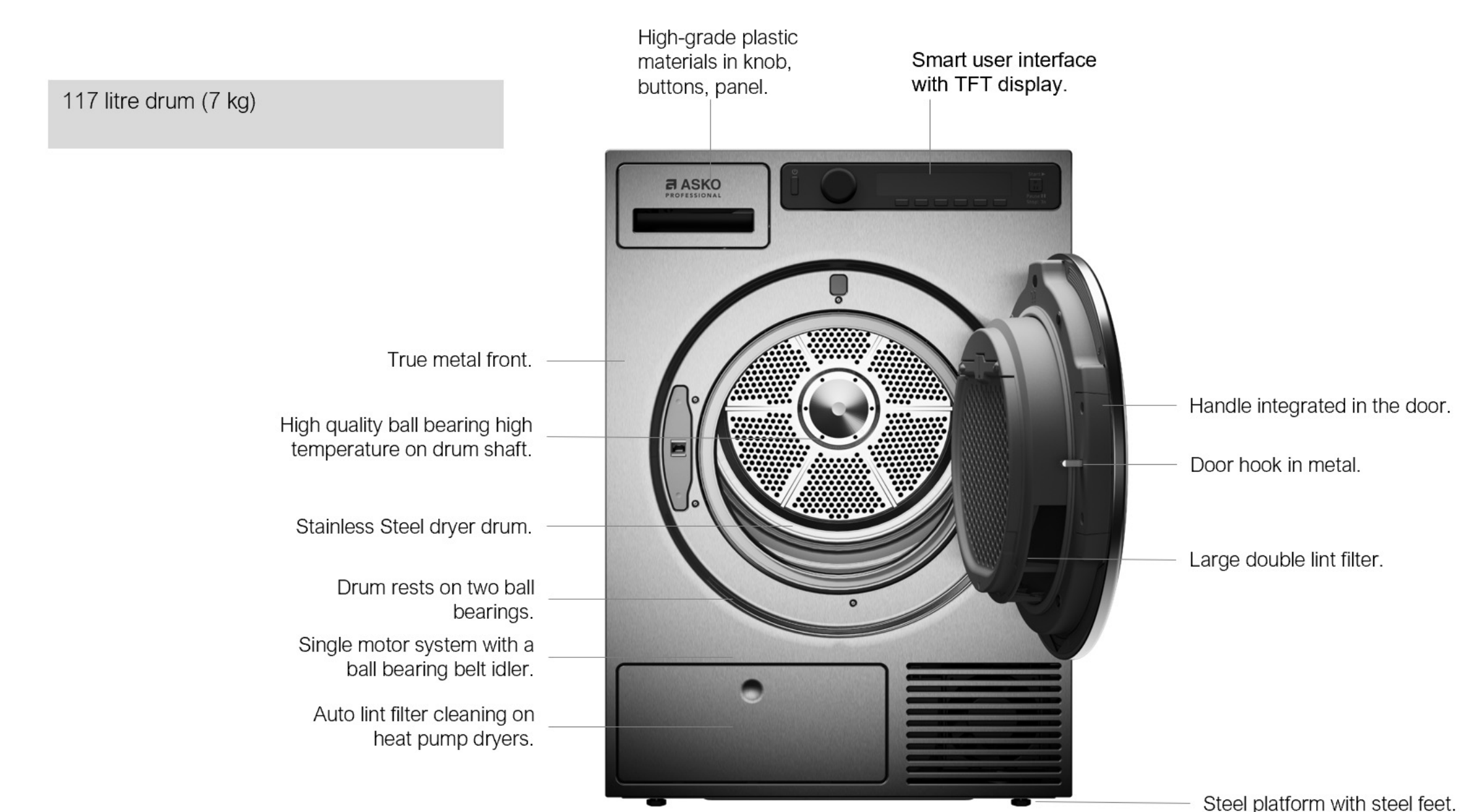
OVERVIEW: DRYER DAMV7, DAMC7, DAMV7 HP and DAMV9



GET AHEAD IN LAUNDRY 

DAMV7 : drum volume 117/145 litres, 6,5kg & 8kg capacity

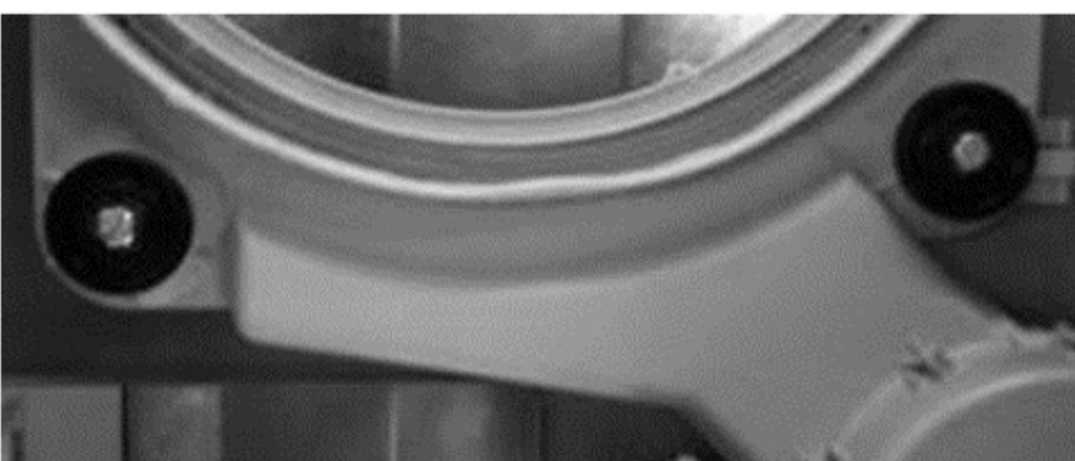
- DAMV7/9 is available as :
- DAMV 7/9 = Vented
- DAMC 7 = Condensed
- DAMV7 HP = Heat pump



Dryer construction



Sturdy ball bearings for drum-
and motor axle.



Two additional supporting rolls with cast
ball bearings for better stability – also for
heavy loads.



Steel base and steel feet.



Drum in high-quality
stainless steel secures long
lasting durability.



