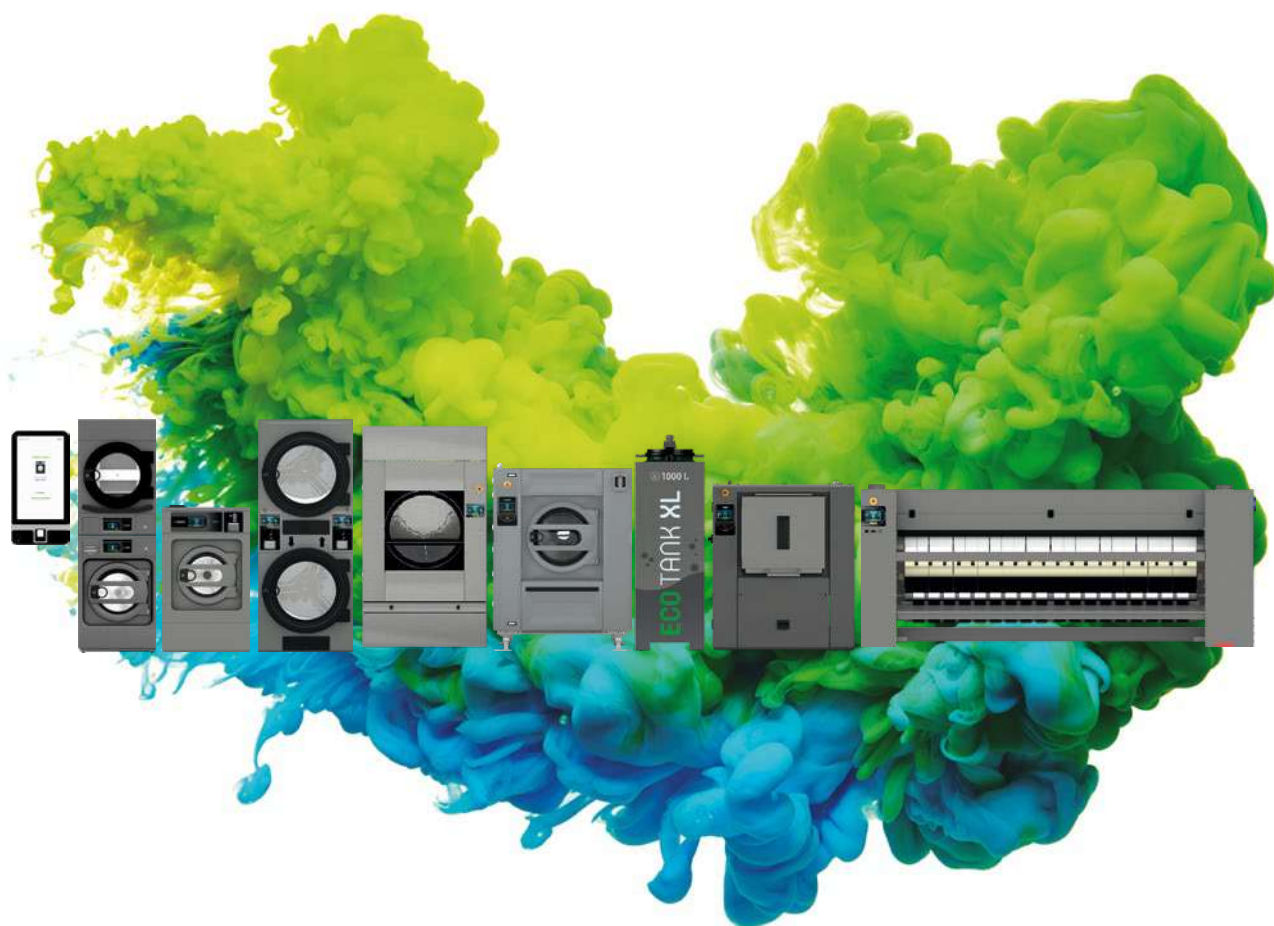




WINNING THE FUTURE THROUGH INNOVATION



PRICELIST · MAY

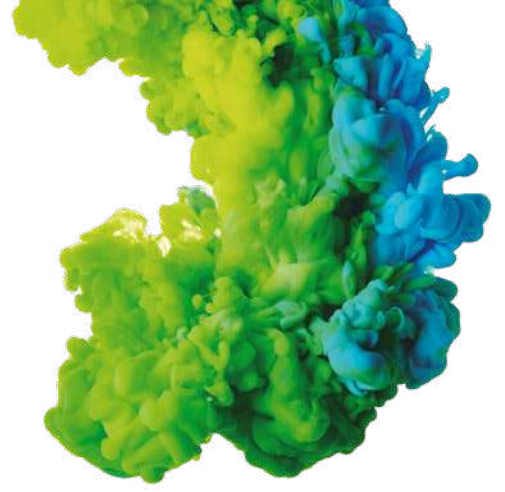
2025

ECOVOLUTION
by **DOMUS**



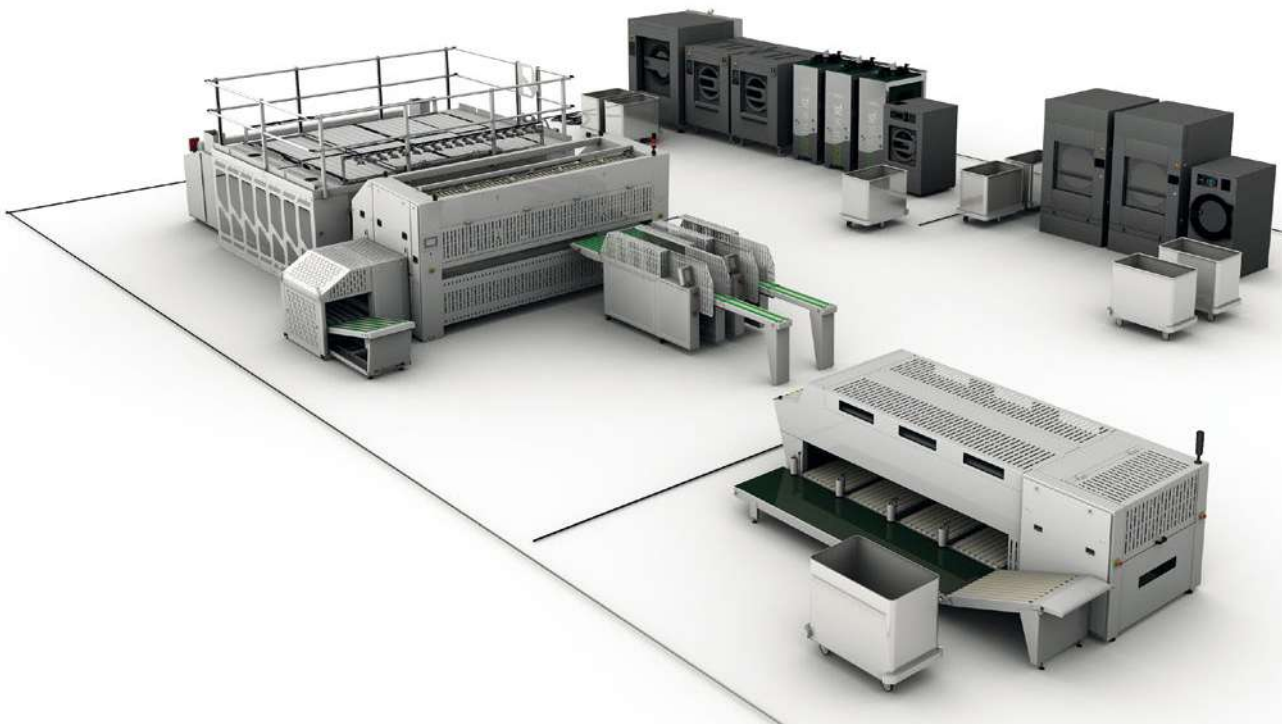
WELCOME

WE ARE THE GLOBAL SOLUTION



WASHING > DRYING > IRONING > FINISHING > TRANSPORT

At DOMUS we have specialized in the manufacture of machinery for industrial laundry, using the latest technology to offer efficiency and productivity for your business.



TECHNOLOGY
& INNOVATION

EFFICIENCY

GLOBAL
SOLUTIONS

EXTENSIVE
PRODUCT RANGE

ALL
INDUSTRIES

WORLDWIDE
MARKET





Here at DOMUS we are experts at developing industrial laundry machinery, where we work across a variety of industries to offer an extensive product range, always backed by strong end-to-end service.

SUSTAINABLE EFFICIENCY

WE HAVE DEVELOPED A NEW LINE OF CUTTING-EDGE PRODUCTS, PACKING ENERGY SAVINGS AND HIGH PERFORMANCE THROUGHOUT THEIR ENTIRE SERVICE LIFE.



DOMUS ECO EVOLUTION

Striving for the perfect balance between Innovation, Efficiency and Savings, over the last few years Domus has been heavily tech-driven, developing features for its ECO-ENERGY washer, dryer and flatwork ironer ranges.


This has led to a new generation of energy-efficient, high-performing, technologically-advanced products.



10

IoT  10 Internet of Things: DOMUSCONNECT
 14 LEMS by Onnera

16

HPL 19 Heavy Professional washers
25 Heavy Professional tumble dryers
 28 Heavy Professional tumble dryers with heat pump




30

Washing 32 High spin washers 48 Barrier washers ASM
40 Low spin washers 54 Barrier washers DHB
56 Barrier washer ASA

58

ECOTANK  62 ECOTANK XL
63 ECOTANK


66

Drying  72 Single pocket: ECO-ENERGY, DYNAMIC, COMFORT, ESSENTIAL
 79 Double pocket STACK XP: DYNAMIC, COMFORT, ESSENTIAL
 82 Heat pump: ECO-ENERGY

86

Ozone 88 Ozone cabinets

90

Ironing 94 Wall ironers 112 Compact flatwork ironers
98 Flatwork ironers 200-325mm
 104 Flatwork ironers 500-650mm


122

Finishing 126 Ironing tables
130 Presses
131 Form finishers
134 Spotting tables

136

Accessories 138 Dry linen trolleys
139 Wet linen trolleys
140 Shelves trolleys
141 Wrapping machine

142

Self-service laundry  144 Connectivity and payment systems
153 Equipment and solutions
 180 Clean&Move BOX: transportable laundry module

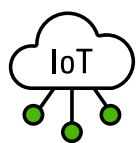
186

Wet Cleaning 186 Wet Cleaning

198

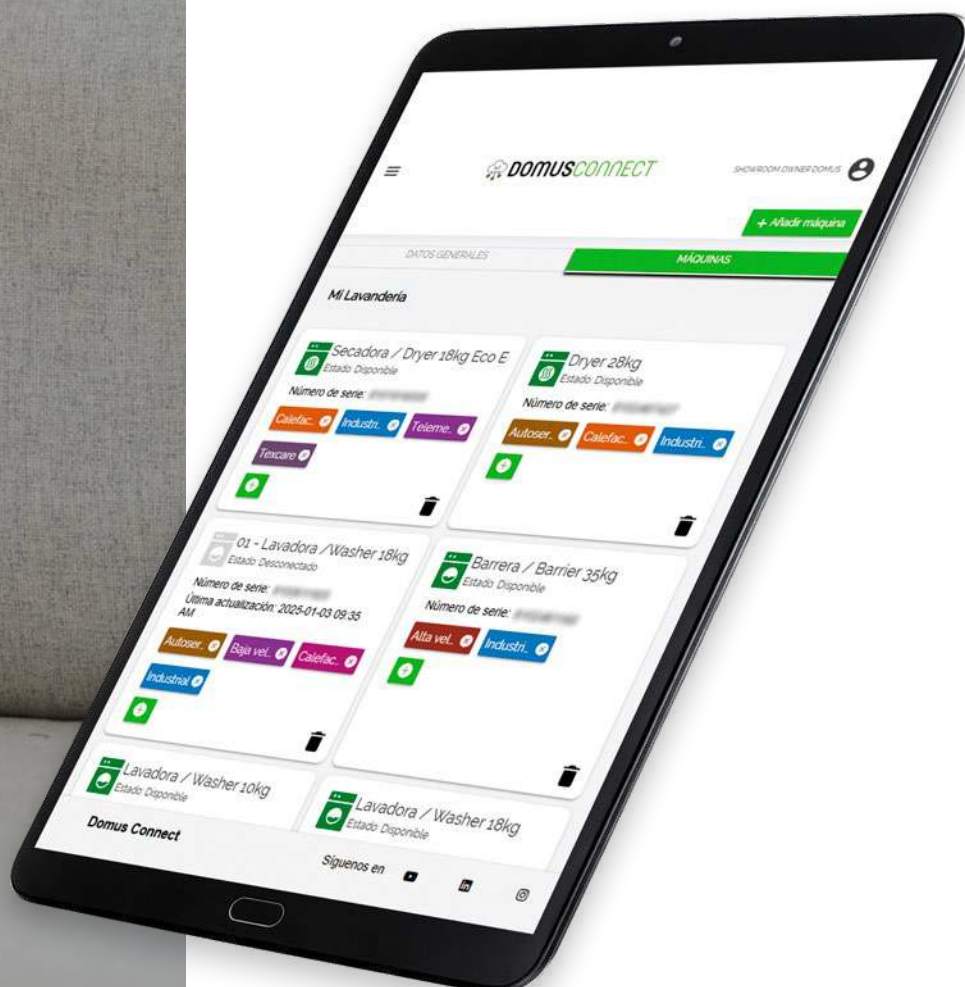
198 Selling conditions





INTERNET OF THINGS

A whole world of benefits at your fingertips standard and free in all TOUCH II equipment.





DOMUSCONNECT

What is DOMUSCONNECT?

DOMUSCONNECT is an advanced web platform that centralises your laundry management through IoT, allowing you to monitor, control, and optimise your machines and resources in real-time from anywhere.

Connected via the cloud, it provides instant access to key information, helping you make agile decisions, reduce costs, and maximise operational efficiency.

ADVANTAGES FOR OPL

- ✔ **Avoid unnecessary travel**
 Owners, technicians, and chemical specialists can remotely manage and monitor each machine and process, saving time.
- ✔ **Take control of your business**
 Manage machines, programmes, and user access from anywhere, with total flexibility.
- ✔ **Stay on top of consumption**
 Monitor consumption, performance, and key metrics in real-time with LEMS by Onnera and DOMUSCONNECT (see page 14).
- ✔ **Centralised information**
 All operational, consumption, and efficiency data are integrated into one place, simplifying business management.





Accessible, secure, available in multiple languages, and constantly updated to offer the best user experience wherever you are.



Introducing LEMS by Onnera (Laundry Efficiency Management System), advanced pulse concentrators that monitor in real time the water, electricity and gas consumption of your equipment, enabling efficient and resource-conscious management.

With the ability to access detailed data from any location via DOMUSCONNECT, we optimise each wash cycle to reduce environmental impact and promote greener and more sustainable practices.



Real-time monitoring

Facilitates detection of consumption patterns and possible anomalies.



Simplified management

Centralises consumption information, facilitating informed decision making.



Resource optimisation

Helps identify areas where energy and resource efficiency can be improved.



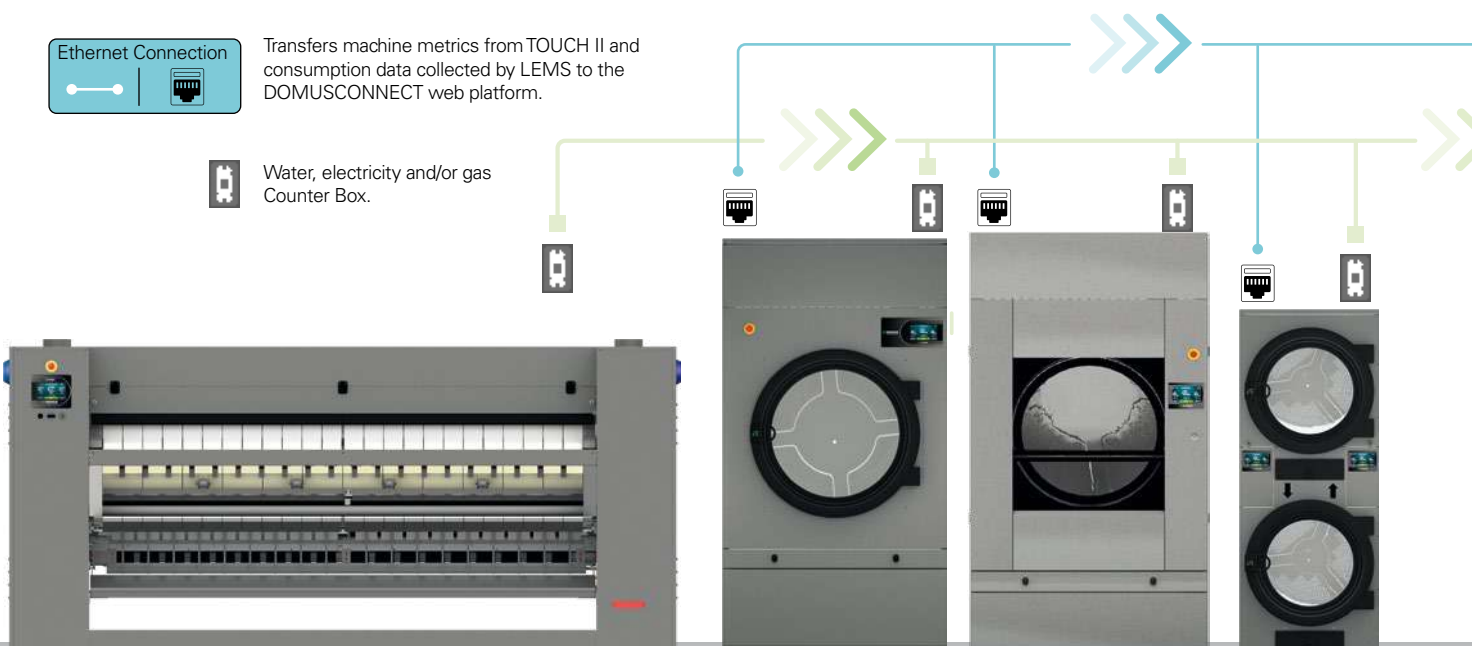
Transmits consumption data between machines, meters, and the LEMS system.



Transfers machine metrics from TOUCH II and consumption data collected by LEMS to the DOMUSCONNECT web platform.



Water, electricity and/or gas Counter Box.



ELEMENTS REQUIRED FOR THE LEMS:

✔ LEMS-Brain

The LEMS-Brain is the innovative pulse concentrator that receives and transmits pulses generated by water, gas, and electricity meters.

- All data is transmitted securely via the Internet to the DOMUSCONNECT IoT.
- It can connect up to 31 machines. Geolocation.

Example, nomenclature of LEMS Counter Box models:
LEMS-**E45A-W3/4-230V 1N**

E Electricity
45A Maximum amperage.
W Water.
3/4 Water connection diameter.
230V 1N Voltage equipment to be connected.