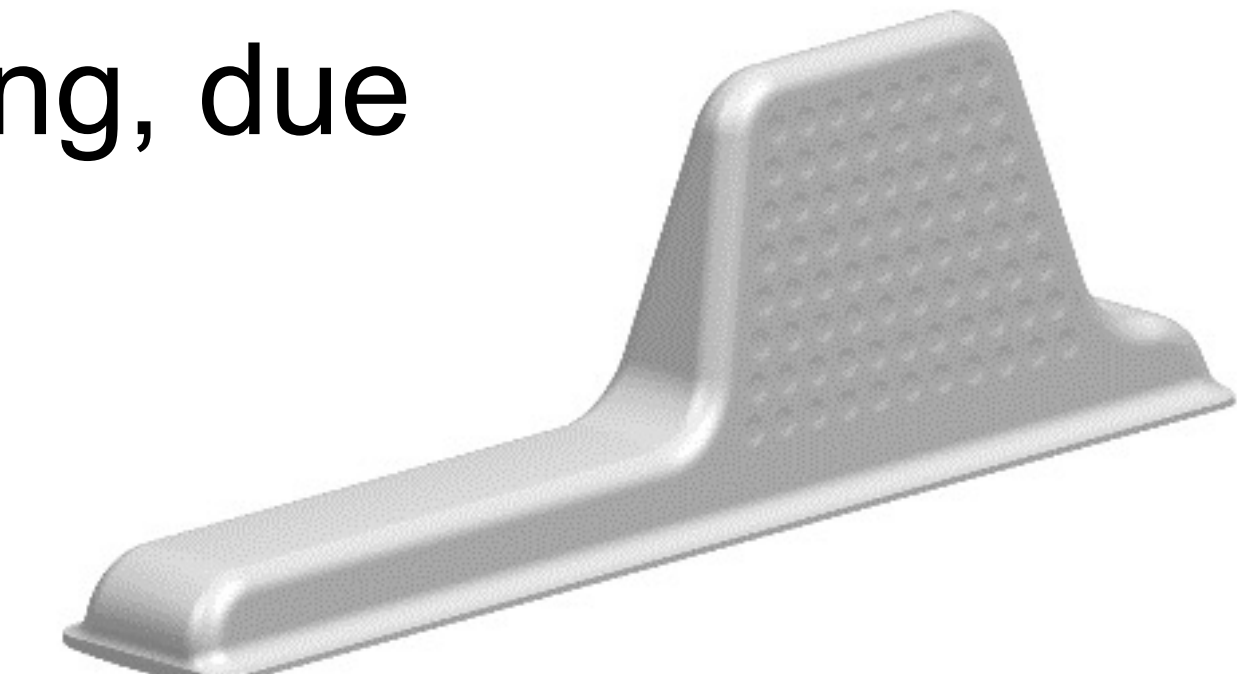
Robust brushless induction
motor with one-way
operation leads to longer
lifetime, lower noise and
faster drying.

Drum Concept



Butterfly drying

- Tumbles the clothes in a figure eight.
- The paddles are designed to lift the load as high as possible to increase time in the air flow.
- Prevent clothes from bundling, due to drum reversment.
- Is gentle on your clothes.

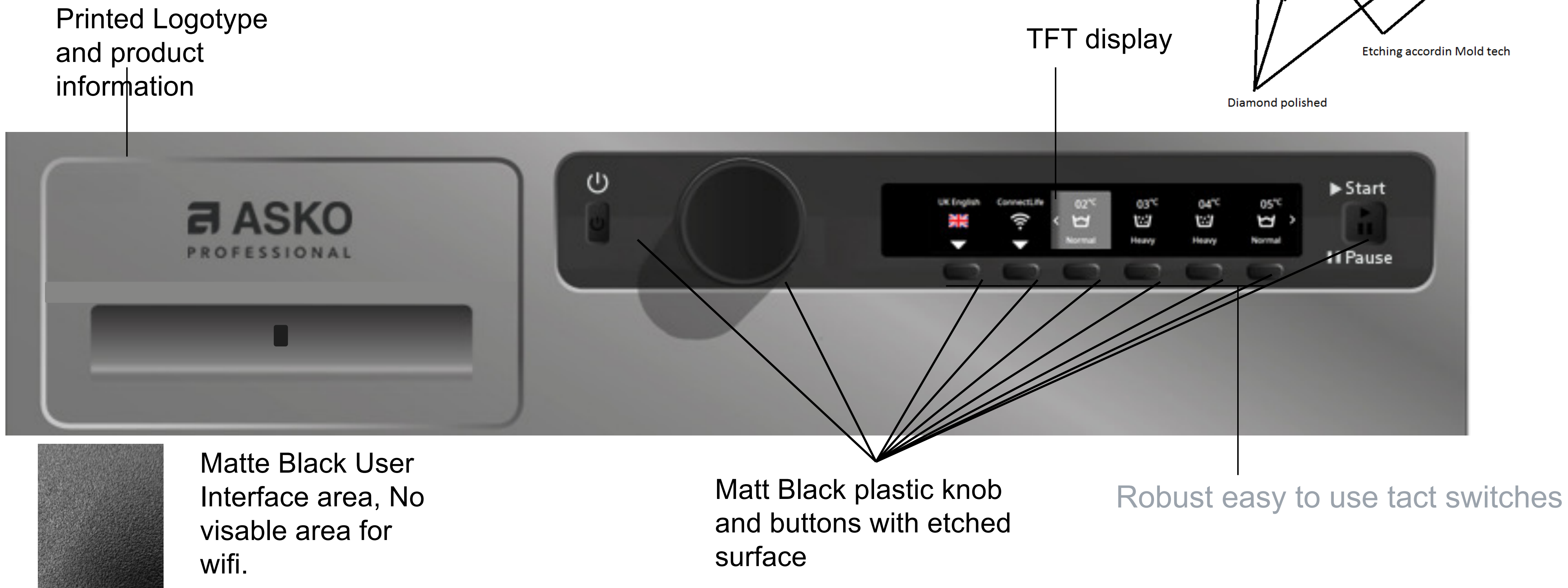


Door Concept

- You can easily reverse the door from one side to the other
- Door with double lint filter
- 180° door opening angle
- Durable metal locking hook

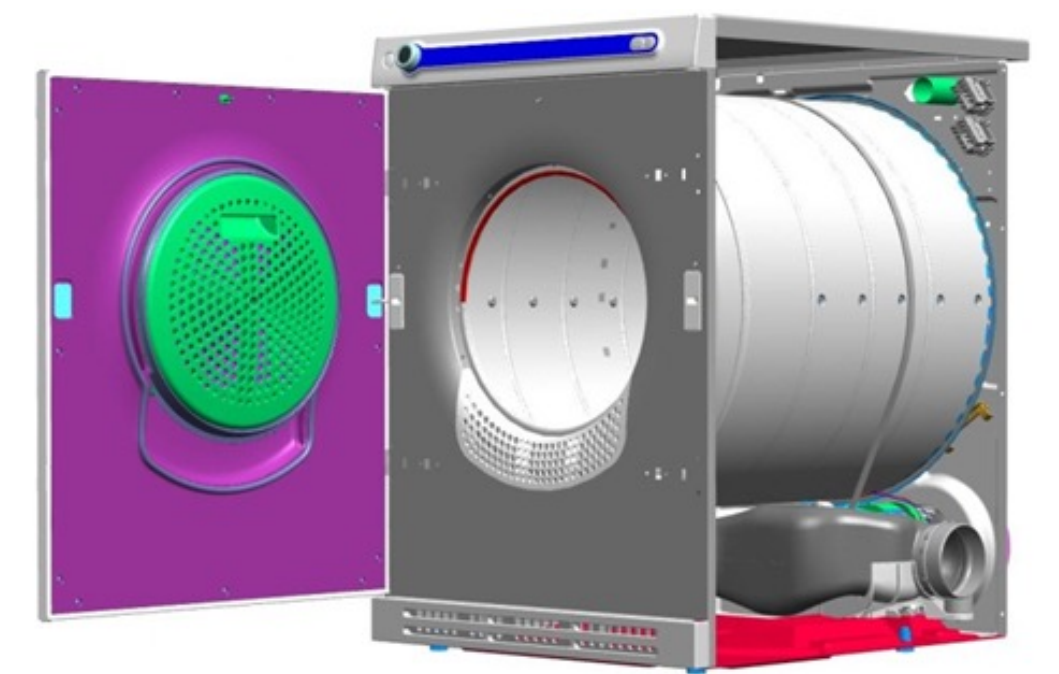


User interface design colour & graphics



Dryer construction

- Special lifters in combination with no reverse
- The drum rests on two supports with ball bearings
- Single motor system with a ball bearing belt idler with noise level < 65dB(A) / < 70dB(A)
- Steel platform with steel feet
- Automatic lint filter cleaning on HP dryer (water flushed as current model).



Vented version

Heat pump version

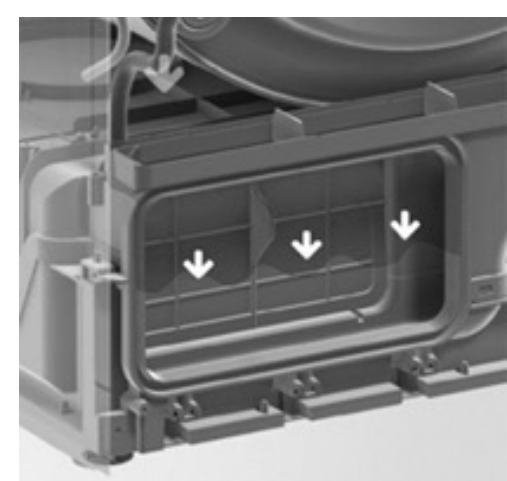
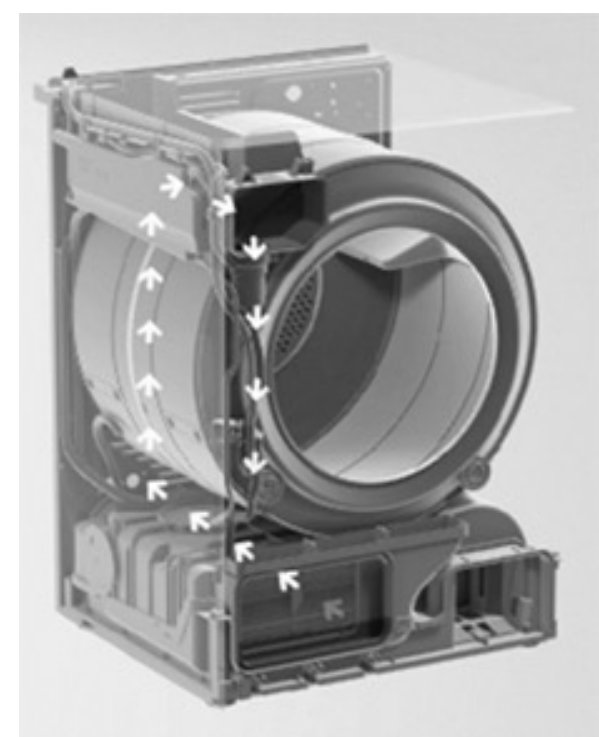
Condenser – Easy to Clean (only on 6,5kg)

- Easy to clean water condenser
- The condenser is easy to remove and clean.
- Rinse the condenser with water
- Indication of condenser filter cleaning as display reminder.
 - default every 10 cycles.
 - possible to adjust in increments of 10 cycles up to 100 cycles at maximum.



Heat Pump – Self cleaning condenser filter

- The water that condenses in the evaporator is conveyed up to the condensed water container.
- Water is sprayed on the evaporation filter and filtered through the mesh and filter foam.
- The cleaning sequence takes place twice on the drying cycle to ensure an efficient drying process and low energy consumption.
- **Only on heat pump dryers.**



New concept of Door Filter

- Effective lint trap that prevents lint and dust to reach the more sensitive and harder to clean condenser and fan.
- Easy to clean under rinsing water or just wipe off with the hand.
- Indication of lint filter cleaning as display reminder.
 - Default each cycle.
 - Possible to adjust from 1 (no display reminder) up to 10 cycles at maximum.



Temperature sensor

- Ability of drying the most sensitive clothes
- Sensor inside the drum measuring resistance of load
- Our sensor gauges remaining moisture down to desired
- Flexible programs

Benefits:

- Reduces energy consumption!



Other features

- Child safety
- Prepared for coin operation
- Buzzer (option by service technician)
- Indication of full condenser tank (draining needed)
(only on 6.5kg)
- Number of cycles and failure codes continuously logged in log file.
- Log file access are available by service technicians.