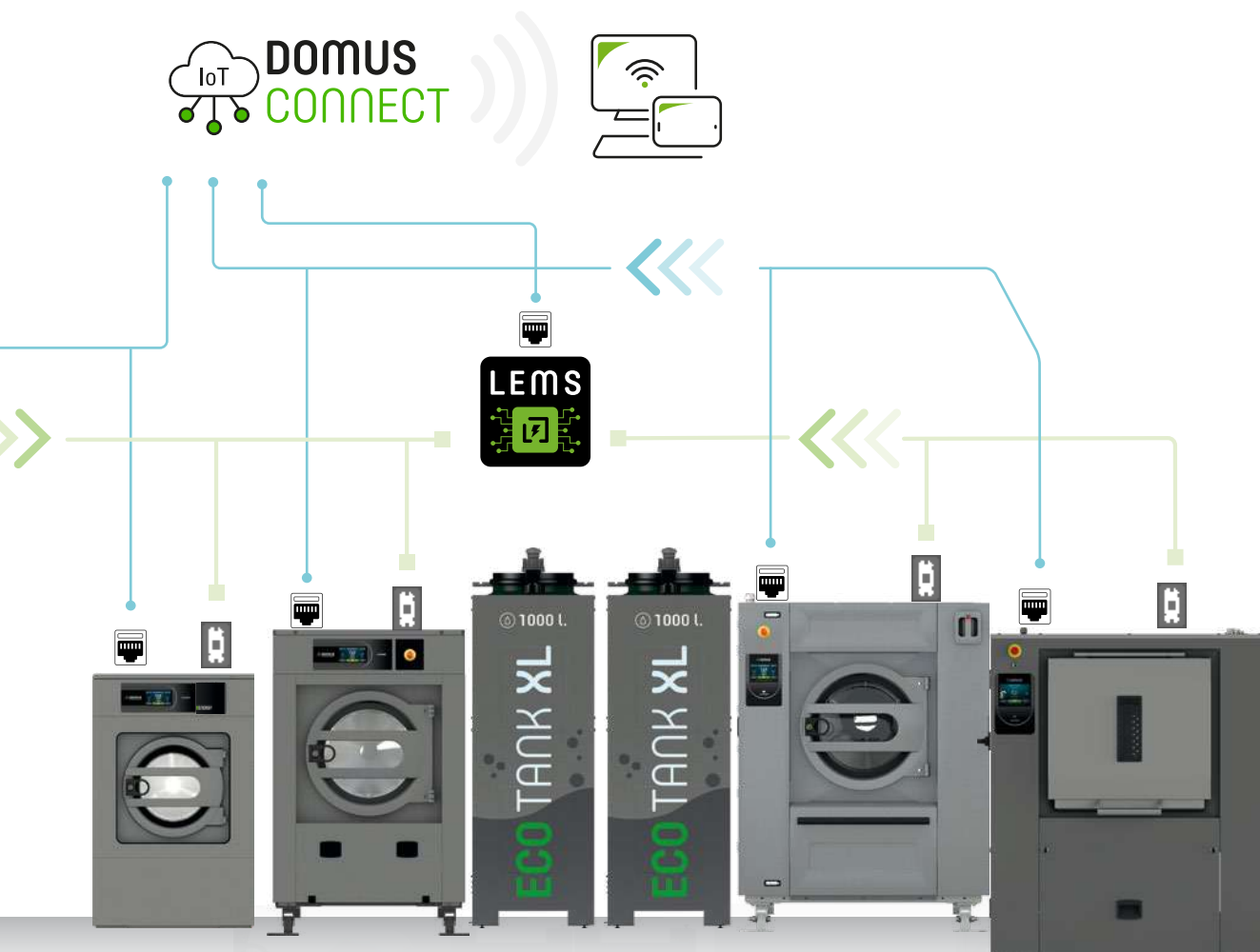
✔ LEMS Counter Box

The LEMS Counter Box records consumption in real time and transmits it to the LEMS-Brain via pulses. There are 3 types of Counter Box to measure:

- **Electricity and water consumption.**
- **Electricity and gas consumption.**
- **Electricity.**

Example, nomenclature of LEMS Counter Box models:
LEMS-**E65A-G6-230V 3**

E Electricity.
65A Max. amperage.
G Gas.
6 Max. gas flow m³/h.
230V 3 Voltage of equipment to be connected.



LEMS-Brain



LEMS-Brain receives the consumption of all meters and transmits it, via IoT, to your account on the DOMUSCONNECT platform. Key features:

- Wall installation.
- Connection via RS-485 between LEMS Counter Box and LEMS-Brain.
- Connects up to 31 counters / equipment.
- Reception of pulses from all LEMS Counter Box (devices) in real time.
- Sending data via Ethernet to DOMUSCONNECT.

Model	Standard	Voltage	Dimensions (mm)	PVP €
LEMS-Brain	19112059	8	185 x 137,5 x 45	950
100 meters RS-485 cable kit	19112690	-	-	190

LEMS Counter Box: electricity & water



It registers the consumptions of water and electricity in real time and transmits them to the LEMS-Brain via pulses. Key features:

- For WASHERS and BARRIERS.
- Installation next to the machine.
- Connection via RS-485 between counter and LEMS-Brain.
- Sending pulses in real time.



Model	Standard code	WATER*			Electricity		Dimensions mm	PVP €
		Cold water	Hot water	Aux.	Max. amperage	Voltage		
LEMS-E45A-W3/4-230V 1N	19112048	2 x 3/4"	2 x 3/4"	2 x 3/4"	45A	230V 1 N	490 x 535 x 225	1.075
LEMS-E65A-W3/4-400V 3N	19112049	2 x 3/4"	2 x 3/4"	2 x 3/4"	65A	400V 3N	490 x 535 x 225	1.240
LEMS-E65A-W3/4-230V 3	19112327	2 x 3/4"	2 x 3/4"	2 x 3/4"	65A	230V 3	490 x 535 x 225	1.240
LEMS-E65A-W1-400V 3N	19112050	2 x 1"	2 x 1"	2 x 1"	65A	400V 3N	490 x 535 x 225	1.930
LEMS-E65A-W1-230V 3	19112328	2 x 1"	2 x 1"	2 x 1"	65A	230V 3	490 x 535 x 225	1.925
LEMS-E125A-W1-400V 3N	19112051	2 x 1"	2 x 1"	2 x 1"	125A	400V 3N	490 x 535 x 225	2.175
LEMS-E125A-W1-230V 3	19112329	2 x 1"	2 x 1"	2 x 1"	125A	230V 3	490 x 535 x 225	2.175

* Water connection (2x) = 1 inlet connection and 1 outlet connection from Counter Box.

Important: check the technical data sheets of the equipment in terms of diameter, water connections and electrical amperage to choose the LEMS Counter Box model that is compatible.

LEMS Counter Box: electricity & gas



It registers the consumptions of electricity and gas in real time and transmits them to the LEMS-BRAIN via pulses. Key features:

- For DRYERS and FLATWORK IRONERS with gas heating.
- Installation next to the machine.
- Connection via RS-485 between counter and LEMS-Brain.
- Sending pulses in real time.



Model	Standard code	GAS*		Electricity		Dimensions mm	PVP €
		Max. flowrate m ³ /h	Connec.*	Max. amperage	Voltage		
LEMS-E45A-G6-230V 1N	19112052	6	2 x 1"	45A	230V 1 N	490 x 535 x 225	1.105
LEMS-E65A-G6-400V 3N	19112053	6	2 x 1"	65A	400V 3N	490 x 535 x 225	1.270
LEMS-E65A-G6-230V 3	19112330	6	2 x 1"	65A	230V 3	490 x 535 x 225	1.270
LEMS-E65A-G10-400V 3N	19112054	10	2 x 1"	65A	400V 3N	490 x 535 x 225	1.570
LEMS-E65A-G10-230V 3	19112331	10	2 x 1"	65A	230V 3	490 x 535 x 225	1.570
LEMS-E65A-G25-400V 3N	19112055	25	2 x 1"	65A	400V 3N	550 x 580 x 275	2.740
LEMS-E65A-G25-230V 3	19112332	25	2 x 1"	65A	230V 3	550 x 580 x 275	2.740

* Gas connection (2x) = 1 inlet connection and 1 outlet connection of the Counter Box.

Important: check the technical data sheets of the equipment in terms of diameter, water connections and electrical amperage to choose the LEMS Counter Box model that is compatible.

LEMS Counter Box: electricity



It registers the consumptions of electricity in real time and transmits them to the LEMS-Brain via pulses. Key features:

- For DRYERS and FLATWORK IRONERS with electric heating.
- Installation next to the machine.
- Connection via RS-485 between counter and LEMS-BRAIN.
- Sending pulses in real time.



Model	Standard code	Electricity		Dimensions mm	PVP €
		Max. amperage	Voltage		
LEMS-E45A-230V 1N	19112056	45A	230V 1 N	400 x 320 x 210	575
LEMS-E65A-400V 3N	19112057	65A	400V 3N	400 x 320 x 210	740
LEMS-E65A-230V 3	19112333	65A	230V 3	400 x 320 x 210	740
LEMS-E125A-400V 3N	19112058	65A	400V 3N	400 x 320 x 210	960
LEMS-E125A-230V 3	19112334	65A	230V 3	400 x 320 x 210	960

Important: check the technical data sheets of the equipment in terms of diameter, water connections and electrical amperage to choose the LEMS Counter Box model that is compatible.



DOMUSCONNECT (IoT): The solution for your laundrette.

Take your self-service laundry to the next level with DOMUSCONNECT. This powerful web platform lets you manage your business remotely, optimise every process in real time, and make smarter decisions based on live data.

Boost efficiency, cut unnecessary costs, and deliver a faster, more convenient service that keeps your customers coming back.

- ✔ **Manage your machines, programmes, revenue, schedules, users, domotics, and access real-time reports.**
- ✔ **Save time and travel by managing your entire self-service laundry remotely.**

Your business, more efficient, connected, and available 24/7.

Ethernet connection

Free and standard connection for machines with TOUCH II and KIOSK, allowing real-time data retrieval and remote device configuration.

Pulse connection

DOMUS LAUNDRY KIOSK enables service linking via pulses, including both washing and drying machines as well as other services.



What is the DOMUSCONNECT platform like?



Accessible from any device

Manage your laundry from your computer, tablet, or smartphone.



Free updates

Receive new features regularly to keep your business at the cutting edge.



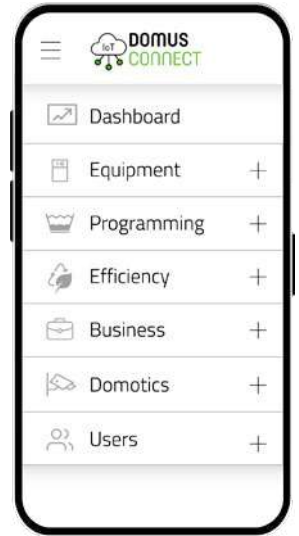
Highly secure

Advanced security ensures the integrity and confidentiality of your data at all times.



Speaks your language


Available in multiple languages and constantly expanding.



DOMUS LAUNDRY KIOSK
Contactless central pay

Washing machines
and dryers



Domotics: lights, cameras, and sensors 





HEAVY PROFESSIONAL

*) Washers

*) Dryers





DOMUS ECOVOLUTION

HPW - HEAVY PROFESSIONAL WASHERS G-Factor: 450					
CONTROL TYPE		HEATING	CAPACITY		
			8 kg	10 kg	
TOUCH II Programmable Control	Electric - HW	Valve	Pump	Valve	Pump
		HPW-8 V TOUCH II	HPW-8 P TOUCH II	HPW-10 V TOUCH II	HPW-10 P TOUCH II

HPD - HEAVY PROFESSIONAL TUMBLE DRYERS					
CONTROL TYPE		HEATING	CAPACITY		
			8 kg	10 kg	
TOUCH II Programmable Control	Electric Gas		HPD-8 TOUCH II E HPD-8 TOUCH II G	HPD-10 TOUCH II E HPD-10 TOUCH II G	
		ELECTRONIC CTRL M	Electric Gas	HPD-8 M E HPD-8 M G	HPD-10 M E HPD-10 M G
ELECTRONIC CTRL M	Electric Gas			HPDL-10 M E TRIF. HPDL-10 M E MONO. HPDL-10 M G	
TOUCH II Programmable Control	Heat pump		HPD-8 TOUCH II HPi	HPD-10 TOUCH II HPi	

Heating codes
E = ELECTRIC
HW = HOT WATER
G = GAS

Drain Codes
V = VALVE
P = PUMP

NOTE: All models can be easily converted to coin mode, with a coin kit, token kit or for central pay, etc.

APPLICATIONS

ESPECIALLY DESIGNED FOR YOUR BUSINESS

HAIRDRESSERS

WET CLEANING

GYM

COUNTRY HOUSES / HOSTELS

BED & BREAKFAST

SPA

BEAUTY SALONS

FACILITY SERVICES (MOPS)

CARE HOMES

LABORATORIES

CLINICS

NURSERIES

SMALL INDUSTRIES



4+ STRENGTHS



OUTSTANDING FEATURES

- ✓ **High G-Factor 450.**
- ✓ Two controls available:
 - TOUCH II microprocessor: easy to use, fully programmable, 4.3" touch screen and IoT connectivity.
 - M programmer: time and temperature selection, easy to use and versatile.
- ✓ **DOMUSCONNECT** - Standard and free IoT connectivity with the TOUCH II.
- ✓ **8 dosing signals as standard.**
- ✓ **USB port:** configure, update and analyse machines without internet connection.
- ✓ **NEW telemetry:** detailed data with dynamic and customisable graphs.
- ✓ **Wet Cleaning** standard with the TOUCH II.
- ✓ **Versatile payment systems:** up to three combinable options between.
- ✓ **Short wash cycles:** heating power 6 kW.



OPTIONS

- + Silicone gasket, delayed opening in case of electric power cut, normally closed valve, maritime voltage.



ROBUSTNESS

- ✓ **Outer casing in grey skinplate.**
- ✓ **Robust aluminium door.**
- ✓ **AISI 304 Stainless steel** made inner drum, outer drum and ribs.
- ✓ **No inner drum seal (muffle):** easy to repair and clean.
- ✓ **Industrial house bearing and bearings** (up to 15.000 working hours) and possibility to replace bearings.
- ✓ **Same motor and inverter as industrial washers.**
- ✓ **Industrial and heavy duty doorlock.**

OPTION

- + Stainless Steel AISI-304 panels.



EFFICIENCY

- ✓ **Intelligent weighing system.**
- ✓ **Optimal Loading:** standard in all washers, for manual indication of the load weight.
- ✓ **Plinth for water recovery:** with tank included.
- ✓ **Plinth for mops** (filter included) only valve models.
- ✓ **High G-Factor 450**
Reduced residual moisture > reduced drying time.



VERSATILITY

- ✓ **OPL <> Self-service**
Standard model easily transformable.
- ✓ **Electric <> Hot water**
Standard Electric model easily transformable to hot water model.
- ✓ **Pump <> Drain valve**
Standard model easily transformable.
Easy access and service.
- ✓ **Single <> Stacked**
Standard model easily stackable with a dryer.
- ✓ **All models prepared for the Wet Cleaning system**
- ✓ **Suitable for many sectors:** Restaurants, gyms, campings, mop cleaning, apartments, self-service laundries, dry cleaners, nurseries...



OPL

Self-service

*** HEAVY PROFESSIONAL WASHERS**

HPW



Soft mounted high spin washers, no need to anchor to the floor.

- Grey skinplate cabinet. Drum and tank in AISI 304 stainless steel.
- **TOUCH II:** easy to use microprocessor, fully programmable with 4.3" touch screen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- G-Factor 450.
- Create as many customised programmes as you need to adapt them to your business.
- Soap dispenser with 4 compartments.
- 2 water inlets.
- Models with drain valve and model with drain pump.
- Models with valve specially designed for washing mops.
- CE and WRAS product certifications approved.
- Ready for Wet Cleaning.



Maximum efficiency and real-time control.



Option:

Plinth for water recovery, mops, and to improve ergonomics.

HPW-8/10 TOUCH II

Model	Standard Code	Options Code	Capacity		Drain	Heating	Spinning		Power		Dimensions mm	Price €
			1:9	1:10			r.p.m.	G	kW	Volt		
HPW-8 TOUCH II E V	19053143	18001747	9	8	Valve	Electric	1.250	450	6,25	T	680 x 698 x 1.040	5.015
HPW-8 TOUCH II E P	19053144	18001748	9	8	Pump	Electric	1.250	450	6,25	T	680 x 698 x 1.040	4.880
HPW-8 TOUCH II HW V	19053145	18001749	9	8	Valve	Hot water	1.250	450	0,75	S	680 x 698 x 1.040	4.950
HPW-8 TOUCH II HW P	19053148	18001750	9	8	Pump	Hot water	1.250	450	0,75	S	680 x 698 x 1.040	4.825
HPW-10 TOUCH II E V	19053154	18001755	11	10	Valve	Electric	1.250	450	6,25	T	680 x 742 x 1.040	5.200
HPW-10 TOUCH II E P	19053155	18001756	11	10	Pump	Electric	1.250	450	6,25	T	680 x 742 x 1.040	5.080
HPW-10 TOUCH II HW V	19053156	18001757	11	10	Valve	Hot water	1.250	450	0,75	S	680 x 742 x 1.040	5.140
HPW-10 TOUCH II HW P	19053157	18001758	11	10	Pump	Hot water	1.250	450	0,75	S	680 x 742 x 1.040	5.015

V Drain valve **T** THREE-PHASE - 400V 3+N / 230V 3 +N (50-60Hz). Can be converted to 230V 1+N.
P Drain pump **S** SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3 +N / 400V 3+N (50/60Hz).

***OPTIONS**

Available with machine order, assembled in the factory. To be ordered together with machine code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user according to their needs.