Programs & customization & languages

- The total number of program slots are 30,
- Whichever of 17 standard programs
- programs can be saved with new names and limited number of options and settings according to table below
- Control unit has a capacity of 25 languages

Standard programs	Final moisture content	Vented	Condense	Heat pump
1 Auto Extra dry	-4%	x	x	x
2 Auto Extra dry, Low temp	-4%	x	x	
3 Auto dry	-2%	x	x	x
4 Auto dry, Low temp	-2%	x	x	
5 Auto Normal dry	0%	x	x	x
6 Auto Normal dry, Low temp	0%	x	x	
7 Auto Hand iron dry	4%	x	x	x
8 Auto Hand iron dry, Low temp	4%	x	x	
9 Auto Machine iron dry	12%	x	x	x
10 Auto Machine iron dry, Low temp	12%	x	x	
11 Mix dry = Mix	-2%	x	x	x
12 Mix Iron dry = Synthetic	2%	x	x	x
13 Time program, 80 min	/	x	x	x
14 Time program, 60 min	/	x	x	x
15 Time program, 40 min	/	x	x	x
16 Time program, 20 min	/	x	x	x
17 Airing program, 60 min	/	x	x	x

Customizable settings and options	Yes/No
Program name	Yes, in all 30 program slots
Dryness	Yes, three degrees of dryness can be set for all program slots
Anti-Crease	Yes
Time in time program	Yes, in steps of 10 min from 20-60 min and 30 min step from 90 min to 240 min.

DAMV7 / DAMV9 PDC115WN0SUN2EV / PDC145WN0SUN2EV

Drying system: Vented 50Hz

Colour	Titanium
Capacity	7 / 9 kg
Drum volume	117 / 145 litre
Element effect	3,0 Kw / 4.4Kw
Colour	Titanium

Specifications

- Sensor-controlled auto programs
- TFT display and interface on local language (25 languages).
- 30 programs - 17 Programs pre-set and 13 customize option
 - Easy cleaning and maintenance
 - Reversible door (right / left)
- Stacking Brackets for column installation included
 - Delayed start 100 Hours

Technical data

- Connection rating: 4600 W
- Phases: 3 ph.
- Current: 10 A
- Voltage: 400 V
- Frequency: 50 Hz
- Rewireable: DAMV7 - 1ph/1,95kW/10A
- DMAV9 – 1ph/3kW/16A

DAMV7 PDC115WN0SZN2EV

Drying system: Vented / 60Hz

Colour	Titanium
Capacity	7 kg
Drum volume	117 litre
Element effect	3,0 kW
Colour	Titanium

Specifications

- Sensor-controlled auto programs
- TFT display and interface on local language (25 languages).
- 30 programs - 17 Programs pre-set and 13 customize option
 - Easy cleaning and maintenance
 - Reversible door (right / left)
 - Tip guard marine
 - Delayed start 100 Hours

Technical data

- Connection rating: 3300 W
- Phases: 1 ph.
- Current: 16 A
- Voltage: 230 V
- Frequency: 60 Hz
- Rewireable: Yes - 1ph/1,95kW/10A

DAMV7 PDC115WN0S5N2EV

Drying system: Vented 60Hz

Colour	Titanium
Capacity	7 kg
Drum volume	117 litre
Element effect	3,0 kW
Colour	Titanium

• Specifications

- Sensor-controlled auto programs
- TFT display and interface on local language (25 languages).
- 30 programs - 17 Programs pre-set and 13 customize option
 - Easy cleaning and maintenance
 - Reversible door (right / left)
 - Tip guard marine
 - Delayed start 100 Hours

Technical data

- Connection rating: 3300 W
- Phases: 3 phase without neutral
 - Current: 10 A
 - Voltage: 440 V
 - Frequency: 60 Hz
 - Transformer

DAMC7 PDC115WN0SUN2EC

Drying system: Condense

Colour	Titanium
Capacity	7 kg
Drum volume	117 litre
Element effect	2,5 kW
Colour	Titanium

Specifications

- Sensor-controlled auto programs
- TFT display and interface on local language (25 languages).
- 30 programs - 17 Programs pre-set and 13 customize option
 - Easy cleaning and maintenance
 - Reversible door (right / left)
- Stacking Brackets for column installation included
- Delayed start 100 Hours

Technical data

- Connection rating: 2800 W
- Phases: 3 ph.
- Current: 10 A
- Voltage: 400 V
- Frequency: 50 Hz
- Rewireable: Yes - 1ph/1,95kW/10A

DAM7HP PDC115WN0SCN2HH

Drying system: Heat pump

Colour	Titanium
Capacity	7 kg
Drum volume	117 litre
Element effect	1 kW
Colour	Titanium