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 DOSING KIT Initial kit of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
Double drain HPW-8/10 only pump model (only valve models)	DD	ZC_006_0018-0002	19056122	295
Transformation kit valve to pump	P	ZC_006_0018-0003	19056123	270
Transformation kit pump to valve		-	19076362	320
Silicon gasket HPW-8/10	SG	ZC_006_0013-0002	-	130
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board	TR	ZC_006_0013-0005	-	130
Top soap box for HPW-8/10	DS	ZC_006_0013-0039	-	110
6 extra dosing signals card for automatic liquid dosing. Total of 14 signals	XD	ZC_006_0013-0004	19034838	425
Normally closed valve	NC	ZC_006_0018-0001	-	45
Plinth for better ergonomics in skinplate HPW-HPD		-	19044811	355
Plinth for better ergonomics in stainless steel for HPW-HPD		-	19079613	420
Plinth for mops in skinplate HPW-8/10		-	19056125	1.200
Plinth for mops in stainless steel for HPW-8/10		-	19079614	1.345
Plinth for water recovery in skinplate HPW-8/10		-	19056126	1.935
Plinth for water recovery in stainless steel HPW-8/10		-	19079615	2.115
Outer casing in stainless steel AISI 304	SSC	ZC_006_0015-0001	-	300

VOLTAGE OPTIONS

Description	Conf. SAP	Price €
440V 3~ No N 50/60 Hz (maritime)	ZC_006_0020-0005	540
110-120V 1~ 50/60 Hz	ZC_006_0020-0004	375

VOLTAGES TO BE CONNECTED HPW HEAVY PROFESSIONAL WASHER EXTRACTORS

Mod.	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	50Hz (mar.)	60Hz (mar.)
HPW-8 TOUCH II E V	STD	STD	STD	STD	STD	STD	OP	OP
HPW-8 TOUCH II HW V	STD*	STD*	STD	STD*	STD*	STD	OP	OP
HPW-8 TOUCH II E P	STD	STD	STD	STD	STD	STD	OP	OP
HPW-8 TOUCH II HW P	STD*	STD*	STD	STD*	STD*	STD	OP	OP
HPW-10 TOUCH II E V	STD	STD	STD	STD	STD	STD	OP	OP
HPW-10 TOUCH II HW V	STD*	STD*	STD	STD*	STD*	STD	OP	OP
HPW-10 TOUCH II E P	STD	STD	STD	STD	STD	STD	OP	OP
HPW-10 TOUCH II HW P	STD*	STD*	STD	STD*	STD*	STD	OP	OP

N/A Not Available | **OP** Extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.



STACKED
Control panels can be
assembled between
both drums for better
ergonomics and an
easier use (except
ESSENTIAL model)

ECOENERGY

Heavy professional tumble dryers

4+ STRENGTHS



OUTSTANDING FEATURES

- ✓ **Two controls available:**
 - **TOUCH II:** easy to use, fully programmable microprocessor with 4.3" touch screen.
 - **Programmer M:** time and temperature selection, easy to use and versatile.
- ✓ **DOMUSCONNECT:** standard and free connectivity (models with TOUCH II).
- ✓ **NEW telemetry:** detailed data with dynamic and customisable graphs.
- ✓ **USB port:** configure, update and analyse the machines without the need for internet connection.
- ✓ Short drying cycles (less than 45 minutes). 6.75 kW heating, 4.5 kW Option.

OPTIONS:

- Plinth, humidity sensor, etc.



EFFICIENCY

- ✓ **New range: HEAT PUMP MODELS.**
- ✓ **EFFICIENT DRY:** humidity sensor (only with TOUCH II).
- ✓ Optimised airflow.
- ✓ Wide fluff filter.
- ✓ Efficient design.



New heat pump (HPi) dryers



ROBUSTNESS

- ✓ Outer casing in grey skinplate.
- ✓ White painted panels in HPDL-10 model.
- ✓ Robust aluminium big door.
- ✓ **Drawer as fluff filter.** Not in the door but a specific drawer.
- ✓ Industrial fan and powerful airflow.
- ✓ Sturdy construction of the dryer structure and panels.



VERSATILITY

- ✓ **OPL <> Self-service**
The same easily transformable model.
- ✓ **Single <> Stacked**
They can be stacked on top of a washing machine or another dryer.
- ✓ **Reversible control panel:** the panel can be mounted on the bottom for better ergonomics when using a tumble dryer stacked on top of a washing machine.
- ✓ Ideal for multiple solutions: hotels, hostels, campings, self-service laundries, facility services (mop), gyms, etc.
- ✓ Gas heated models both with TOUCH II and M.

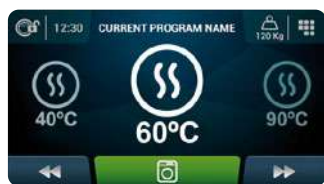
*** HEAVY PROFESSIONAL TUMBLE DRYERS**

HPD



- **TOUCH II:** user-friendly, fully programmable microprocessor with 4.3' touch screen.
- **DOMUSCONNECT:** standard and free IoT connectivity (models with TOUCH II).
- M programmer: time and temperature selection, easy to use and versatile.
- Robust aluminium door.
- Panels in grey skinplate or white lacquered steel (ESSENTIAL models).
- **FULL SCREEN FILTER:** drawer as a dirt filter, not in the door.
- Heating 6.75 kW. Optional 4.5 kW (mod. ESSENTIAL only 4.5 kW).
- Models with gas heating, in both TOUCH II and M programmers.

 **TOUCH II**
microprocessor



 **M programmer**



HPD with TOUCH II microprocessor or M programmer

HPD / HPDL

Model	Standard Code	Options Code	Capacity Kg (1:20)	Liters	Door Ø mm	Power			Dimensions mm	Price €
						Heat.	Total E	V		
HPD-8 M E	19058766	18002321	8	160	480	4,5 / 6,75	4,92 / 7,17	T	680 x 722 x 1.056	3.085
HPD-8 M G	19084969	18003868	8	160	480	6,7	0,37 / 0,42	S	680 x 722 x 1.056	3.210
HPD-8 TOUCH II E	19058767	18002324	8	160	480	4,5 / 6,75	4,92 / 7,17	T	680 x 722 x 1.056	3.395
HPD-8 TOUCH II G	19084970	18003869	8	160	480	6,7	0,37 / 0,42	S	680 x 722 x 1.056	3.525
HPD-10 M E	19067704	18002323	10	200	480	4,5 / 6,75	4,92 / 7,17	T	680 x 775 x 1.056	3.275
HPD-10 M G	19084971	18003870	10	200	480	6,7	0,37 / 0,42	S	680 x 775 x 1.056	3.395
HPD-10 TOUCH II E	19071375	18002325	10	200	480	4,5 / 6,75	4,92 / 7,17	T	680 x 775 x 1.056	3.585
HPD-10 TOUCH II G	19084972	18003871	10	200	480	6,7	0,37 / 0,42	S	680 x 775 x 1.056	3.715
HPDL-10 M E TRIF.	19073429	18003184	10	200	480	4,5	4,92	T	680 x 775 x 1.056	2.825
HPDL-10 M E MONO.	19076329	18003279	10	200	480	4,5	4,92	S	680 x 775 x 1.056	2.835
HPDL-10 M G	19084973	18003872	10	200	480	6,7	0,37	S	680 x 775 x 1.056	2.990

T THREE-PHASE - 400V 3+N / 230V 3 +N (50-60Hz). Can be converted to 230V 1+N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3 +N / 400V 3+N (50/60Hz).

***OPTIONS**

Available with machine order, assembled in the factory. To be ordered together with machine code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user according to their needs.

Option:

Drawer-type lint filter, not in the door.



HPDL with M programmer

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Plinth for better ergonomics in skinplate HPW-HPD		-	19044811	355
Plinth for better ergonomics in stainless steel for HPW-HPD		-	19079613	420
Drum stainless steel AISI 304	SSD	ZC_006_0031-0001	-	290
Outer casing in stainless steel AISI 430	SSC	ZC_006_0002-0025	-	255
Reverse door opening	RD	ZC_006_0001-0001	-	0
Control panel mounted below (stacked dryer)	CU	ZC_006_0032-0001	-	0
Tropicalized model: protected board (TOUCH II)	TR	ZC_006_0035-0001	-	130
EFFICIENT DRY humidity control (TOUCH II)	IMC	ZC_006_0005-0001	19072542	675
Fire suppression system SFEX (only TOUCH II models)	FEX	ZC_006_0004-0007	-	195
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

Description	OPTIONS* Code 18		Price €
	Abbreviation	SAP conf.	
400V 3~ / 230V 1~ / 3~ 60Hz		ZC_006_0008-0125	355
440-480V III 60Hz no N (maritime voltage)		ZC_006_0008-0205	590

VOLTAGES TO BE CONNECTED HPD HEAVY PROFESSIONAL TUMBLE DRYERS

Mod.	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
HPD-8 M E	STD	STD	STD	OP	OP	OP	OP
HPD-8 M G	STD*	STD*	STD	OP	OP	OP	OP
HPD-8 TOUCH II E	STD	STD	STD	OP	OP	OP	OP
HPD-8 TOUCH II G	STD*	STD*	STD	OP	OP	OP	OP
HPD-10 M E	STD	STD	STD	OP	OP	OP	OP
HPD-10 M G	STD*	STD*	STD	OP	OP	OP	OP
HPD-10 TOUCH II E	STD	STD	STD	OP	OP	OP	OP
HPD-10 TOUCH II G	STD*	STD*	STD	OP	OP	OP	OP
HPDL-10 M E TRIF.	STD	STD	NO	OP	OP	NO	OP
HPDL-10 M E MONO.	STD*	STD*	STD	OP	OP	OP	OP
HPDL-10 M G	STD*	STD*	STD	OP	OP	OP	OP

NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an Option.

*** HEAVY PROFESSIONAL TUMBLE DRYERS**

HPD TOUCH II HPi



- **NEW model with heat pump:** less consumption.
- Grey skinplate panels.
- **TOUCH II:** user-friendly, fully programmable microprocessor with 4.3' touch screen.
- **DOMUSCONNECT:** standard and free IoT connectivity (models with TOUCH II).
- **Low energy consumption.**
- **No need for exhaust fumes to the outside.**
- EFFICIENT DRY: humidity control, standard.
- FULL SCREEN FILTER: drawer as a dirt filter, not in the door.
- Frequency inverter, standard.
- Double glass door, standard.
- Stainless steel drum, standard.
- Robust aluminium door.
- Reduced electrical power.



Easy front access to the heat pump

- In the plinth.
- No water required for cooling, maintenance-free.



New HPD-8 / 10 HPI heat pump models.

HPD HPi

Model	Standard Code	Options Code	Capacity Kg (1:20)	Liters	Door Ø mm	Power			Dimensions mm	Price €
						Heat.	Total E.	V		
HPD-8 TOUCH II HPi	19101261	18007046	8	160	480	2	2,74	S	680 x 750 x 1.400	11.860
HPD-10 TOUCH II HPi	19101263	18007047	10	200	480	2	2,74	S	680 x 784 x 1.400	12.080

T THREE PHASE - 400V 3+N / 230V 3+N (50-60 Hz). Can be transformed into 230V 1 +N

Description	OPTIONS* Code 18		KITS**		Price €
	Abbreviation	SAP conf.	SAP code		
Outer casing stainless steel for HPi AISI 430	SSC	ZC_006_0002-0054	-	300	
Tropicalized model: protected board	TR	ZC_006_0035-0001	-	130	



VOLTAGES TO BE CONNECTED HPD HEAVY PROFESSIONAL TUMBLE DRYERS

Model	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
HPD-8 TOUCH II HPi	STD*	STD*	STD	STD*	STD*	STD	To check
HPD-10 TOUCH II HPi	STD*	STD*	STD	STD*	STD*	STD	To check

STD Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

ECOENERGY



Low power

The heat pump dryer consumes 1/5 of the installed power compared to an electric equivalent dryer.

Direct Savings



Efficient

It uses less than 0,5 kw/litre of evaporated water.

Optimized cycle time

Full load of
100% cotton towels

Professional dryer → 70 minutes

60% load, 50% polyester
50% cotton towels

Professional dryer → 35 minutes





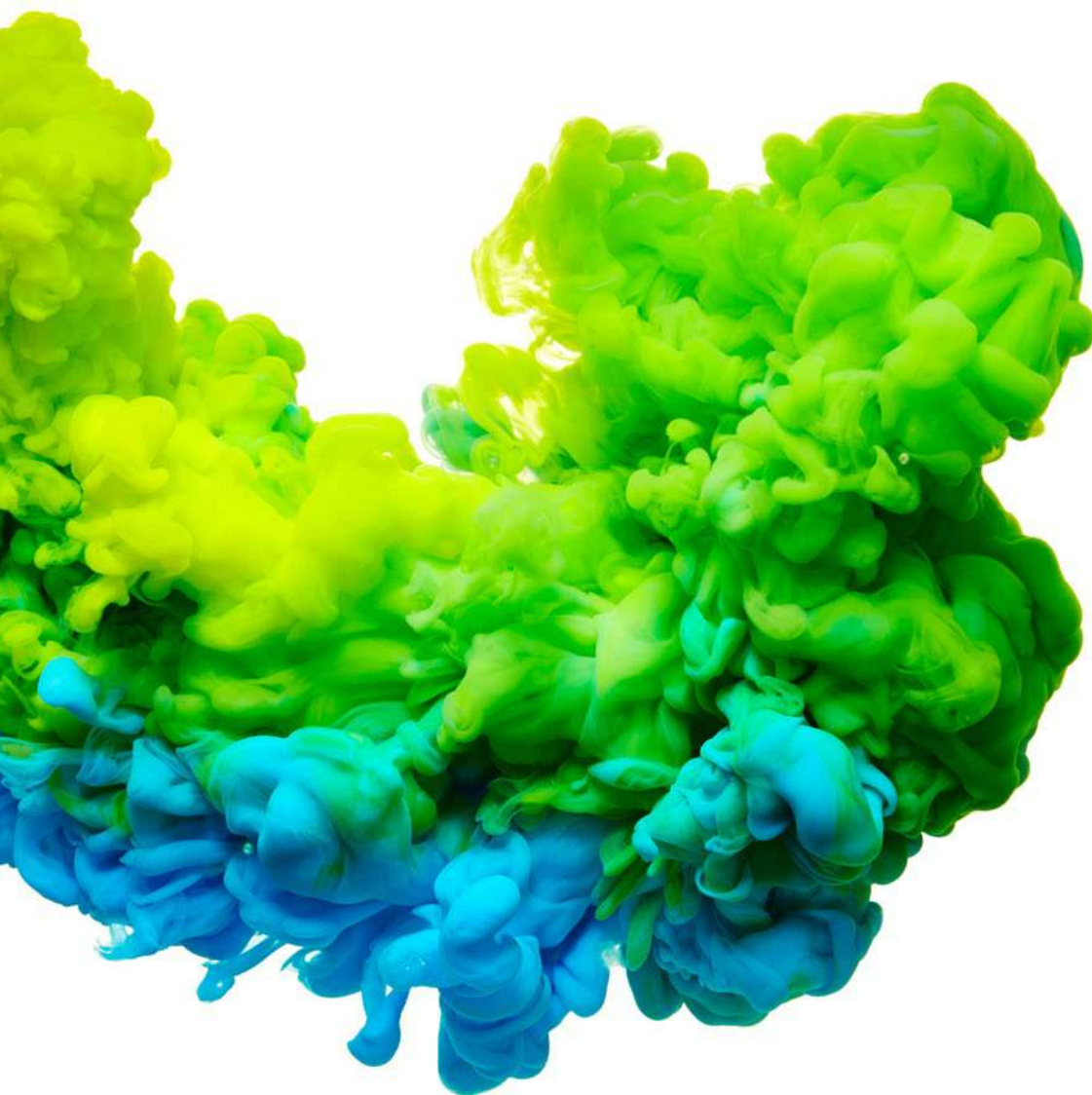
FRONT WASHERS



Front washers

The high and low spin front washers offer an advanced design and technology, combined with a huge variety of accessories and options.

They are focused on satisfying the laundry needs of many sectors, always taking into consideration efficiency and productivity as main goals.



ECOVOLUTION

by DOMUS



HIGH SPIN WASHERS | G FACTOR 500-450

CONTROL TYPE	HEATING	CAPACITY					
		10-11 kg	13-14 kg	18-20 kg	22-25 kg	28-31 kg	



TOUCH II Programmable Control	Electric, hot water and steam	DHS-11 TOUCH II FACTOR 500	DHS-14 TOUCH II FACTOR 500	DHS-18 TOUCH II FACTOR 500	DHS-22 TOUCH II	DHS-28 TOUCH II	
-------------------------------	-------------------------------	-------------------------------	-------------------------------	-------------------------------	-----------------	-----------------	--

CONTROL TYPE	HEATING	LARGE CAPACITY					
		35-39 kg	42-47 kg	59-65 kg	77-85 kg	95-105 kg	115-130 kg



TOUCH II Programmable Control	Electric, hot water and steam	DHS-35C TOUCH II	DHS-45C TOUCH II	DHS-60C TOUCH II	DHS-80C TOUCH II	DHS-100C TOUCH II	DHS-120C TOUCH II
-------------------------------	-------------------------------	------------------	------------------	------------------	------------------	-------------------	-------------------



LOW SPIN RANGE | G FACTOR 200

CONTROL TYPE	HEATING	CAPACITY					
		10-11 kg	13-14 kg	18-20 kg	22-25 kg	28-31 kg	



TOUCH II Programmable Control	Electric, hot water and steam	DLS-11 TOUCH II	DLS-14 TOUCH II	DLS-18 TOUCH II	DLS-22 TOUCH II	DLS-28 TOUCH II	
-------------------------------	-------------------------------	-----------------	-----------------	-----------------	-----------------	-----------------	--

CONTROL TYPE	HEATING	LARGE CAPACITY			
		35-39 kg	42-47 kg	59-65 kg	77-85 kg



TOUCH II Programmable Control	Electric, hot water and steam	DLS-35C TOUCH II	DLS-45C TOUCH II	DLS-60C TOUCH II	DLS-80C TOUCH II	
-------------------------------	-------------------------------	------------------	------------------	------------------	------------------	--

NOTE: All DHS-11 to DHS-45 washers and the entire DLS range is easily convertible from OPL to self-service with different payment options.

ECOENERGY



TOUCH II

- ✔ **TOUCH II:** Easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ✔ **DOMUSCONNECT:** standard and free IoT connectivity.
- ✔ USB port: configure, update, and analyse machines without internet connection.
- ✔ On-screen videos: add your logo, video advertisements or instructions for use. Especially useful for self-service.
- ✔ Multilingual interface: choose your preferred language from a wide and constantly expanding selection.
- ✔ 8 standard dosing signals and 6 extra as an option.



VERSATILITY

- ✔ **Custom-made:** possibility to customise machines from the factory order with the available options.
- ✔ OPL < > Self-service
The standard OPL washer is transformable to self-service version.
- ✔ Drain valve < > Pump
Easily convertible standard models. Easy access and service.
- ✔ Wet Cleaning: possibility to create different phases per programme with personalised parameters.
- ✔ WATER RE-CYCLE: recirculation of wash water.



G FACTOR

- ✔ **High G-Factor for the whole range** compared to competitors, reducing residual moisture and drying time.
 - G-Factor 500 - 450 for high speed washers.
 - G-factor 200 for low speed washers.



CONNECTIVITY

- ✔ **DOMUSCONNECT:** standard IoT connectivity. Machine monitoring, error messages, remote desktop, data recovery for technicians, software updates.
- ✔ **Laundry management:** the IoT solution allows managing your laundry by creating discount programmes for customers, viewing statistics, telemetry, and monitoring the business.
- New** ✔ **Convenient payments (self-service):** DOMUS LAUNDRY App, card or smart devices with the new DOMUS LAUNDRY KIOSK contactless payment system.
- New** ✔ **Pulse concentrator LEMS by Onnera:** get real-time consumption data.
- New** ✔ **New telemetry:** detailed data with dynamic and customisable graphs.