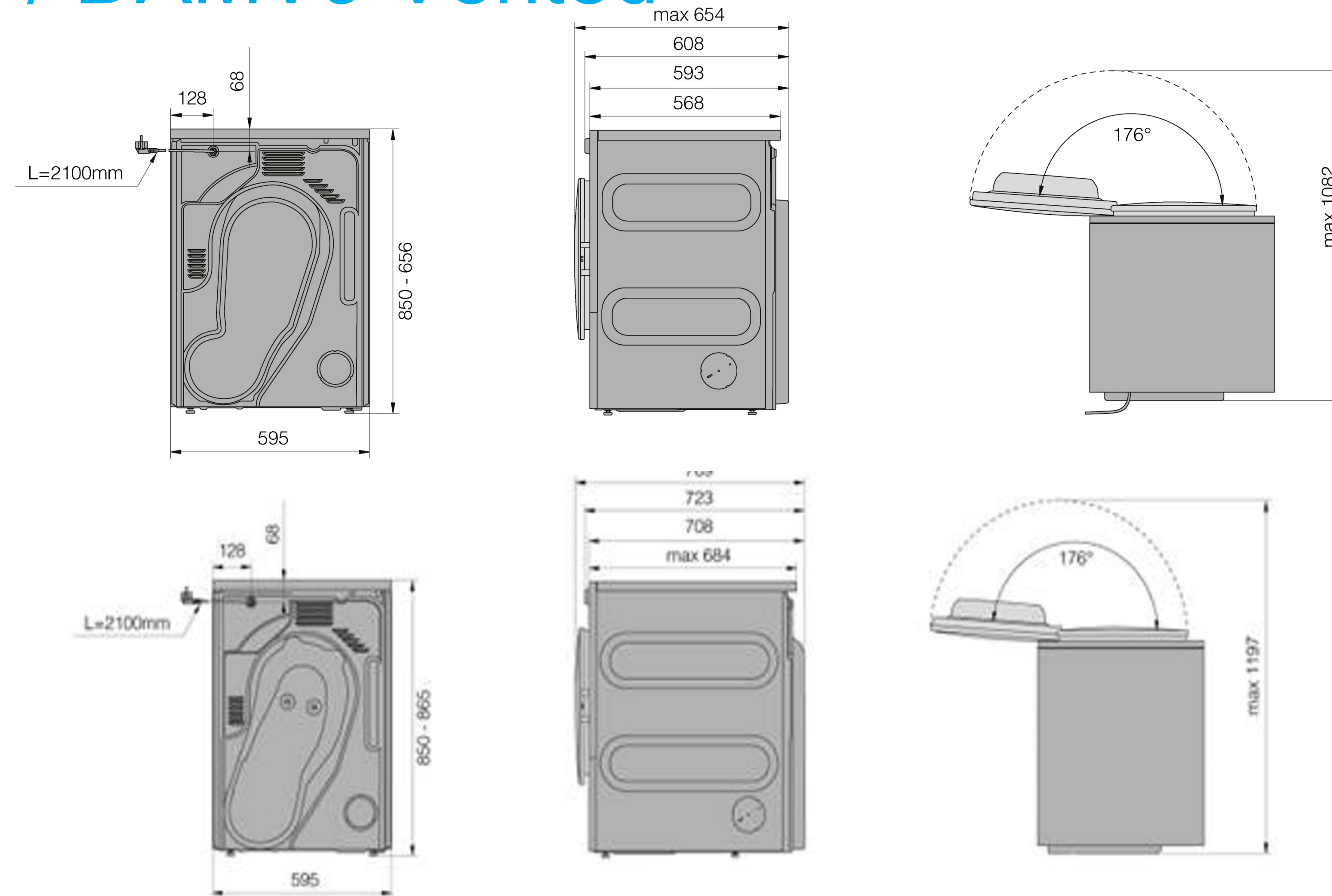
Specifications

- Sensor-controlled auto programs
- TFT display and interface on local language (25 languages).
- 30 programs - 17 Programs pre-set and 13 customize option
 - Easy cleaning and maintenance
 - Reversible door (right / left)
- Stacking Brackets for column installation included

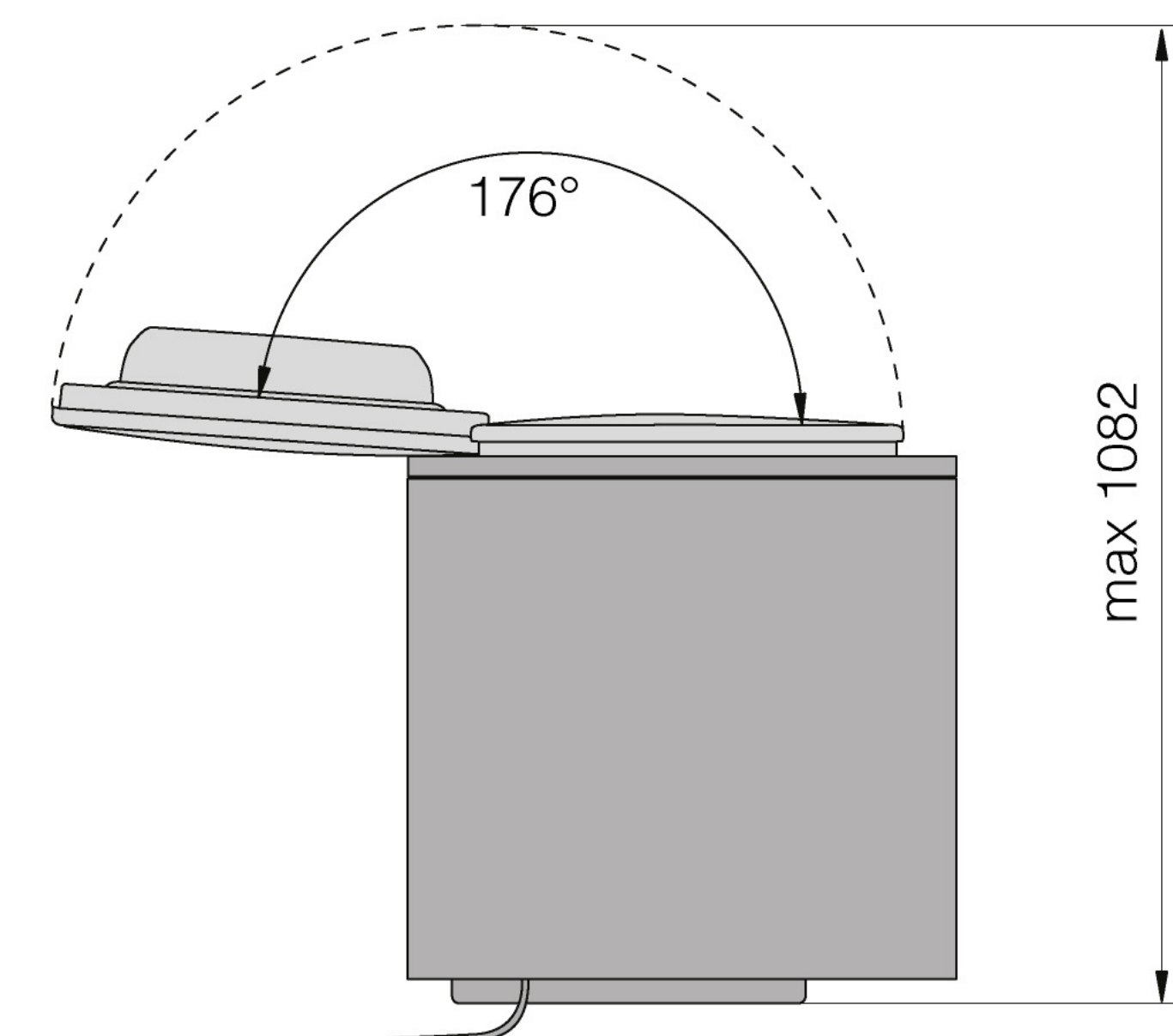
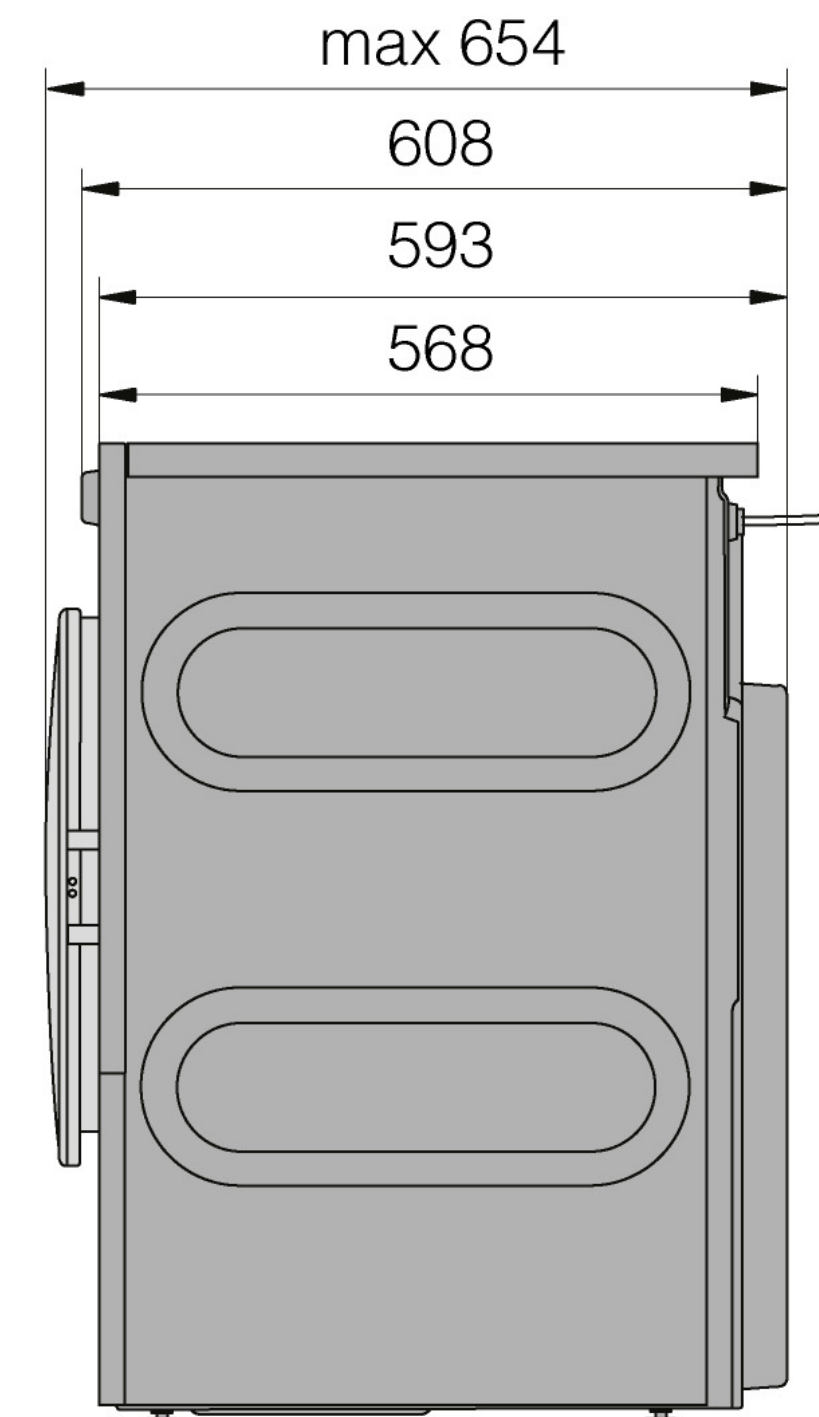
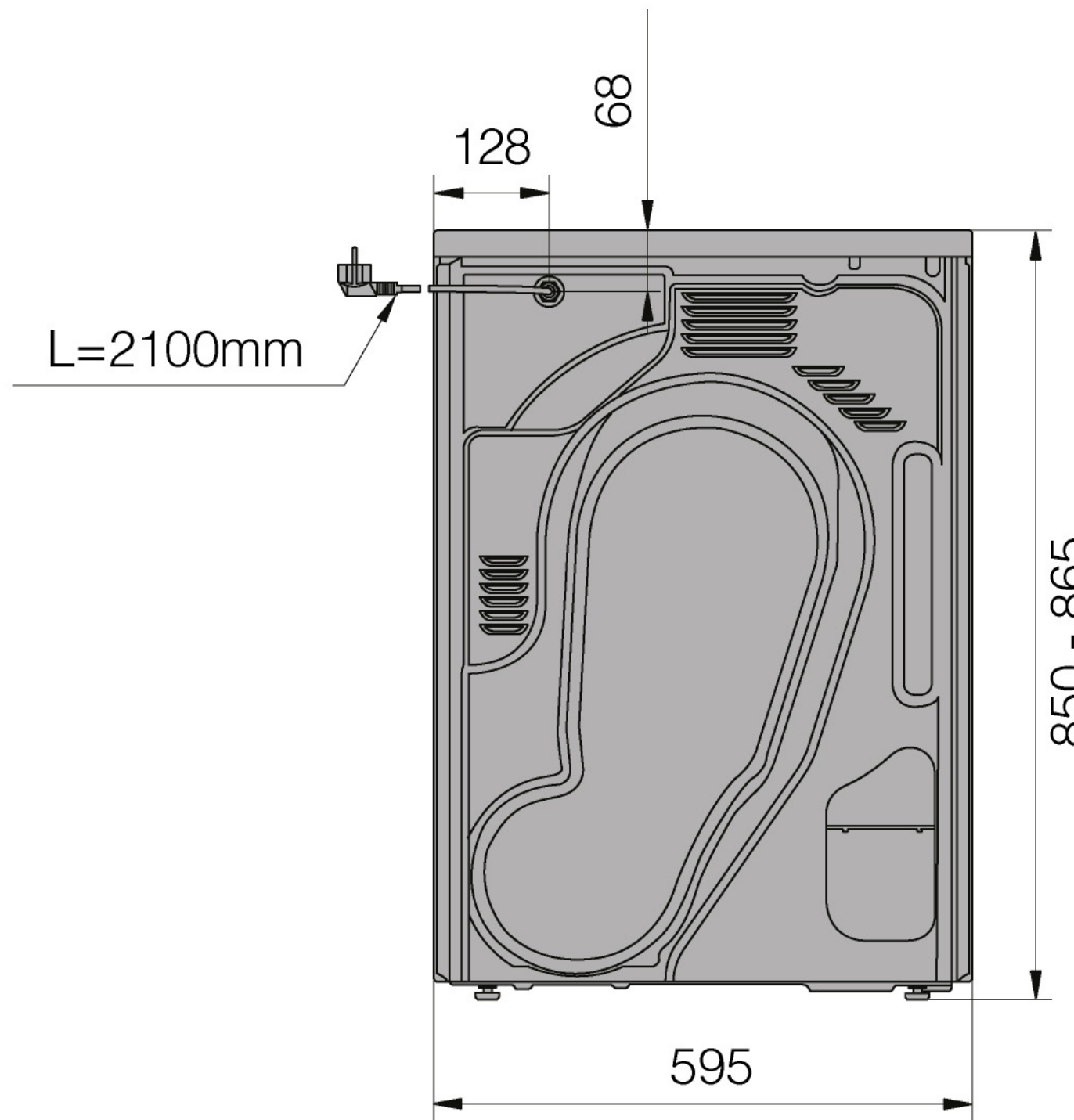
Technical data