EFFICIENCY

- ✔ **WATER SAVING:** possibility to set three saving levels.
- ✔ **OPTIMAL LOADING:** manual load weight indication.
- ✔ **Intelligent consumption:** automatic adjustment of water and detergent consumption.
- ✔ **Ready to be connected to the ECOTANK XL and ECOTANK water recovery tanks.**
- ✔ **Low water consumption:** the standard wash programme consumes less than 8 litres of water per kg per cycle.
- ✔ **G-Factor 500 - 450.**
Reduced residual moisture = reduced drying time.

OPTIONS:

- + Automatic weighing with sensors in the legs.
- + **Pulse concentrator LEMS by Onnera.**



MAINTENANCE

- ✔ **Hinged panel:** easy and ergonomic access.
- ✔ **Easy access to components:** designed for easy maintenance and repair.
- ✔ **Technical menu:** machine monitoring, error reporting, management, telemetry, and statistics, among others.



ERGONOMICS

- ✔ **The widest door diameters on the market,** designed to simplify loading and unloading, especially in high-capacity washing machines.
- ✔ Effortless door opening and closing.

OPTIONS:

- + Ergonomic plinths for levelling heights or for mop cleaning.



 **HIGH SPIN WASHERS**

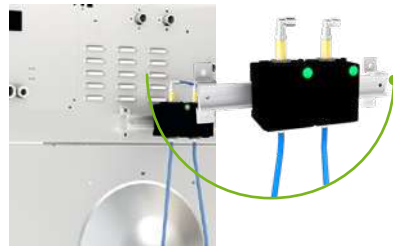
DHS



- Soft mounted washers, free standing.
- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- High G-Factor: 500 / 450
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Easy to install, no need of fixation to the floor.
- Savings due to high extraction of water (45% residual humidity).



OPTION:
DQ-2 dosing kit for optimized consumption and more precise dosing.



Option:
Weighing sensor system on feet

DHS-11/14/18/22/28 TOUCH II



Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DHS-11 TOUCH II E	19061924	18002032	11	10	1.300	500	6,25	T	692 x 830 x 1.185	7.695
DHS-11 TOUCH II HW	19061925	18002033	11	10	1.300	500	0,75	S	692 x 830 x 1.185	7.630
DHS-11 TOUCH II S	19061926	18002034	11	10	1.300	500	0,75	S	692 x 830 x 1.185	8.425
DHS-14 TOUCH II E	19061927	18002035	14	13	1.204	500	9,4	T	788 x 869 x 1.307	10.705
DHS-14 TOUCH II HW	19061930	18002036	14	13	1.204	500	1,1	S	788 x 869 x 1.307	10.630
DHS-14 TOUCH II S	19061931	18002037	14	13	1.204	500	1,1	S	788 x 869 x 1.307	11.445
DHS-18 TOUCH II E	19061932	18002038	20	18	1.133	500	12,75	T	884 x 913 x 1.405	13.205
DHS-18 TOUCH II HW	19061933	18002039	20	18	1.133	500	2,2	S	884 x 913 x 1.405	13.105
DHS-18 TOUCH II S	19061934	18002040	20	18	1.133	500	2,2	S	884 x 913 x 1.405	13.975
DHS-22 TOUCH II E	19101087	18006966	25	22	1.071	450	12,75	T	884 x 1.003 x 1.405	14.045
DHS-22 TOUCH II HW	19101105	18006972	25	22	1.071	450	2,2	S	884 x 1.003 x 1.405	13.950
DHS-22 TOUCH II S	19101107	18006973	25	22	1.071	450	2,2	S	884 x 1.003 x 1.405	14.815
DHS-28 TOUCH II E	19101166	18007000	31	28	1.024	450	19,2	X	979 x 1.080 x 1.550	17.380
DHS-28 TOUCH II HW	19101170	18007005	31	28	1.024	450	4	S	979 x 1.080 x 1.550	17.260
DHS-28 TOUCH II S	19101174	18007009	31	28	1.024	450	4	S	979 x 1.080 x 1.550	18.065

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)
S Steam (from external supply - pressures up to 4 kg/cm²)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
X 400V 3 +N (See option for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 dosing kit - 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
External double drain 3" (recommended for DHS-11)		-	19038354	705
Double drain kit for DHS-14/18/22	DD	ZC_006_0018-0014	19030318	460
Double drain kit for DHS-28	DD	ZC_006_0018-0030	19030388	515
Drain pump kit for DHS-11/14	P	ZC_006_0018-0007	19057411	295
Ready for ECOTANK XL conn. 3/4" for washers DLS/DHS-11/14/18/22/28	RT	ZC_006_0013-0044	19108053	3.500
Normally closed valve DHS-11 to DHS-28	NC	ZC_006_0018-05 to 29	-	80
WATER RECYCLE: recirculation of bath water (DHS-11). Not with ECOTANK	RC	ZC_006_0013-0013	19067223	605
WATER RECYCLE: recirculation of bath water (DHS-14). Not with ECOTANK	RC	ZC_006_0013-0015	19067223	605
WATER RECYCLE: recirculation of bath water (DHS-18/22). Not with ECOTANK	RC	ZC_006_0013-0017/19	19067223	605
WATER RECYCLE: recirculation of bath water (DHS-28). Not with ECOTANK	RC	ZC_006_0013-0021	19067224	625
Levelling feet for DHS-11 to DHS-28	LG	ZC_006_0013-0008	19004482	150
Weighing sensor system on feet. Includes kit 6 extra dosing signals	WS	ZC_006_0013-0007	19035704	2.530
6 extra dosing signals card. Total of 14 signals	XD	ZC_006_0013-0035	19034838	425
Silicon gasket DHS-11/14	SG	ZC_006_0013-0002	12164674	130
Silicon gasket DHS-18/22/28	SG	ZC_006_0013-0032	12216871	210
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model DHS-11 to DHS-45C (60C to 120C as standard)	TR	ZC_006_0013-0005	-	130
Kit to transform an E or HW DHS-11/14/18/22 to steam		-	19004570	875
Kit to transform an E or HW DHS-28/35C/45C to steam		-	19004571	1.015
Stainless steel plinth for MOPS with drawer DHS-11		-	19082395	1.570
Stainless steel plinth for MOPS with drawer DHS-14		-	19083232	1.680
Stainless steel plinth for MOPS with drawer DHS-18/22		-	19083228	1.725
Plinth for MOPS with drawer DHS-11 SKINPLATE		-	19079363	1.510
Plinth for MOPS with drawer DHS-14 SKINPLATE		-	19083229	1.570
Plinth for MOPS with drawer DHS-18/22 SKINPLATE		-	19079471	1.615
Stainless steel plinth for DHS-11 to level all machines from top		-	19056154	715
Stainless steel plinth for DHS-14 to level all machines from top		-	19005336	560
Stainless steel plinth for DHS-18/22 to level all machines from top		-	19005061	560
Stainless steel plinth for DHS-28 to level all machines from top		-	19004974	560
Skinplate plinth for DHS-11 to level all machines from top		-	19060839	625
Skinplate plinth for DHS-14 to level all machines from top		-	19060836	470
Skinplate plinth for DHS-18/22 to level all machines from top		-	19060837	470
Skinplate plinth for DHS-28 to level all machines from top		-	19060838	470
Stainless steel plinth for DHS-11 to align the doorbase at 850 mm		-	19035700	640
Stainless steel plinth for DHS-14 to align the doorbase at 850 mm		-	19035701	585
Stainless steel plinth for DHS-18/22 to align the doorbase at 850 mm		-	19035702	585
Stainless steel plinth for DHS-28 to align the doorbase at 850 mm		-	19035703	585
Skinplate plinth for DHS-11 to align the doorbase at 850 mm		-	19060842	565
Skinplate plinth for DHS-14 to align the doorbase at 850 mm		-	19060843	505
Skinplate plinth for DHS-18/22 to align the doorbase at 850 mm		-	19060844	505
Skinplate plinth for DHS-28 to align the doorbase at 850 mm		-	19060845	505
Stainless steel AISI 304 outer casing for DHS-11	SSC	ZC_006_0015-0005	-	280
Stainless steel AISI 304 outer casing for DHS-14	SSC	ZC_006_0015-0009	-	310
Stainless steel AISI 304 outer casing for DHS-18	SSC	ZC_006_0015-0013	-	335
Stainless steel AISI 304 outer casing for DHS-22	SSC	ZC_006_0015-0034	-	350
Stainless steel AISI 304 outer casing for DHS-28	SSC	ZC_006_0015-0038	-	365
Stainless steel AISI 304 front and top panel for DHS-11	SSF	ZC_006_0015-0006	-	165
Stainless steel AISI 304 front and top panel for DHS-14	SSF	ZC_006_0015-0010	-	195
Stainless steel AISI 304 front and top panel for DHS-18	SSF	ZC_006_0015-0014	-	215
Stainless steel AISI 304 front and top panel for DHS-22	SSF	ZC_006_0015-0035	-	225
Stainless steel AISI 304 front and top panel for DHS-28	SSF	ZC_006_0015-0039	-	230
Kit watermark Australia		-	19111775	360



VOLTAGE OPTIONS		
Description	SAP conf.	Price €
230V 3~ 50/60Hz DHS-28	ZC_006_0020-0043	315
440V 3~ (No N) 50/60 Hz DHS-11 (marine)	ZC_006_0020-0005	540
440V 3~ (No N) 50/60 Hz DHS-14 (marine)	ZC_006_0020-0009	525
440V 3~ (No N) 50/60 Hz DHS-18/22 (marine)	ZC_006_0020-0013	555
440V 3~ (No N) 50/60 Hz DHS-28 (marine)	ZC_006_0020-0045	555

HIGH SPIN WASHERS

DHS



DOMUSCONNECT
ANYTIME, ANYWHERE

- Soft mounted washers, free standing.
- **TOUCH II:** Easy-to-use microprocessor, fully programmable with a **7" touchscreen.**
- **DOMUSCONNECT:** standard and free IoT connectivity.
- High G-Factor: 450/350
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- Hoses included in 35C/45C.
- 8 signals for liquid dosing.
- Easy to install, no need of fixation to the floor.
- Savings due to high extraction of water (45% residual humidity).



DHS-100C TOUCH II

Option:
Double front tilt system for more comfortable loading and unloading.



DHS-60C TOUCH II

Option:
Weighing sensor system on feet

DHS-35C/45C/60C/80C/100C/120C TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DHS-35C TOUCH II E	19085316	18003957	39	35	966	450	22	X	1.095 x 1.184 x 1.730	22.400
DHS-35C TOUCH II HW	19085318	18003958	39	35	966	450	6	X	1.095 x 1.184 x 1.730	22.270
DHS-35C TOUCH II S	19085319	18003959	39	35	966	450	6	X	1.095 x 1.184 x 1.730	23.030
DHS-45C TOUCH II E	19085320	18003960	47	42	966	450	22	X	1.095 x 1.304 x 1.730	26.665
DHS-45C TOUCH II HW	19085321	18003961	47	42	966	450	6	X	1.095 x 1.304 x 1.730	26.535
DHS-45C TOUCH II S	19085322	18003962	47	42	966	450	6	X	1.095 x 1.304 x 1.730	27.310
DHS-60C TOUCH II E	19101342	18007098	65	59	875	450	39	X	1.420 x 1.433 x 1.890	44.140
DHS-60C TOUCH II HW	19101343	18007097	65	59	875	450	15	X	1.420 x 1.433 x 1.890	43.925
DHS-60C TOUCH II S	19101344	18007094	65	59	875	450	15	X	1.420 x 1.433 x 1.890	44.635
DHS-80C TOUCH II E	19101345	18007093	85	77	875	450	51/39	X	1.420 x 1.645 x 1.890	48.550
DHS-80C TOUCH II HW	19101346	18007095	85	77	875	450	15	X	1.420 x 1.645 x 1.890	48.315
DHS-80C TOUCH II S	19101347	18007096	85	77	875	450	15	X	1.420 x 1.645 x 1.890	49.100
DHS-100C TOUCH II HW	19085399	18004011	105	95	678	350	-	X	1.836 x 1.710 x 2.245	67.450
DHS-100C TOUCH II S	19085400	18004012	105	95	678	350	15	X	1.836 x 1.710 x 2.245	68.450
DHS-120C TOUCH II HW	19085397	18004009	130	115	678	350	-	X	1.836 x 1.832 x 2.245	74.740
DHS-120C TOUCH II S	19085398	18004010	130	115	678	350	15	X	1.836 x 1.832 x 2.245	76.020

E Electric (st. Steel heating elements)

HW Hot water (HW from external supply)

S Steam (from external supply - pressures up to 4 kg/cm²)

X 400V 3 +N (See option for 230V 3~)

Description	OPTIONS* Code 18		KITS**	
	Abbreviation	SAP conf.	SAP code	Price €
DQ-2 DOSING KIT 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
Double drain kit for DHS-35C/45C	DD	ZC_006_0018-0038	19036861	525
Double drain kit for DHS-60C/80C	DD	ZC_006_0018-0046	19004661	745
Double drain kit for DHS-100C/120C	DD	ZC_006_0018-0058	19004748	1.230
Ready for ECOTANK XL conn. 1" for washers DHS-35C/45C	RT	ZC_006_0013-0045	19105572	4.030
Ready for ECOTANK XL conn. 1" for washers DHS-60C/80C	RT	ZC_006_0013-0046	19102771	4.030
Ready for ECOTANK XL conn. 1" for washers DHS-100C/120C	RT	ZC_006_0013-0047	19104349	4.080
Normally closed valve DHS-35C to DHS-80C	NC	ZC_006_0018-37 to 49	-	80
WATER RECYCLE: recirculation of bath water (DHS-35C/45C). Not with ECOTANK	RC	ZC_006_0013-0023	19067224	625
Double tilt for DHS-60C/80C*	TL2	ZC_006_0016-0002	-	6.640
Front tilt for DHS-60C/80C*	TL1	ZC_006_0016-0001	-	5.030
Double tilt for DHS-100C/120C*	TL2	ZC_006_0016-0004	-	7.540
Front tilt for DHS-100C/120C*	TL1	ZC_006_0016-0003	-	5.760
Water inlet hose for DHS-60C/80C (one per water intake)		-	19011484	325
Weighing sensor system on feet for DHS-35C/45C. Incl. kit 6 extra dosing signals	WS	ZC_006_0013-0007	19035704	2.530
Weighing sensor system on feet for DHS-60C/80C/100C/120C	WS	ZC_006_0013-0037	19040889	3.080
6 extra dosing signals card for DHS-35C/45C. Total of 14 signals	XD	ZC_006_0013-0035	19034838	425
6 extra dosing signals card for DHS-60C/80C/100C/120C	XD	ZC_006_0013-0036	19034838	425
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model DHS-11 to DHS-45C (60C to 120C as standard)	TR	ZC_006_0013-0005	-	130
Steam kit DHS-35C/45C		-	19004571	1.015
Steam kit DHS-60C/80C		-	19101819	1.455
Steam kit DHS-100C/120C			19110403	2.500
Double heating E + S for DHS-60C/80C		ZC_006_0013-0031	-	1.905
Stainless steel AISI 304 outer casing for DHS-35C	SSC	ZC_006_0015-0021	-	250
Stainless steel AISI 304 outer casing for DHS-45C	SSC	ZC_006_0015-0028	-	415
Stainless steel AISI 304 outer casing for DHS-60C	SSC	ZC_006_0015-0042	-	550
Stainless steel AISI 304 outer casing for DHS-80C	SSC	ZC_006_0015-0043	-	1.230
Stainless steel AISI 304 outer casing for DHS-100C	SSC	ZC_006_0015-0030	-	1.345
Stainless steel AISI 304 outer casing for DHS-120C	SSC	ZC_006_0015-0031	-	1.630
Stainless steel AISI 304 front and top panel for DHS-35C	SSF	ZC_006_0015-0022	-	1.705
Kit watermark Australia				360



*It is possible to install the weighing system in a tilting machine.

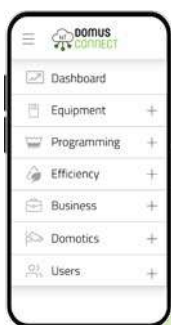
Description	OPTIONS* Code 18		
	SAP conf.		Price €
440V 3~ (No N) 50/60 Hz DHS-35C (marine)	ZC_006_0020-0021		405
440V 3~ (No N) 50/60 Hz DHS-45C (marine)	ZC_006_0020-0041		405
440V 3~ (No N) 50/60 Hz DHS-60C (marine)	ZC_006_0020-0028		485
440V 3~ (No N) 50/60 Hz DHS-80C (marine)	ZC_006_0020-0048		485
440V 3~ (No N) 50/60 Hz DHS-100C/120C (marine)	ZC_006_0020-0031		485
230V 3~ 50/60Hz DHS-35C	ZC_006_0020-0019		315
230V 3~ 50/60Hz DHS-45C	ZC_006_0020-0037		650
230V 3~ 50/60Hz DHS-60C	ZC_006_0020-0026		650
230V 3~ 50/60Hz DHS-80C	ZC_006_0020-0047		1.500
230V 3~ 50/60Hz DHS-100C/120C	ZC_006_0020-0030		1.420

LOW SPIN WASHERS

DLS



- Hard mounted washers.
- Anchoring to floor with anchoring base.
- **TOUCH II:** Easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Savings due to high extraction of water (65% residual humidity).