- Delayed start 100 Hours
- Connection rating: 1000 W
- Phases: 1 ph.
- Current: 10 A
- Voltage: 230 V
- Frequency:

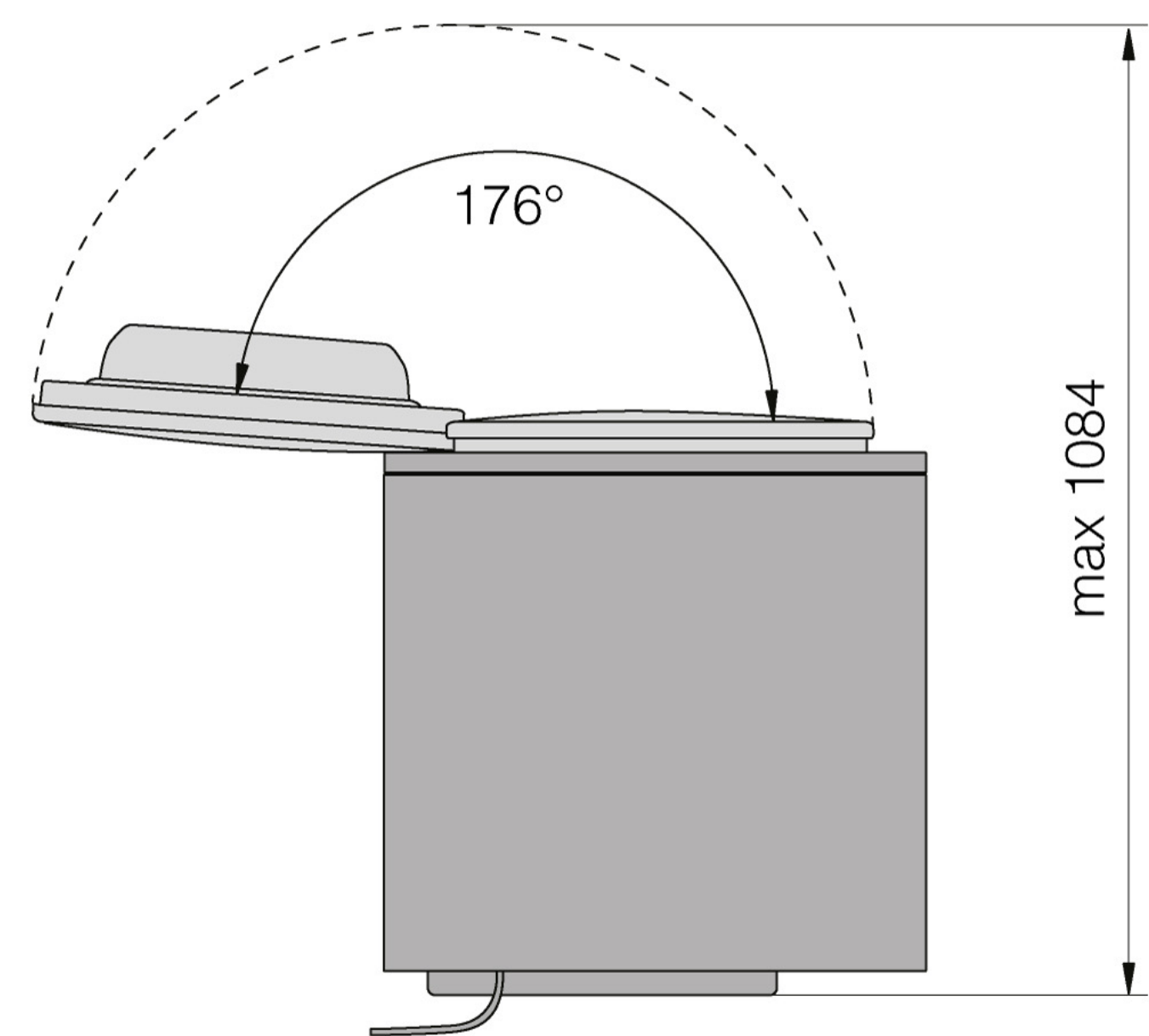
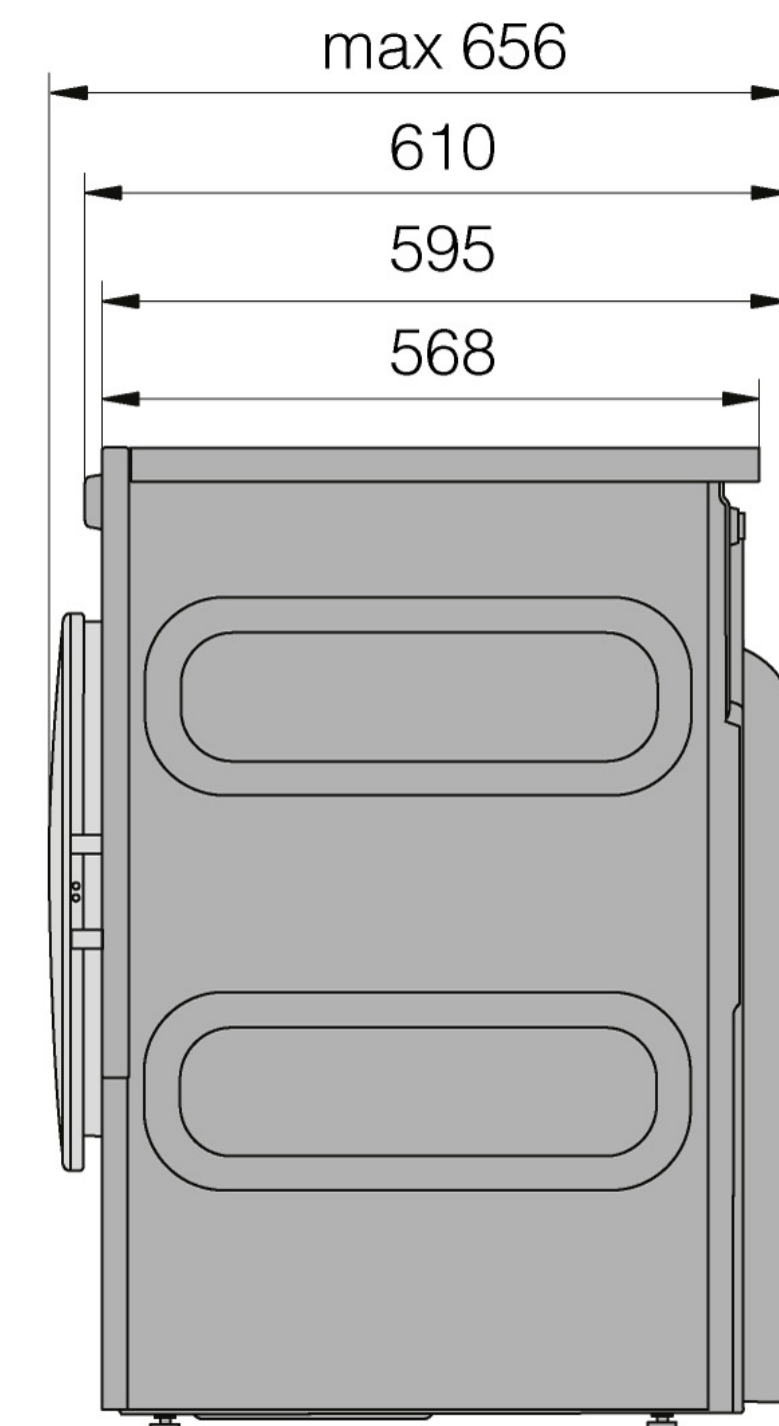
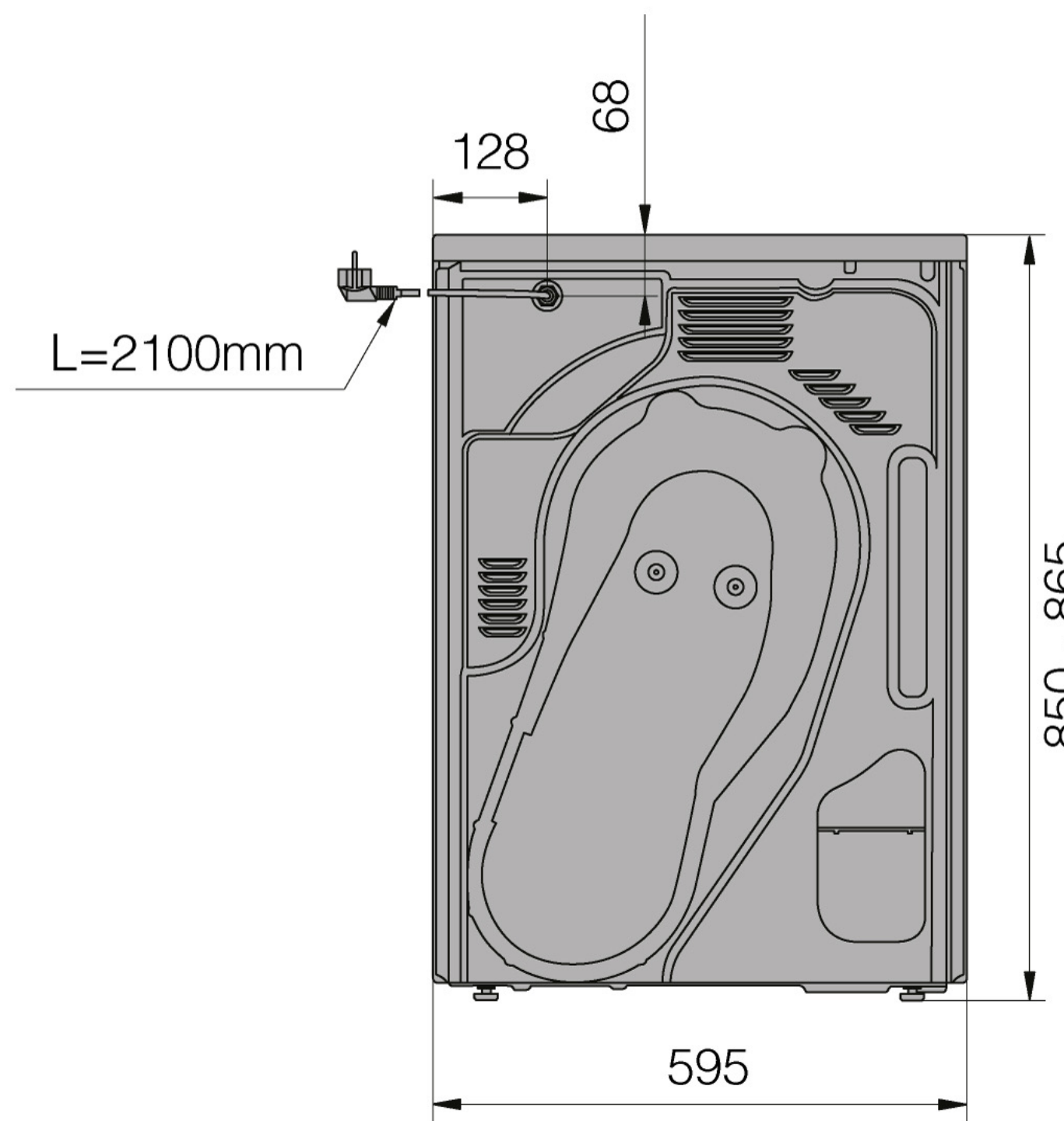
DAMV7 / DAMV9 Vented



DAMC7 Condense



DAM7 Heat pump





primus®



primus®

GET AHEAD IN LAUNDRY 