DLS-11/14/18/22/28 TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DLS-11 TOUCH II E	19061879	18002002	11	10	759	200	6,25	T	719 x 755 x 1.165	5.890
DLS-11 TOUCH II HW	19061880	18002003	11	10	759	200	1,1	S	719 x 755 x 1.165	5.840
DLS-11 TOUCH II S	19061881	18002004	11	10	759	200	1,1	S	719 x 755 x 1.165	6.630
DLS-14 TOUCH II E	19061882	18002005	14	13	759	200	9,5	T	719 x 856 x 1.165	6.875
DLS-14 TOUCH II HW	19061883	18002006	14	13	759	200	1,1	S	719 x 856 x 1.165	6.805
DLS-14 TOUCH II S	19061884	18002007	14	13	759	200	1,1	S	719 x 856 x 1.165	7.685
DLS-18 TOUCH II E	19061885	18002008	20	18	714	200	12,75	T	788 x 935 x 1.307	8.205
DLS-18 TOUCH II HW	19061886	18002009	20	18	714	200	2,2	S	788 x 935 x 1.307	8.110
DLS-18 TOUCH II S	19061887	18002010	20	18	714	200	2,2	S	788 x 935 x 1.307	9.025
DLS-22 TOUCH II E	19101154	18006984	25	22	714	200	12,75	T	788 x 1.035 x 1.307	8.940
DLS-22 TOUCH II HW	19101155	18006986	25	22	714	200	2,2	S	788 x 1.035 x 1.307	8.850
DLS-22 TOUCH II S	19101156	18006987	25	22	714	200	2,2	S	788 x 1.035 x 1.307	9.760
DLS-28 TOUCH II E	19101178	18007013	31	28	682	200	19,2	X	884 x 1.075 x 1.340	10.075
DLS-28 TOUCH II HW	19101182	18007017	31	28	682	200	4	S	884 x 1.075 x 1.340	9.945
DLS-28 TOUCH II S	19101186	18007021	31	28	682	200	4	S	884 x 1.075 x 1.340	10.880

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)
S Steam (from external supply - pressures up to 4 kg/cm²)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
X 400V 3 +N (See option for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 DOSING KIT of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
SLUICE - Drum with Ø 8 mm holes for DLS-11	SL	ZC_006_0013-0009	-	590
SLUICE - Drum with Ø 8 mm holes for DLS-14	SL	ZC_006_0013-0027	-	595
SLUICE - Drum with Ø 8 mm holes for DLS-18	SL	ZC_006_0013-0028	-	615
SLUICE - Drum with Ø 8 mm holes for DLS-22	SL	ZC_006_0013-0041	-	630
SLUICE - Drum with Ø 8 mm holes for DLS-28	SL	ZC_006_0013-0042	-	645
Anchoring base for DLS-11		-	19101791	75
Anchoring base for DLS-14		-	19101793	80
Anchoring base for DLS-18		-	19101795	85
Anchoring base for DLS-22		-	19101796	85
Anchoring base for DLS-28		-	19101797	95
External double drain 3" (recom. for DLS-11/14)		-	19038354	705
Double drain kit for DLS-18/22/28	DD	ZC_006_0018-0026	19101797	605
Ready for ECOTANK XL conn. 3/4" for washers DLS-11/14/18/22/28	RT	ZC_006_0013-0044	19108053	3.500
Normally closed valve DLS-11 to DLS-28	NC	ZC_006_0018-09 to 33	-	80
WATER RECYCLE: recirculation of bath water (DLS-11C). Not with ECOTANK	RC	ZC_006_0013-0014	-	605
WATER RECYCLE: recirculation of bath water (DLS-14C). Not with ECOTANK	RC	ZC_006_0013-0016	-	605
WATER RECYCLE: recirculation of bath water (DLS-18C/22C). Not with ECOTANK	RC	ZC_006_0013-0018	-	605
WATER RECYCLE: recirculation of bath water (DLS-28C). Not with ECOTANK	RC	ZC_006_0013-0020	-	605
6 extra dosing signals card for DLS-11 to DLS-28	XD	ZC_006_0013-0035	19034838	425
Silicon gasket DLS-11/14	SG	ZC_006_0013-0002	12164674	130
Silicon gasket DLS-18/22/28	SG	ZC_006_0013-0032	12216871	210
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board (TOUCH II)	TR	ZC_006_0013-0005	-	130
Kit to transform an E or HW for DLS-11/14/18/22 to steam		-	19004570	875
Kit to transform an E or HW DLS-28 to steam		-	19004571	1.015
Stainless steel AISI 304 outer casing for DLS-11	SSC	ZC_006_0015-0003	-	280
Stainless steel AISI 304 outer casing for DLS-14	SSC	ZC_006_0015-0007	-	310
Stainless steel AISI 304 outer casing for DLS-18	SSC	ZC_006_0015-0011	-	335
Stainless steel AISI 304 outer casing for DLS-22	SSC	ZC_006_0015-0032	-	345
Stainless steel AISI 304 outer casing for DLS-28	SSC	ZC_006_0015-0036	-	365
Stainless steel AISI 304 top and front panel for DLS-11	SSF	ZC_006_0015-0004	-	165
Stainless steel AISI 304 top and front panel for DLS-14	SSF	ZC_006_0015-0008	-	195
Stainless steel AISI 304 top and front panel for DLS-18	SSF	ZC_006_0015-0012	-	215
Stainless steel AISI 304 top and front panel for DLS-22	SSF	ZC_006_0015-0033	-	215
Stainless steel AISI 304 top and front panel for DLS-28	SSF	ZC_006_0015-0037	-	230
Kit watermark Australia		-	19111775	360



Description	OPTIONS* Code 18		KITS**	Price €
	SAP conf.		SAP code	
230V 3~ 50/60Hz DLS-28	ZC_006_0020-0043		-	315
440V 3~ (No N) 50/60 Hz DLS-11 (marine)	ZC_006_0020-0005		-	540
440V 3~ (No N) 50/60 Hz DLS-14 (marine)	ZC_006_0020-0009		-	525
440V 3~ (No N) 50/60 Hz DHS-18/22 (marine)	ZC_006_0020-0013		-	555
440V 3~ (No N) 50/60 Hz DLS-28 (marine)	ZC_006_0020-0045		-	555
KIT 110/230V 1,2KV for DLS-11/14/18	-		19097916	365

LOW SPIN WASHERS

DLS



DOMUSCONNECT
ANYTIME, ANYWHERE

- Hard mounted washers.
- Anchoring to floor with anchoring base.
- **TOUCH II:** Easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Savings due to high extraction of water (65% residual humidity).



DLS-35C/45C/60C/80C TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DLS-35C TOUCH II E	19085323	18003963	39	35	644	200	22	X	979 x 1.155 x 1.411	14.040
DLS-35C TOUCH II HW	19085324	18003964	39	35	644	200	4	T	979 x 1.155 x 1.411	13.890
DLS-35C TOUCH II S	19085325	18003965	39	35	644	200	4	T	979 x 1.155 x 1.411	14.940
DLS-45C TOUCH II E	19085326	18003966	47	42	644	200	22	X	979 x 1.325 x 1.411	17.095
DLS-45C TOUCH II HW	19085327	18003967	47	42	644	200	6	X	979 x 1.325 x 1.411	16.970
DLS-45C TOUCH II S	19085328	18003968	47	42	644	200	6	X	979 x 1.325 x 1.411	17.980
DLS-60C TOUCH II E	19101727	18007187	65	59	505	150	38	X	1.225 x 1.315 x 1.640	21.560
DLS-60C TOUCH II HW	19101729	18007189	65	59	505	150	5,5	X	1.225 x 1.315 x 1.640	21.425
DLS-60C TOUCH II S	19101728	18007188	65	59	505	150	5,5	X	1.225 x 1.315 x 1.640	22.560
DLS-80C TOUCH II E	19101363	18007126	85	77	505	150	50,5/38,5	X	1.225 x 1.492 x 1.640	24.795
DLS-80C TOUCH II HW	19101365	18007128	85	77	505	150	7,5	X	1.225 x 1.492 x 1.640	24.645
DLS-80C TOUCH II S	19101364	18007127	85	77	505	150	7,5	X	1.225 x 1.492 x 1.640	25.945

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)
S Steam (from external supply - pressures up to 4 kg/cm²)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
X 400V 3 +N (See option for 230V 3~)

***OPTIONS**

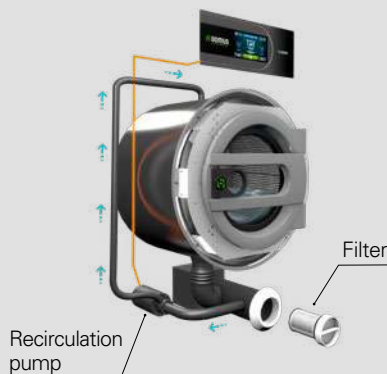
Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user.

WATER RE-CYCLE

Option to increase the care of the linen: recirculation of the bath water. It increases the water flow with chemicals, shortens the cycle and improves the effectiveness without mechanical action.



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DO-2 DOSING KIT of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
SLUICE - Drum with Ø 8 mm holes for DLS-35C	SL	ZC_006_0013-0030	-	655
SLUICE - Drum with Ø 8 mm holes for DLS-45C	SL	ZC_006_0013-0040	-	665
Anchoring base for DLS-35C		-	19013634	95
Anchoring base for DLS-45C		-	19085763	105
Anchoring base for DLS-60C		-	19101266	105
Anchoring base for DLS-80C		-	19101267	130
Double drain kit for DLS-35C/45C	DD	ZC_006_0018-0026	19040866	605
Double drain kit for DLS-60C/80C	DD	ZC_006_0018-0054	19035697	570
Ready for ECOTANK XL conn. 1" for washers DLS-35C/45C	RT	ZC_006_0013-0045	19105572	4.030
Ready for ECOTANK XL conn. 1" for washers DLS-60C/80C	RT	ZC_006_0013-0046	19102771	4.030
Normally closed valve DLS-35C/45C	NC	ZC_006_0018-0041	-	80
Normally closed valve DLS-60C/80C	NC	ZC_006_0018-0053	-	80
WATER RECYCLE: recirculation of bath water (DLS-35C/45C). Not with ECOTANK	RC	ZC_006_0013-0022	-	625
Water inlet hose for DLS-60/80C (one per water intake)		-	19011484	310
6 extra dosing signals card for DLS-35C/45C	XD	ZC_006_0013-0035	19034838	425
6 extra dosing signals card DLS-60C/80C	XD	ZC_006_0013-0036	-	425
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board (TOUCH II)	TR	ZC_006_0013-0005	-	130
Kit to transform an E or HW DLS-35C/45C to steam		-	19004571	1.015
Kit to transform an E or HW DLS-60C/80C to steam		-	19035698	1.455
Stainless steel AISI 304 outer casing for DLS-35C	SSC	ZC_006_0015-0019	-	415
Stainless steel AISI 304 outer casing for DLS-45C	SSC	ZC_006_0015-0027	-	480
Stainless steel AISI 304 outer casing for DLS-60C	SSC	ZC_006_0015-0023	-	770
Stainless steel AISI 304 outer casing for DLS-80C	SSC	ZC_006_0015-0040	-	770
Stainless steel AISI 304 top and front panel for DLS-35C/45C	SSF	ZC_006_0015-0020	-	285
Stainless steel AISI 304 top and front panel for DLS-60C	SSF	ZC_006_0015-0024	-	525
Stainless steel AISI 304 top and front panel for DLS-80C	SSF	ZC_006_0015-0041	-	525
Kit watermark Australia		-	19111775	360



Description	OPTIONS* Code 18		Price €
	SAP conf.		
440V 3~ (No N) 50/60Hz DLS-35C (marine)	ZC_006_0020-0035		405
440V 3~ (No N) 50/60Hz DLS-45C (marine)	ZC_006_0020-0038		405
440V 3~ (No N) 50/60Hz DLS-60C (marine)	ZC_006_0020-0028		485
440V 3~ (No N) 50/60Hz DLS-80C (marine)	ZC_006_0020-0048		485
230V 3~ 50/60Hz DLS-35C	ZC_006_0020-0033		300
230V 3~ 50/60Hz DLS-45C	ZC_006_0020-0037		505
230V 3~ 50/60Hz DLS-60C	ZC_006_0020-0026		650
230V 3~ 50/60Hz DLS-80C	ZC_006_0020-0047		1.500

AUTOMATIC DOSING

We present a set of dosing pumps for all professional and industrial ranges of Domus washer extractors.



It consists of an initial kit of two pumps with the guide support suitable for up to four pumps. And extra dosage pumps.

Advantages

We ensure the flow of chemical product over time.

Detergent saving: cost control.

More quality in the washing process and in the garments.

Process homogeneity.

Freedom and total control of the dosing phase, as it is programmed.

IMPORTANT: Not all chemicals are compatible, for this reason it is important to carry out tests in a laboratory. We recommend to check with the sales department.

Why DOMUS dosing pumps?

- No maintenance
- Easy installation
- Reduced size
- Indicative led when in service.
- Modularity: two-pump starter kit with support suitable for up to four pumps.

The washer controls the pump and the dosing

TOUCH II



Total control by means of TOUCH II

Ideal for many sectors and businesses:

- VENDED LAUNDRIES
- SMALL BUSINESSES WITH FEW CYCLES
- SMALL HOTELS
- SCHOOLS, NURSING HOMES.
- CAMPING SITES



What pump we want to use, 8 standard pump signals and 6 more as option.



VOLTAGES TO BE CONNECTED DHS WASHER EXTRACTORS

Mod.	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DHS-11 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DHS-11 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-11 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-14 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DHS-14 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-14 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-18 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DHS-18 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-18 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-22 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DHS-22 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-22 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-28 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHS-28 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-28 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DHS-35C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHS-35C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-35C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHS-45C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHS-45C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-45C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHS-60C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHS-60C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-60C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHS-80C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHS-80C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-80C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHS-100C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-100C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHS-120C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DHS-120C TOUCH II S	STD	OP	NO	STD	OP	NO	OP

NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

VOLTAGES TO BE CONNECTED DLS WASHER EXTRACTORS

Mod.	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DLS-11 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DLS-11 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-11 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-14 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DLS-14 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-14 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-18 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DLS-18 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-18 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-22 TOUCH II E	STD	STD	STD	STD	STD	STD	OP
DLS-22 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-22 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-28 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DLS-28 TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-28 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-35C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DLS-35C TOUCH II HW	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-35C TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
DLS-45C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DLS-45C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DLS-45C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DLS-60C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DLS-60C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DLS-60C TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DLS-80C TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DLS-80C TOUCH II HW	STD	OP	NO	STD	OP	NO	OP
DLS-80C TOUCH II S	STD	OP	NO	STD	OP	NO	OP


NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

Barrier washer extractors

ECOENERGY



TOUCH II

- ✔ **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ✔ **DOMUSCONNECT.** Standard and free IoT connectivity.
-  ✔ **New telemetry** as standard.
- ✔ Multilingual interface.
- ✔ Screen on both sides of the machine. Touch operated on the dirty side and only displaying on the clean side to show the status of the washing program.
- ✔ 8 dosing signals as standard.
- ✔ USB Connection. Configure, update, and analyse machines without internet connection.
- ✔ Customisation of programs according to each need.
- ✔ Wet Cleaning.

OPTIONS:

- 6 extra dosing signals.



EFFICIENCY

- ✔ **WATER SAVING:** possibility to set three saving levels.
- ✔ **OPTIMAL LOADING:** manual load weight indication.
- ✔ Intelligent consumption: automatic adjustment of water and detergent consumption.
- ✔ Ready to be connected to the ECOTANK XL and ECOTANK water recovery tanks.
- ✔ High G-factor.
Reduced residual moisture > Reduced drying time.
- ✔ Low water consumption.

OPTIONS:

- Automatic weighing system on feet.
- Pulse concentrator LEMS by Onnera.



CONNECTIVITY

- ✔ **DOMUSCONNECT:** standard and free IoT connectivity.
- ✔ **Remote technical service:** machine monitoring, error warning, remote desk and data recovery for technicians and maintenance, software updates.

OPTIONS:

- **Pulse concentrator LEMS by Onnera:** get real-time consumption data.



OUTSTANDING FEATURES

- ✔ **Double display** as option in ASM models.
- ✔ Automatic positioning of the drum.
- ✔ 3 water inlets as standard (2 water inlets in ASM range).
- ✔ Wet Cleaning: equipped with all features to use Wet cleaning programs (useful in nursing homes.)
- ✔ Side panels in skinplate and top panel in stainless steel, easy to clean.
- ✔ Dual heating electric-steam model - energy savings.

OPTIONS:

- + Detergent box kit (instead of pumps).
- + Titration valve.
- + 2nd drain valve for water recovery.
- + UPS kit to release drum brake in case of power failure.
- + AISI 304 stainless steel outer casing.



ERGONOMICS

- ✔ Huge doors opening making loading and unloading operation easier.
- ✔ User-friendly drum opening by push button.
- ✔ Standard height of loading

OPTIONS:

- + Plinth to align loading height (door base at 850 mm).



MAINTENANCE

- ✔ Electric components on the left side, mechanic components on the right side, connections on the top.
- ✔ Easy access to all the components.
- ✔ Easier to connect, all connections protected from water and detergents.
- ✔ Central drain, easy installation.
- ✔ Technical menu: statistics, alarms, autotest, data recovery for technicians and maintenance.

OPTIONS:

- + Side drain.
- + Low steam pressure: to enable installation of steam heated washer with very low pressure of steam on site.



MEDICAL BARRIER WASHERS | ASM

CONTROL TYPE	HEATING	CAPACITY	
		16 kg	22 kg
TOUCH II Programmable Control	Electric, steam, electric + steam	ASM-16 TOUCH II	ASM-22 TOUCH II



BARRIER WASHERS | DHB

CONTROL TYPE	HEATING	CAPACITY			
		27 kg	35 kg	50 kg	70 kg
TOUCH II Programmable Control	Electric, steam, electric + steam	DHB-27 TOUCH II	DHB-35 TOUCH II	DHB-50 TOUCH II	DHB-70 TOUCH II
TOUCH II Programmable Control	Electric, steam, electric + steam	DHB-27 TOUCH II PULLMAN OPTION	DHB-35 TOUCH II PULLMAN OPTION	DHB-50 TOUCH II PULLMAN OPTION	DHB-70 TOUCH II



BARRIER WASHERS | PULLMAN

CONTROL TYPE	HEATING	CAPACITY
		100 kg
TOUCH II Programmable Control	Electric, steam	ASA-100 TOUCH II PULLMAN

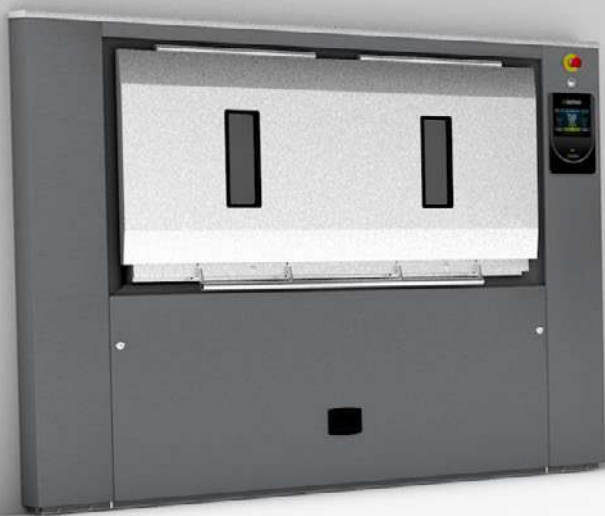
Barrier washer extractors



The complete range of products for your laundry.

The logo for DOMUScare features a stylized house icon with a green roof and a black outline, followed by the word 'DOMUS' in a bold, black, sans-serif font, and 'care' in a green, lowercase, sans-serif font.

DOMUScare






MEDICAL BARRIER WASHERS

ASM SMALL CAPACITY



Pass-through barrier washer.

- G FACTOR 350.
- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Panels in skinplate and top panel in stainless steel.
- Vat and drum in stainless steel AISI 304.
- 2 water inlets.
- 8 dosing signals.
- Central drain standard.
- Automatic positioning of drum.
- Heating: electric, steam and double heating (electric + steam).

 **Option:** Weighing system on feet.



ASM-16/22 TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G Factor	kW	Volt		
ASM-16 TOUCH II E	19066853	18002244	18	16	1.000	350	14,2	F	1.056 x 1.082 x 1.382	27.600
ASM-16 TOUCH II S	19066854	18002245	18	16	1.000	350	2,2	S	1.056 x 1.082 x 1.382	27.600
ASM-16 TOUCH II ES	19066855	18002246	18	16	1.000	350	14,2	F	1.056 x 1.082 x 1.382	28.720
ASM-22 TOUCH II E	19066856	18002247	24,5	22	1.000	350	20,2	F	1.256 x 1.082 x 1.382	31.635
ASM-22 TOUCH II S	19066857	18002248	24,5	22	1.000	350	2,2	S	1.256 x 1.082 x 1.382	31.635
ASM-22 TOUCH II ES	19066858	18002249	24,5	22	1.000	350	20,2	F	1.256 x 1.082 x 1.382	32.760

E Electric (st. Steel heating elements)

S Steam (from external supply - pressures up to 4 kg/cm²)

ES Electric + Steam: dual heating

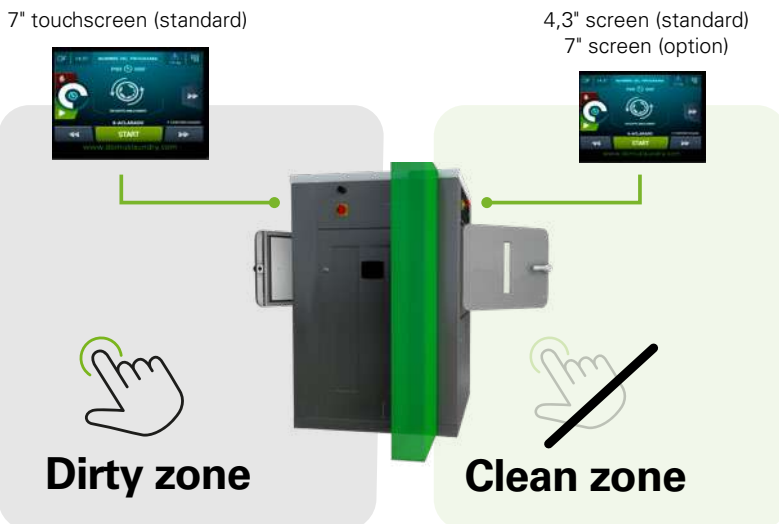
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3 +N (Valid also for 230V 3-)

Barrier concept

Installed between two separate rooms, it avoids all contact between dirty (infectious) linen and clean linen, and any type of re-contamination during the process.

Thanks to its ergonomic design:

- Allows for efficient work.
- Highly increases production.



***OPTIONS**

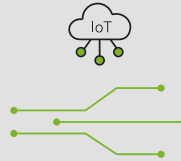
Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user.



Maximum hygiene and real-time control.



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Model with a single door ASM-16		ZC_006_0322-0001	-	190
Model with a single door ASM-22		ZC_006_0322-0002	-	190
7" second screen on clean side	2SC	ZC_006_0023-0013	-	570
Weighing system on feet. Includes kit with 6 extra dosing signals.	WS	ZC_006_0023-0002	19068603	4.605
6 extra dosing signals card for liquid dosing. Total of 14 signals.	XD	ZC_006_0023-0003	19068605	425
3rd water inlet	TWI	ZC_006_0023-0015	-	215
2nd drain valve	DD	ZC_006_0023-0007	-	685
Ready for ECOTANK XL conn. 3/4" for barriers ASM-16	XL	ZC_006_0522-0001	19108125	3.500
Ready for ECOTANK XL conn. 3/4" for barriers ASM-22	XL	ZC_006_0522-0002	19108126	3.500
Titration valve	TV	ZC_006_0023-0008	-	325
Side drain valve	LDV	ZC_006_0023-0009	19068612	325
Low steam pressure battery (0,5 bar)	LPS	ZC_006_0023-0006	-	280
4 compartment detergent box ASM-16	DBX	ZC_006_0023-0010	19068607	730
4 compartment detergent box ASM-22	DBX	ZC_006_0023-0010	19068608	730
Electric drum motor brake	BR	ZC_006_0023-0014	-	1.495
UPS option (in case of power failure)	UPS	ZC_006_0023-0001	19068610	525
End of cycle light alarm		-	19085714	370
Plinth for ASM-16 to align loading height (door base at 850 mm)		-	19068584	725
Plinth for ASM-22 to align loading height (door base at 850 mm)		-	19068587	855
Stainless steel AISI 304 outer casing for ASM-16	SSC	ZC_006_0028-0001	-	1.325
Stainless steel AISI 304 outer casing for ASM-22	SSC	ZC_006_0028-0002	-	1.525
Stainless steel frame ASM-16		-	19068594	305
Stainless steel frame ASM-22		-	19068596	305
Stainless steel frame ASM-16 equipped with loading base		-	19072459	395
Stainless steel frame ASM-22 equipped with loading base		-	19072470	395
Maritime wooden packing for ASM-16	WM	ZC_006_0027-0001	-	1.840
Maritime wooden packing for ASM-22	WM	ZC_006_0027-0002	-	1.890

New

VOLTAGE OPTIONS	OPTIONS* Code 18		
Description		SAP conf.	Price €
440V 3~ (No N) 50/60Hz (marine)		ZC_006_0022-0012	1.555

+ BARRIER WASHERS

DHB MEDIUM CAPACITY



Pass-through barrier washer.

- G FACTOR 375.
- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Double display as standard.
- Panels in skinplate and top panel in stainless steel.
- Vat and drum in stainless steel AISI 304.
- 3 water inlets.
- Automatic positioning of drum.
- Heating: electric, steam and double heating (electric + steam).



DHB-35C TOUCH II

DHB-27/35/50/70 TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DHB-27 TOUCH II E	19066859	18002250	30	27	920	375	22	X	1.264 x 1.195 x 1.615	39.775
DHB-27 TOUCH II S	19066860	18002251	30	27	920	375	4	X	1.264 x 1.195 x 1.615	39.775
DHB-27 TOUCH II ES	19066861	18002252	30	27	920	375	22	X	1.264 x 1.195 x 1.615	40.915
DHB-35 TOUCH II E	19066862	18002253	38,8	35	920	375	31	X	1.422 x 1.195 x 1.615	48.005
DHB-35 TOUCH II S	19066863	18002254	38,8	35	920	375	4	X	1.422 x 1.195 x 1.615	48.005
DHB-35 TOUCH II ES	19066864	18002255	38,8	35	920	375	31	X	1.422 x 1.195 x 1.615	49.220
DHB-50 TOUCH II E	19066865	18002256	54,3	49	920	375	41,5	X	1.717 x 1.195 x 1.615	56.345
DHB-50 TOUCH II S	19066866	18002257	54,3	49	920	375	5,5	X	1.717 x 1.195 x 1.615	56.345
DHB-50 TOUCH II ES	19066867	18002258	54,3	49	920	375	41,5	X	1.717 x 1.195 x 1.615	57.480
DHB-70 TOUCH II E	19066868	18002259	77,7	70	920	375	52,5	X	2.124 x 1.195 x 1.615	68.295
DHB-70 TOUCH II S	19066869	18002260	77,7	70	920	375	7,5	X	2.124 x 1.195 x 1.615	68.295
DHB-70 TOUCH II ES	19066870	18002261	77,7	70	920	375	52,5	X	2.124 x 1.195 x 1.615	69.425

E Electric (st. Steel heating elements)

S Steam (from external supply - pressures up to 4 kg/cm²)

ES Electric + Steam: dual heating

X 400V 3 +N (See option for 230V 3~)



Automatic drum positioning

Standard, with engine brake to make loading and unloading easier (option in ASM).



Weighing sensor system on feet

Provides significant water and detergent savings when working with a partial load. Optional on DHB and ASM models.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Model with a single door DHB-27		ZC_006_0322-0003	-	220
Model with a single door DHB-35		ZC_006_0322-0004	-	220
Model with a single door DHB-50		ZC_006_0322-0005	-	220
Model with a single door DHB-70		ZC_006_0322-0006	-	220
Pullman drum for DHB-27	PM	ZC_006_0321-0001	-	5.935
Pullman drum for DHB-35	PM	ZC_006_0321-0002	-	6.670
Pullman drum for DHB-50	PM	ZC_006_0321-0003	-	7.095
Weighing sensor system on feet for DHB-27 to DHB-50. Includes kit with 6 extra dosing signals	WS	ZC_006_0023-0002	19103557	4.605
Weighing sensor system on feet for DHB-70. Includes kit with 6 extra dosing signals	WS	ZC_006_0023-0002	19068604	5.305
6 extra dosing signals card	WS	ZC_006_0023-0003	19068605	425
Second drain valve	DD	ZC_006_0023-0020	-	655
Inner door open sensor DHB-27/35/50	CDV	To check	-	560
Inner door open sensor DHB-70	CDV	To check	-	1.120
Ready for ECOTANK XL conn. 1" for barriers DHB-27	XL	ZC_006_0522-0003	19108128	4.030
Ready for ECOTANK XL conn. 1" for barriers DHB-35	XL	ZC_006_0522-0004	19108127	4.030
Ready for ECOTANK XL conn. 1" for barriers DHB-50	XL	ZC_006_0522-0005	19108129	4.030
Ready for ECOTANK XL conn. 1" for barriers DHB-70	XL	ZC_006_0522-0006	19108130	4.030
Titration valve	TV	ZC_006_0023-0008	-	325
Side drain valve	LDV	ZC_006_0023-0016	19068613	355
Low steam pressure	LPS	ZC_006_0023-0032	-	280
4 compartments detergent box	DBX	ZC_006_0023-0017	19068609	1.905
UPS option (in case of power failure)	UPS	ZC_006_0023-0018	19068611	500
End of cycle light alarm		-	19085711	420
Plinth to align the doorbase at 850mm DHB-27		-	19107774	790
Plinth to align the doorbase at 850mm DHB-35		-	19107775	1.110
Plinth to align the doorbase at 850mm DHB-50		-	19107776	1.200
Plinth to align the doorbase at 850mm DHB-70		-	19107777	1.395
Stainless steel AISI 304 outer casing for DHB-27	SSC	ZC_006_0028-0003	-	1.625
Stainless steel AISI 304 outer casing for DHB-35	SSC	ZC_006_0028-0004	-	1.695
Stainless steel AISI 304 outer casing for DHB-50	SSC	ZC_006_0028-0005	-	1.880
Stainless steel AISI 304 outer casing for DHB-70	SSC	ZC_006_0028-0006	-	2.000
Stainless steel frame for DHB-27		-	19068598	490
Stainless steel frame for DHB-35		-	19068599	665
Stainless steel frame for DHB-50		-	19068600	810
Stainless steel frame for DHB-70		-	19068602	1.275
Steel frame DHB-27 equipped with loading base		-	19072471	350
Steel frame DHB-35 equipped with loading base		-	19072472	405
Steel frame DHB-50 equipped with loading base		-	19072473	460
Steel frame DHB-70 equipped with loading base		-	19072474	490
Maritime wooden packing for DHB-27	WM	ZC_006_0027-0003	-	2.395
Maritime wooden packing for DHB-35	WM	ZC_006_0027-0004	-	2.610
Maritime wooden packing for DHB-50	WM	ZC_006_0027-0005	-	2.695
Maritime wooden packing for DHB-70	WM	ZC_006_0027-0006	-	2.820
VOLTAGE OPTIONS				
Description	OPTIONS* Code 18			Price €
230V 3~ 50/60Hz DHB-27		ZC_006_0022-0005		490
230V 3~ 50/60Hz DHB-35		ZC_006_0022-0006		665
230V 3~ 50/60Hz DHB-50		ZC_006_0022-0007		810
230V 3~ 50/60Hz DHB-70		ZC_006_0022-0008		1.275
440V 3~ 60Hz DHB-27 to DHB-70 (marine)		ZC_006_0022-0012		1.555



+ BARRIER WASHERS

ASA LARGE CAPACITY



PULLMAN

Pass-through barrier washer - Pullman partition.

- FACTOR G de 325.
- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT: IoT connectivity.**
- Double display as standard.
- Panels in grey skinplate and top panel in stainless steel.
- Vat and drum in AISI 304 stainless steel.
- Heating: electric, steam.
- Double drain standard.
- Three water inlets.
- Automatic positioning of drum with motor brake standard.
- It needs compressed air for door opening.
- UPS in case of power failure, standard.



ASA-100 TOUCH II

Model	Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
		(1:9)	(1:10)	r.p.m.	G	kW	Volt		
ASA-100 TOUCH II E	19072293	100	90	750	325	75	F	1.742 x 1.468 x 1.982	109.635
ASA-100 TOUCH II S	19072294	100	90	750	325	15	F	1.742 x 1.468 x 1.982	109.635

E Electric (st. Steel heating elements)

S Steam (from external supply - pressures up to 4 kg/cm²)

F 400V 3 +N (Valid also for 230V 3~)

*OPTIONS

Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

**KITS

Parts sent in a box/kit for being assembled with machine by customer/end user.

Description	Abbreviation	KITS*	
		SAP code	Price €
Weighing sensor system on feet for ASA-100. Includes kit with 6 extra dosing signals.	WS	-	5.305
6 extra dosing signals card for automatic liquid dosing	XD	-	425
Double heating Electric + Steam	DH	to check	1.285
Ready for ECOTANK XL conn. 1" for barriers ASA-100	XL	-	4.080
Titration valve	TV	19108131	325
End of cycle light alarm	-	-	420
4 compartment detergent box	DBX	19085711	1.495
Stainless steel outer casing	SSC	19076509	2.345
Stainless steel frame	-	-	885
Screen and panels protector	-	19044230	1.175
Maritime wooden packing for	WM	-	3.190

VOLTAGE OPTIONS

Description	Conf. SAP	Price €
230V 3~ 50/60Hz	To check	1.190
440V 3~ 60Hz (marine)	To check	1.680

VOLTAGES TO BE CONNECTED BARRIERS WASHERS

	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
ASM-16 TOUCH II E	STD	STD	NO	STD	STD	NO	OP
ASM-16 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
ASM-16 TOUCH II ES	STD	STD	NO	STD	STD	NO	OP
ASM-22 TOUCH II E	STD	STD	NO	STD	STD	NO	OP
ASM-22 TOUCH II S	STD*	STD*	STD	STD*	STD*	STD	OP
ASM-22 TOUCH II ES	STD	STD	NO	STD	STD	NO	OP
DHB-27 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHB-27 TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHB-27 TOUCH II ES	STD	OP	NO	STD	OP	NO	OP
DHB-35 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHB-35 TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHB-35 TOUCH II ES	STD	OP	NO	STD	OP	NO	OP
DHB-50 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHB-50 TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHB-50 TOUCH II ES	STD	OP	NO	STD	OP	NO	OP
DHB-70 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
DHB-70 TOUCH II S	STD	OP	NO	STD	OP	NO	OP
DHB-70 TOUCH II ES	STD	OP	NO	STD	OP	NO	OP
ASA-100 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
ASA-100 TOUCH II S	STD	OP	NO	STD	OP	NO	OP

NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

WATER RECOVERY TANKS

DOMUS sanitary barriers with TOUCH II control and double drain can be connected to ECOTANK XL and ECOTANK water recovery tanks, allowing significant water and energy savings (see page 58).

Add the "Barrier preparation for connection to ECOTANK XL tanks" option to connect them.

ECOTANK XL

High-capacity water recovery tanks

Designed to store up to 1,000 liters, allowing for significant water savings.



Start saving
water, energy, chemicals and time.



ECOTANK XL ECOTANK





ECOTANK XL

1.000 litre centralised tanks, from 1 to 3 tanks, for one or more machines from 35 to 120 kg.

ECOTANK

For washing machines from 11 to 28kg. Models with 80 or 150 litres and up to 3 tanks. Plug & Play and easy maintenance.



How much water does a washer consume?

A DHS-35C can consume
875 m³ of water

in operation 10 h a day, 250 days a year



Save 40 to 70% of water*

by reusing water in the different phases of washing and rinsing clothes.



Save up to 45% energy*

Washing machine with weighing kit plus ECOTANK XL.



Save on chemicals

By reusing hot water with residual chemicals, ECOTANK XL units reduce consumption and improve efficiency at every stage of the wash cycle.

*These percentages may vary depending on the types of programmes, garments and processes, among others.

WATER RECOVERY TANKS

ECOTANK XL



Big capacity models (1.000 litres tanks) ideal for industrial laundries with big capacity washers.

- Capacity of 1000 litres per unit.
- Water savings of 40 to 70 %*.
- One, two or three ECOTANK XL tanks can be combined.
- Made of high-density polyethylene and reinforced with a galvanised steel structure.
- The inside of the tank has rounded corners for easy cleaning.
- The front lining can be customised or covered with vinyl.
- Floor mounting possible.
- An accessory and connection kit is available as an option.

*These percentages may vary depending on types of programmes, garments and processes, among others.



ECOTANK XL

Model	Standard Code	Capacity Lts	Dimensions mm	Price €
ECOTANK XL**	19102705	1.000	800 x 1.450 x 2.206	4.430

**The tank is delivered unvinylized. A design is available upon request at no charge.

Descripción	KITS**	
	Código SAP	Price €
Elevated platform for ECOTANK XL	-	
Kit ready for ECOTANK XL conn. 3/4" for washers DLS/DHS-11/14/18/22/28	19108053	3.500
Kit ready for ECOTANK XL conn. 1" for washers DLS/DHS-35C/45C	19105572	4.030
Kit ready for ECOTANK XL conn. 1" for washers DLS/DHS-60C/80C	19102771	4.030
Kit ready for ECOTANK XL conn. 1" for washers DHS-100C/120C	19104349	4.080
Kit ready for ECOTANK XL conn. 3/4" for barriers ASM-16	19108125	3.500
Kit ready for ECOTANK XL conn. 3/4" for barriers ASM-22	19108126	3.500
Kit ready for ECOTANK XL conn. 1" for barriers DHB-27	19108128	4.030
Kit ready for ECOTANK XL conn. 1" for barriers DHB-35	19108127	4.030
Kit ready for ECOTANK XL conn. 1" for barriers DHB-50	19108129	4.030
Kit ready for ECOTANK XL conn. 1" for barriers DHB-70	19108130	4.030
Kit ready for ECOTANK XL conn. 1" for barriers ASA-100	19108131	4.080
Hose kit and accessories for the installation of ECOTANK XL (1 per washer)*	19107846	840

*Accessory option for installing a machine with up to 3 ECOTANK XLs (6 meters away from the washing machine) includes:

- 25 meters of tubing
- 25 meters of electric hose
- 6 T-connectors
- 12 clamps



Models to recover water, composed of 1, 2 or 3 tanks.

- External panels in grey skinplate.
- 80 liter tanks for DHS-11/14/18 TOUCH II.
- 150 liter tanks for DHS-22/28C TOUCH II.
- Easy installation and connection to DOMUS TOUCH II washing machines.
- Great savings in water and energy.
- Tanks made of high density polyethylene and removable for easy maintenance and cleaning.
- Each tank has water inlet, mist extraction, water outlet and drain.
- Two water level sensors in each tank (min. and max.).
- Compact design. Requires little space.
- Not available with a washing machine with the WATER RE-CYCLE option.



WREC-80/150

Model	Standard Code	Capacity litres	Dimensions mm	Price €
WREC-80 T1 DHS-11/14/18	19051954	80 x 1	551 x 723 x 608	2.515
WREC-80 T2 DHS-11/14/18	19051953	80 x 2	551 x 723 x 1.023	4.085
WREC-80 T3 DHS-11/14/18	19051951	80 x 3	551 x 723 x 1.438	5.405
WREC-150 T1 DHS-22/28	19052858	150 x 1	551 x 1.273 x 608	2.855
WREC-150 T2 DHS-22/28	19052857	150 x 2	551 x 1.273 x 1.023	4.680
WREC-150 T3 DHS-22/28	19052855	150 x 3	551 x 1.273 x 1.438	6.285

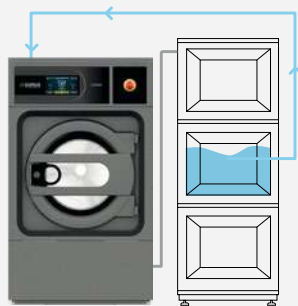
GREAT WATER SAVINGS

Pre-wash + wash + 3 rinses



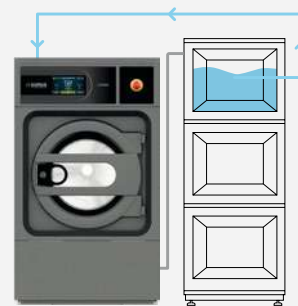
TANK 1

Water from last rinse



TANK 2

Water from first and/or second rinse



TANK 3

Water from wash cycle for following pre-wash

ECOTANK XL

Ideal for industrial laundries with large capacity washing machines.

- ✔ 1, 2 or 3 ECOTANK XL can be combined.
- ✔ 1 or more washing machines/barriers can be connected in order to be able to reuse the wash water.
- ✔ Tanks can be placed on the side or on top of the platform.



THE LAUNDRY OF THE FUTURE IS ALREADY HERE.

The latest generation, efficient and connected Domus equipment allows you to manage and monitor in real time the consumption of resources thanks to the advanced Domus technology. Ideal for any type of business and sector.



ECOTANK XL

By incorporating the ECOTANK XL into your ECOSMART LAUNDRY, it becomes much more efficient and sustainable, increasing the profitability of your business.



WHAT IS NEEDED?

1 Have one or more Domus front washer or barrier washer controlled by TOUCH II and compatible capacities.



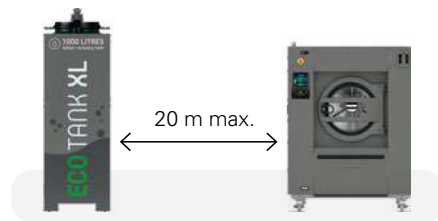
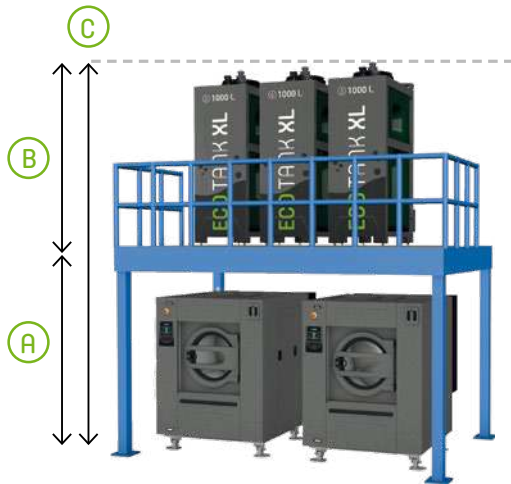
2 Consider space required to place the water recovery tanks.

Height installation:

- A.** Height of the base: between 2.5 m and 3 m.
- B.** Height of tanks: 2 metres.
- C.** Maximum height of base + tanks: 5 metres. Platform not included.

Side installation:

Maximum lateral distance between washing machines and tanks: 20 meters.



3 Have a water and electricity connection.



4 Order the "Kit ready for ECOTANKS XL" with the machine (see page 63).

5 Connect the machines to the tanks and create the specific programmes.



DOMUS
www.domuslaundry.com

4 | 12:30 | SECADO/HUMEDAD

40°	60°	80°
P2 40%	P3 30%	P4 35%

START

ECOENERGY



TUMBLE DRYERS





Tumble dryers

DOMUS wide range of tumble dryers are suitable for all type of sectors and businesses, thanks to the versatile models and numerous features.

Same dryer can be installed in an OPL laundry (hotels or care homes) or be prepared to work in coin laundries.

The efficient and technologically advanced features make them ideal for energy saving and cost-effective laundries.

Single pocket



DOMUS ECO-ENERGY | The most efficient

CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
MICROPR. TOUCH II	Electric, gas, steam	DTT-11 ECO-ENERGY	DTT-14 ECO-ENERGY	DTT-18 ECO-ENERGY	DTT-22 ECO-ENERGY	DTT-28 ECO-ENERGY	DTT-35 ECO-ENERGY	DTT-45 ECO-ENERGY	DTT-60 ECO-ENERGY	DTT-80 ECO-ENERGY



DOMUS DYNAMIC

CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
MICROPR. TOUCH II	Electric, gas, steam	DTT-11	DTT-14	DTT-18	DTT-22	DTT-28	DTT-35	DTT-45	DTT-60	DTT-80



DOMUS COMFORT

CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
ELECTRONIC CTRL M	Electric, gas, steam	DTM-11	DTM-14	DTM-18	DTM-22	DTM-28	DTM-35	DTM-45	DTM-60	DTM-80



DOMUS ESSENTIAL

CONTROL TYPE	HEATING	CAPACITY					
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg
ELECTRONIC CTRL M	Electric, gas	DLM-11	DLM-14	DLM-18	DLM-22	DLM-28	DLM-35

Double pocket: STACK



DOMUS DYNAMIC XP



CONTROL TYPE	HEATING	CAPACITY			
		11-12 kg	14-15 kg	17-18 kg	22-24 kg
TOUCH II microprocessor Programmable control	Electric, gas	DTT2-11 XP	DTT2-14 XP	DTT2-18 XP	DTT2-22 XP G



DOMUS COMFORT XP



CONTROL TYPE	HEATING	CAPACITY			
		11-12 kg	14-15 kg	17-18 kg	22-24 kg
Electronic control M	Electric, gas	DTM2-11 XP	DTM2-14 XP	DTM2-18 XP	DTM2-22 XP G



DOMUS ESSENTIAL XP



CONTROL TYPE	HEATING	CAPACITY			
		11-12 kg	14-15 kg	17-18 kg	22-24 kg
Electronic control M	Electric, gas	DLM2-1 XP	DLM2-14 XP	DLM2-18 XP	DLM2-22 XP G

Heat pump



DOMUS ECO-ENERGY | The most efficient



CONTROL TYPE	HEATING	CAPACITY			
		11-12 kg	14-15 kg	17-18 kg	22-24 kg
TOUCH II microprocessor Programmable control	Heat pump	DTT-11 HPi ECO-ENERGY	DTT-14 HPi ECO-ENERGY	DTT-18 HPi ECO-ENERGY	DTT-22 HPi ECO-ENERGY



NOTE: All models can be easily converted to coin mode, with a coin kit, token kit or for central pay, except 45kg to 80kg models and ECO-ENERGY range.

ECOENERGY



TOUCH II

- ✔ **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ✔ **DOMUSCONNECT:** standard and free IoT connectivity (models with TOUCH II).
- ✔ Multilingual interface: choose your preferred language from a wide and constantly expanding selection.
- ✔ **New telemetry:** detailed data with dynamic and customisable graphs.
- ✔ USB port: configure, update, and analyse machines without internet connection.
- ✔ On-screen videos: add your logo, video advertisements or instructions for use. Especially useful for self-service.

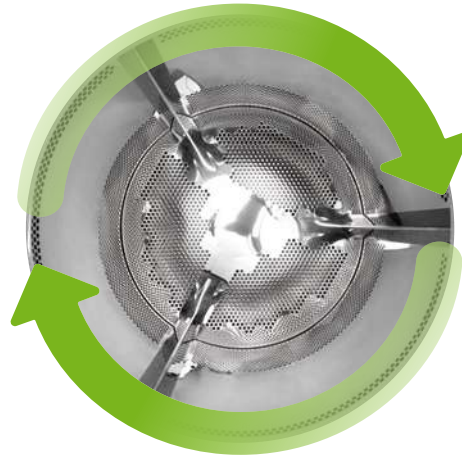
OPTIONS:

- + Dosing/Steamizing system (softeners/perfumes).



OUTSTANDING FEATURES

- ✔ **Reversing drum action** as standard.
- ✔ **Stainless steel drum** as standard.
- ✔ **Frequency inverter** as standard.
- ✔ **SOFT DRY** as standard.



VERSATILITY

- ✔ **Make to order: customization.**
New possibility to customize the machines from factory with the available options.
- ✔ **Wet Cleaning:** possibility to create different phases per program with its customized parameters.
- ✔ **EFFICIENT DRY**
- ✔ **OPL < > Self-service laundry**
Standard OPL model easily transformable to coin laundry.



MAINTENANCE

- ✔ **Hinged panel:** easy and ergonomic access to control panel parts.
- ✔ **Easy access to parts for reparability:** dryers are designed to offer an easier maintenance and repair.
- ✔ **Technical menu:** machine monitoring, machine error warning, management for telemetry and statistics. Remote desk and data recovery for technicians and maintenance, software update, etc.



ERGONOMICS

- ✓ **Drawer as fluff filter**, made of stainless steel.
- ✓ **Large door diameters**: very useful for loading and unloading.
- ✓ Ideal door height for ergonomic opening.
- ✓ Adjustable door opening direction (models 11 to 35 kg)
- ✓ Reversible door: can be ordered with the machine order.

OPTIONS:

- + Sliding door in 45 to 80 kg models. Automatic or manual operation.



EFFICIENCY

- ✓ **EFFICIENT DRY**: intelligent humidity control system with temperature control at the drum entrance.
- ✓ **AIR RE-CYCLE**: efficient air recirculation system. Shorter drying times, lower energy consumption.
- ✓ **FULL FLOW**: optimised mixed airflow system.
- ✓ **DOUBLE FLOW**: Axial-radial airflow.
- ✓ Big fluff filter.
- ✓ Thermal insulation.

OPTIONS:



- + LEMS by Onnera pulse concentrator.



CONNECTIVITY

- ✓ **DOMUSCONNECT**: standard and free IoT connectivity. Machine monitoring, machine error warning, management for telemetry and statistics, remote desk and data recovery for technicians and maintenance, software update, etc.
- ✓ **Management for laundries**: OPL and COIN. Our DOMUS IoT solution allows you to manage your laundry business.
- ✓ **Remote payment**: App for payments, cashless payment by scanning a QR code, promotions and machine booking.



SINGLE POCKET DRYER

DTT ECO-ENERGY



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- **AIR RE-CYCLE:** air recovery system for great energy efficiency.
- **EFFICIENT DRY:** intelligent humidity sensor.
- **Thermal insulation:** complete circuit of the airflow.
- **FULL FLOW:** optimised mixed airflow system.
- **SFEX:** integrated Fire Extinguishing System.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- **SOFT DRY:** drum with stamped holes.
- **FULL SCREEN FILTER:** filter drawer with wide surface and improved airflow.
- **COOL DOWN:** anti-wrinkle at the end of cycle.
- Available heating: electric, gas or steam.



DTT-11/14/18/22/28/35/45/60/80 ECO-ENERGY

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTT-11 E ECO-ENERGY	19067407	18002518	11,7	10,5	21,7	574	Electric	12	12,97	F	785 x 855 x 1.694	6.425
DTT-11 G ECO-ENERGY	19067408	18002519	11,7	10,5	31,3	574	Gas	20,51	0,97	S	785 x 855 x 1.694	6.570
DTT-11 S ECO-ENERGY	19067409	18002540	11,7	10,5	-	574	Steam	30	0,97	S	785 x 855 x 1.694	7.095
DTT-14 E ECO-ENERGY	19084960	18003863	15	13,5	29	574	Electric	18	18,97	F	785 x 989 x 1.694	6.580
DTT-14 G ECO-ENERGY	19084961	18003864	15	13,5	32,5	574	Gas	20,51	0,97	S	785 x 989 x 1.694	6.700
DTT-14 S ECO-ENERGY	19084962	18003865	15	13,5	-	574	Steam	30	0,97	S	785 x 989 x 1.694	7.235
DTT-18 E ECO-ENERGY	19067418	18002549	18,3	16,5	30	574	Electric	18	18,97	F	785 x 1.125 x 1.694	6.725
DTT-18 G ECO-ENERGY	19067419	18002550	18,3	16,5	33,6	574	Gas	20,51	0,97	S	785 x 1.125 x 1.694	6.850
DTT-18 S ECO-ENERGY	19067420	18002551	18,3	16,5	-	574	Steam	30	0,97	S	785 x 1.125 x 1.694	7.385
DTT-22 E ECO-ENERGY	19067429	18002560	24,4	22	40	574	Electric	24	25,17	F	890 x 1.255 x 1.812	7.700
DTT-22 G ECO-ENERGY	19067430	18002561	24,4	22	44,6	574	Gas	31	1,17	S	890 x 1.255 x 1.812	7.830
DTT-22 S ECO-ENERGY	19067431	18002562	24,4	22	-	574	Steam	49,2	1,17	S	890 x 1.255 x 1.812	8.605
DTT-28 E ECO-ENERGY	19067440	18002571	30,6	27,5	51,6	802	Electric	30	31,35	F	985 x 1.054 x 1.975	8.905
DTT-28 G ECO-ENERGY	19067441	18002572	30,6	27,5	61,1	802	Gas	41	1,35	S	985 x 1.054 x 1.975	8.960
DTT-28 S ECO-ENERGY	19067442	18002573	30,6	27,5	-	802	Steam	50,1	1,35	S	985 x 1.054 x 1.975	9.680
DTT-35 E ECO-ENERGY	19067449	18002580	36,7	33	63,9	802	Electric	36	37,35	F	985 x 1.210 x 1.975	9.775
DTT-35 G ECO-ENERGY	19067450	18002582	36,7	33	73,3	802	Gas	41	1,35	S	985 x 1.210 x 1.975	9.840
DTT-35 S ECO-ENERGY	19067451	18002581	36,7	33	-	802	Steam	50,1	1,35	S	985 x 1.210 x 1.975	10.575
DTT-45 E ECO-ENERGY	19105525	18007596	50	45	90	802	Electric	54	57	F	1.270 x 1.106 x 2.380	14.485
DTT-45 G ECO-ENERGY	19105526	18007597	50	45	96,4	802	Gas	60	3	T	1.270 x 1.106 x 2.380	14.550
DTT-45 S ECO-ENERGY	19105527	18007598	50	45	-	802	Steam	91	3	T	1.270 x 1.106 x 2.380	16.150
DTT-60 E ECO-ENERGY	19105534	18007605	66,7	60	128,6	802	Electric	72	75,35	F	1.270 x 1.366 x 2.380	16.510
DTT-60 G ECO-ENERGY	19105535	18007606	66,7	60	144	802	Gas	90	3,35	T	1.270 x 1.366 x 2.380	16.570
DTT-60 S ECO-ENERGY	19105536	18007607	66,7	60	-	802	Steam	128	3,35	T	1.270 x 1.366 x 2.380	18.175
DTT-80 E ECO-ENERGY	19105543	18007614	83,3	75	136,4	802	Electric	72	75,75	F	1.270 x 1.598 x 2.380	20.335
DTT-80 G ECO-ENERGY	19105544	18007615	83,3	75	187,5	802	Gas	120	3,75	T	1.270 x 1.598 x 2.380	20.405
DTT-80 S ECO-ENERGY	19105545	18007616	83,3	75	-	802	Steam	128	3,75	T	1.270 x 1.598 x 2.380	21.960

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3-)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option from next page. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

***OPTIONS**

Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Automatic sliding door DTT-45/60/80	GA	ZC_006_0407-0002	-	5.355
Manual sliding door DTT-45/60/80	GM	ZC_006_0407-0001	-	2.545
Front tilting kit DTT-45/60/80	TS	ZC_006_0408-0001	-	5.030
Opposite door opening DTT-11 to DTT-35	RD	ZC_006_0001-0001	-	0
Opposite door opening DTT-45/60/80	RD	ZC_006_0001-0002	-	65
Tropicalized model	TR	ZC_006_0035-0001	-	130
Dosing Spraying	DS	ZC_006_0038-0001	-	750
Back panel with air filter de DTT-11 to DTT-35	AF	ZC_006_0034-0001	-	195
Back panel with air filter DTT-45/60/80	AF	ZC_006_0034-0002	-	375
Fluff filter with grid 0,6mm (standard is 0,3mm)	F06	ZC_006_0033-0002	-	0
Fluff filter with grid 1,2mm (standard is 0,3mm)	F12	ZC_006_0033-0003	-	0
Reinforced drum for heavy-duty use 28-35kg	-	To check	-	1.700
Reinforced drum for heavy-duty use 45-60-80 kg	-	To check	-	2.100
Stainless steel front and side panels DTT-11	SSC	ZC_006_0002-0001	-	305
Stainless steel front and side panels DTT-14 /18	SSC	ZC_006_0002-0002	-	305
Stainless steel front and side panels DTT-22	SSC	ZC_006_0002-0003	-	355
Stainless steel front and side panels DTT-28	SSC	ZC_006_0002-0004	-	375
Stainless steel front and side panels DTT-35	SSC	ZC_006_0002-0005	-	375
Stainless steel front and side panels DTT- 45	SSC	ZC_006_0002-0006	-	665
Stainless steel front and side panels DTT- 60	SSC	ZC_006_0002-0007	-	720
Stainless steel front and side panels DTT- 80	SSC	ZC_006_0002-0008	-	775
Front panel in stainless steel DTT-11/14/18	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTT-22	SSF	ZC_006_0002-0021	-	175
Front panel in stainless steel DTT-28/35	SSF	ZC_006_0002-0022	-	185
Front panel in stainless steel DTT-45/60/80	SSF	ZC_006_0002-0023	-	305
Reduced power (12 kw instead of 18 kw) for electric heated 1DTT-14/18	RP	ZC_006_0077-0001	-	0
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0



STEAM OPTIONS	OPTIONS* Code 18		
Description	Abbr.	SAP conf.	Price €
Steam battery in stainless steel DTT-11/14/18	BSS	0007-0005	1.845
Steam battery in stainless steel DTT-22	BSS	0007-0006	1.905
Steam battery in stainless steel DTT-28/35	BSS	0007-0007	1.585
Low pressure steam battery DTT-11/14/18	LPB	0007-0001	1.315
Low pressure steam battery DTT-22	LPB	0007-0002	1.370
Low pressure steam battery DTT-28/35	LPB	0007-0003	2.405
Low pressure steam battery DTT-45/60/80	LPB	0007-0004	4.100

SPECIAL PACKING OPTIONS	OPTIONS* Code 18		
Description	Abbr.	SAP conf.	Price €
Maritime wooden packing DTT-11	WB	0006-0001	460
Maritime wooden packing DTT-14/18	WB	0006-0002	480
Maritime wooden packing DTT-22	WB	0006-0003	520
Maritime wooden packing DTT-28	WB	0006-0004	575
Maritime wooden packing DTT-35	WB	0006-0005	595
Maritime wooden packing DTT-45	WB	0006-0006	665
Maritime wooden packing DTT-60	WB	0006-0007	670
Maritime wooden packing DTT-80	WB	0006-0008	680

VOLTAGE OPTIONS	OPT.* Code 18	
Description	SAP conf.	Price €
400V 3N 60 Hz DTT-11 - DTT-35	ZC_006_0008-0005	195
400V 3N 60 Hz DTT-45/60/80 E/S	ZC_006_0008-0015	595
400V 3N 60 Hz DTT-45/60/80 G	ZC_006_0008-0020	875
230V 3~ 50 Hz DTT-11/14/18 E	ZC_006_0008-0025	250
230V 3~ 50 Hz DTT-22/28/35 E	ZC_006_0008-0035	320
230V 3~ 50 Hz DTT-45/60/80 G/S	ZC_006_0008-0040	0
230V 3~ 60 Hz DTT-11/14/18 E	ZC_006_0008-0045	320
230V 3~ 60 Hz DTT-22/28/35 E	ZC_006_0008-0050	515
230V 3~ 60 Hz DTT-11 - DTT-35 G/S	ZC_006_0008-0055	195
230V 3~ 60 Hz DTT-45/60/80 S	ZC_006_0008-0060	595
230V 3~ 60 Hz DTT-45/60/80 G	ZC_006_0008-0065	845
230V 1N 50 Hz DTT-11 E	ZC_006_0008-0080	480
400V 3~ 50 Hz DTT-60/80	ZC_006_0008-0100	1.015
440/480V 3~ 60 Hz DTT-11/14/18(marine)	ZC_006_0008-0110	590
440/480V 3~ 60 Hz DTT-22/28/35 (marine)	ZC_006_0008-0115	1.085
440/480V 3~ 60 Hz DTT-45/60/80 (mar.)	ZC_006_0008-0165	1.180

SINGLE POCKET DRYER



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- **DOUBLE FLOW:** axial-radial airflow.
- **SOFT DRY:** drum with stamped holes.
- **FULL SCREEN FILTER:** filter drawer with wide surface and improved airflow.
- **COOL DOWN:** anti-wrinkle at the end of cycle.
- Available heating: electric, gas or steam.



DTT-11/14/18/22/28/35/45/60/80 DYNAMIC

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTT-11 E	19067404	18002515	11,7	10,5	20,3	574	Electric	12	12,67	F	785 x 855 x 1.694	5.150
DTT-11 G	19067405	18002516	11,7	10,5	28,6	574	Gas	20,51	0,67	S	785 x 855 x 1.694	5.285
DTT-11 S	19067406	18002517	11,7	10,5	N/D	574	Steam	30	0,67	S	785 x 855 x 1.694	5.805
DTT-14 E	19084947	18003860	15	13,5	26,9	574	Electric	18	18,67	F	785 x 989 x 1.694	5.285
DTT-14 G	19084948	18003861	15	13,5	30,3	574	Gas	20,51	0,67	S	785 x 989 x 1.694	5.405
DTT-14 S	19084949	18003862	15	13,5	N/D	574	Steam	30	0,67	S	785 x 989 x 1.694	5.930
DTT-18 E	19067415	18002546	18,3	16,5	28,3	574	Electric	18	18,67	F	785 x 1.125 x 1.694	5.405
DTT-18 G	19071354	18002547	18,3	16,5	31,9	574	Gas	20,51	0,67	S	785 x 1.125 x 1.694	5.540
DTT-18 S	19067417	18002548	18,3	16,5	N/D	574	Steam	30	0,67	S	785 x 1.125 x 1.694	6.060
DTT-22 E	19067426	18002557	24,4	22	34	574	Electric	24	24,97	F	890 x 1.255 x 1.812	6.195
DTT-22 G	19067427	18002558	24,4	22	40	574	Gas	31	0,97	S	890 x 1.255 x 1.812	6.330
DTT-22 S	19067428	18002559	24,4	22	N/D	574	Steam	49,2	0,97	S	890 x 1.255 x 1.812	7.235
DTT-28 E	19067437	18002568	30,6	27,5	48,4	802	Electric	30	31,15	F	985 x 1.054 x 1.975	6.985
DTT-28 G	19067438	18002569	30,6	27,5	59,3	802	Gas	41	1,15	S	985 x 1.054 x 1.975	7.060
DTT-28 S	19067439	18002570	30,6	27,5	N/D	802	Steam	50,1	1,15	S	985 x 1.054 x 1.975	7.760
DTT-35 E	19067446	18002577	36,7	33	60	802	Electric	36	37,15	F	985 x 1.210 x 1.975	7.700
DTT-35 G	19067447	18002578	36,7	33	63,9	802	Gas	41	1,15	S	985 x 1.210 x 1.975	7.760
DTT-35 S	19067448	18002579	36,7	33	N/D	802	Steam	50,1	1,15	S	985 x 1.210 x 1.975	8.605
DTT-45 E	19105522	18007593	50	45	80,4	802	Electric	54	55,9	F	1.270 x 1.106 x 2.380	12.420
DTT-45 G	19105523	18007594	50	45	84,4	802	Gas	60	1,9	T	1.270 x 1.106 x 2.380	12.475
DTT-45 S	19105524	18007595	50	45	N/D	802	Steam	91	1,9	T	1.270 x 1.106 x 2.380	14.030
DTT-60 E	19105531	18007602	66,7	60	120	802	Electric	72	74,25	F	1.270 x 1.366 x 2.380	14.500
DTT-60 G	19105532	18007603	66,7	60	128,6	802	Gas	90	2,25	T	1.270 x 1.366 x 2.380	14.560
DTT-60 S	19105533	18007604	66,7	60	N/D	802	Steam	128	2,25	T	1.270 x 1.366 x 2.380	16.115
DTT-80 E	19105540	18007611	83,3	75	128,6	802	Electric	72	74,65	F	1.270 x 1.598 x 2.380	18.280
DTT-80 G	19105541	18007612	83,3	75	173,1	802	Gas	120	2,65	T	1.270 x 1.598 x 2.380	18.340
DTT-80 S	19105542	18007613	83,3	75	N/D	802	Steam	128	2,65	T	1.270 x 1.598 x 2.380	19.895

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3-)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option from next page. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Automatic sliding door DTT-45/60/80	GA	ZC_006_0407-0002	-	5.355
Manual sliding door DTT-45/60/80	GM	ZC_006_0407-0001	-	2.545
Front tilting kit DTT-45/60/80	TS	ZC_006_0408-0001	-	5.030
EFFICIENT DRY Humidity sensor	IMC	ZC_006_0005-0001	19072542	675
Double door glass DTT-11/14/18/22	DG	ZC_006_0003-0001	-	120
Double door glass DTT-28 to DTT-80	DG	ZC_006_0003-0002	-	180
Fire extinguisher SFEX DTT-11/14/18	FEX	ZC_006_0004-0001	-	225
Fire extinguisher SFEX DTT-22/28	FEX	ZC_006_0004-0002	-	225
Fire extinguisher SFEX DTT-35	FEX	ZC_006_0004-0003	-	225
Fire extinguisher SFEX DTT-45	FEX	ZC_006_0004-0004	-	225
Fire extinguisher SFEX DTT-60/80	FEX	ZC_006_0004-0005	-	225
Opposite door opening DTT-11 to DTT-35	RD	ZC_006_0001-0001	-	0
Opposite door opening DTT-45/60/80	RD	ZC_006_0001-0002	-	65
Tropicalized model	TR	ZC_006_0035-0001	-	130
Dosing-spraying	DS	ZC_006_0038-0001	-	750
Back panel with air filter DTT-11 to DTT-35	AF	ZC_006_0034-0001	-	195
Back panel with air filter DTT-45/60/80	AF	ZC_006_0034-0002	-	375
Fluff filter with grid 0,6 mm (standard is 0,3 mm)	F06	ZC_006_0033-0002	-	0
Fluff filter with grid 1,2 mm (standard is 0,3 mm)	F12	ZC_006_0033-0003	-	0
Reinforced drum for heavy-duty use 28-35kg	-	To check	-	1.700
Reinforced drum for heavy-duty use 45-60-80 kg	-	To check	-	2.100
Stainless steel front and side panels DTT-11	SSC	ZC_006_0002-0001	-	305
Stainless steel front and side panels DTT-14/18	SSC	ZC_006_0002-0002	-	305
Stainless steel front and side panels DTT- 22	SSC	ZC_006_0002-0003	-	355
Stainless steel front and side panels DTT- 28	SSC	ZC_006_0002-0004	-	375
Stainless steel front and side panels DTT- 35	SSC	ZC_006_0002-0005	-	375
Stainless steel front and side panels DTT- 45	SSC	ZC_006_0002-0006	-	665
Stainless steel front and side panels DTT- 60	SSC	ZC_006_0002-0007	-	720
Stainless steel front and side panels DTT- 80	SSC	ZC_006_0002-0008	-	775
Front panel in stainless steel DTT-11/14/18	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTT- 22	SSF	ZC_006_0002-0021	-	175
Front panel in stainless steel DTT- 28/35	SSF	ZC_006_0002-0022	-	185
Front panel in stainless steel DTT-45/60/80	SSF	ZC_006_0002-0023	-	305
Reduced power (12 kw instead of 18 kw) for electric heated DTT-14/18	RP	ZC_006_0077-0001	-	0
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0



STEAM OPTIONS	OPTIONS* Code 18		
Description	Abbr.	SAP conf.	Price€
Steam battery in stainless steel DTT-11/14/18	BSS	0007-0005	1.845
Steam battery in stainless steel DTT-22	BSS	0007-0006	1.905
Steam battery in stainless steel DTT-28/35	BSS	0007-0007	1.585
Low pressure steam battery DTT-11/14/18	LPB	0007-0001	1.315
Low pressure steam battery DTT-22	LPB	0007-0002	1.370
Low pressure steam battery DTT-28/35	LPB	0007-0003	2.405
Low pressure steam battery DTT-45/60/80	LPB	0007-0004	4.100

SPECIAL PACKING OPTIONS	OPTIONS* Code 18		
Description	Abbr.	SAP conf.	Price €
Maritime wooden packing DTT-11	WB	0006-0001	460
Maritime wooden packing DTT-14/18	WB	0006-0002	480
Maritime wooden packing DTT-22	WB	0006-0003	520
Maritime wooden packing DTT-28	WB	0006-0004	575
Maritime wooden packing DTT-35	WB	0006-0005	595
Maritime wooden packing DTT-45	WB	0006-0006	665
Maritime wooden packing DTT-60	WB	0006-0007	670
Maritime wooden packing DTT-80	WB	0006-0008	680

VOLTAGE OPTIONS	OPT.* Code 18		
Description	SAP conf.	Price €	
400V 3N 60 Hz DTM-11 - DTM-35	ZC_006_0008-0005	195	
400V 3N 60 Hz DTM-45/60/80 E/S	ZC_006_0008-0015	595	
400V 3N 60 Hz DTM-45/60/80 G	ZC_006_0008-0020	875	
230V 3~ 50 Hz DTM-11/14/18 E	ZC_006_0008-0025	250	
230V 3~ 50 Hz DTM-22/28/35 E	ZC_006_0008-0035	320	
230V 3~ 50 Hz DTM-45/60/80 G/S	ZC_006_0008-0040	0	
230V 3~ 60 Hz DTM-11/14/18 E	ZC_006_0008-0045	320	
230V 3~ 60 Hz DTM-22/28/35 E	ZC_006_0008-0050	515	
230V 3~ 60 Hz DTM-11 - DTM-35 G/S	ZC_006_0008-0055	195	
230V 3~ 60 Hz DTM-45/60/80 S	ZC_006_0008-0060	595	
230V 3~ 60 Hz DTM-45/60/80 G	ZC_006_0008-0065	845	
230V 1N 50 Hz DTM-11 E	ZC_006_0008-0080	480	
400V 3~ 50 Hz DTM-60/80	ZC_006_0008-0100	1.015	
440/480V 3~ 60 Hz DTM-11/14/18 (mar.)	ZC_006_0008-0105	590	
440/480V 3~ 60 Hz DTM-22/28/35 (mar.)	ZC_006_0008-0115	1.085	
440/480V 3~ 60 Hz DTM-45/60/80 (mar.)	ZC_006_0008-0165	1.180	

SINGLE POCKET DRYER

DTM COMFORT

- Programmer M: time and temperature selection, easy to use and versatile.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric, gas or steam.



DTM-11/14/18/22/28/35/45/60/80 COMFORT

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTM-11 E	19067401	18002512	11,7	10,5	20,3	574	Electric	12	12,67	F	785 x 855 x 1.694	4.670
DTM-11 G	19067402	18002513	11,7	10,5	28,6	574	Gas	20,51	0,67	S	785 x 855 x 1.694	4.930
DTM-11 S	19067403	18002514	11,7	10,5	N/D	574	Steam	30	0,67	S	785 x 855 x 1.694	5.305
DTM-14 E	19084944	18003776	15	13,5	26,9	574	Electric	18	18,67	F	785 x 989 x 1.694	4.800
DTM-14 G	19084945	18003777	15	13,5	30,3	574	Gas	20,51	0,67	S	785 x 989 x 1.694	4.995
DTM-14 S	19084946	18003778	15	13,5	N/D	574	Steam	30	0,67	S	785 x 989 x 1.694	5.430
DTM-18 E	19071357	18002543	18,3	16,5	28,3	574	Electric	18	18,67	F	785 x 1.125 x 1.694	4.930
DTM-18 G	19071356	18002544	18,3	16,5	31,9	574	Gas	20,51	0,67	S	785 x 1.125 x 1.694	5.055
DTM-18 S	19067414	18002545	18,3	16,5	N/D	574	Steam	30	0,67	S	785 x 1.125 x 1.694	5.560
DTM-22 E	19067423	18002554	24,4	22	34	574	Electric	24	24,97	F	890 x 1.255 x 1.812	5.700
DTM-22 G	19067424	18002555	24,4	22	40	574	Gas	31	0,97	S	890 x 1.255 x 1.812	5.950
DTM-22 S	19067425	18002556	24,4	22	N/D	574	Steam	49,2	0,97	S	890 x 1.255 x 1.812	6.790
DTM-28 E	19067434	18002565	30,6	27,5	48,4	802	Electric	30	31,15	F	985 x 1.054 x 1.975	6.725
DTM-28 G	19067435	18002566	30,6	27,5	59,3	802	Gas	41	1,15	S	985 x 1.054 x 1.975	6.795
DTM-28 S	19067436	18002567	30,6	27,5	N/D	802	Steam	50,1	1,15	S	985 x 1.054 x 1.975	7.490
DTM-35 E	19067443	18002574	36,7	33	60	802	Electric	36	37,15	F	985 x 1.210 x 1.975	7.420
DTM-35 G	19067444	18002575	36,7	33	63,9	802	Gas	41	1,15	S	985 x 1.210 x 1.975	7.490
DTM-35 S	19067445	18002576	36,7	33	N/D	802	Steam	50,1	1,15	S	985 x 1.210 x 1.975	8.310
DTM-45 E	19105519	18007590	50	45	80,4	802	Electric	54	55,9	F	1.270 x 1.106 x 2.380	11.910
DTM-45 G	19105520	18007591	50	45	84,4	802	Gas	60	1,9	T	1.270 x 1.106 x 2.380	11.970
DTM-45 S	19105521	18007592	50	45	N/D	802	Steam	91	1,9	T	1.270 x 1.106 x 2.380	13.495
DTM-60 E	19105528	18007599	66,7	60	120	802	Electric	72	74,25	F	1.270 x 1.366 x 2.380	13.950
DTM-60 G	19105529	18007600	66,7	60	128,6	802	Gas	90	2,25	T	1.270 x 1.366 x 2.380	14.015
DTM-60 S	19105530	18007601	66,7	60	N/D	802	Steam	128	2,25	T	1.270 x 1.366 x 2.380	15.540
DTM-80 E	19105537	18007608	83,3	75	128,6	802	Electric	72	74,65	F	1.270 x 1.598 x 2.380	17.655
DTM-80 G	19105538	18007609	83,3	75	173,1	802	Gas	120	2,65	T	1.270 x 1.598 x 2.380	17.725
DTM-80 S	19105539	18007610	83,3	75	N/D	802	Steam	128	2,65	T	1.270 x 1.598 x 2.380	19.240

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3~)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option.
 When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

***OPTIONS**
Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

****KITS**
Parts sent in a box/kit for being assembled with machine by customer/end user.



Option: display for the OPTIONS M programmer, to view time, temperature and program.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Manual sliding door DTM-45/60/80	GM	ZC_006_0407-0001	-	2.545
Double door glass DTM-11/14/18/22/28	DG	ZC_006_0003-0001	-	120
Double door glass DTM-35/45/60/80	DG	ZC_006_0003-0002	-	180
Opposite door opening DTM-11 to DTM-35	RD	ZC_006_0001-0001	-	0
Opposite door opening DTM-45/60/80	RD	ZC_006_0001-0002	-	65
M programmer display for DTM-11 to DTM-35	BMS	ZC_006_0049-0001	-	205
Rear panel with external air intake and filter	AF	ZC_006_0034-0001	-	195
Rear panel with external air intake and filter XL DTM-45/60/80	AF	ZC_006_0034-0002	-	375
Fluff filter with grid 0,6 mm (standard is 0,3 mm)	F06	ZC_006_0033-0002	-	0
Fluff filter with grid 1,2 mm (standard is 0,3 mm)	F12	ZC_006_0033-0003	-	0
Reinforced drum for heavy-duty use 28-35kg	-	To check	-	1.700
Reinforced drum for heavy-duty use 45-60-80 kg	-	To check	-	2.100
Stainless steel front and side panels DTM-11	SSC	ZC_006_0002-0001	-	305
Stainless steel front and side panels DTM-14/18	SSC	ZC_006_0002-0002	-	305
Stainless steel front and side panels DTM-22	SSC	ZC_006_0002-0003	-	355
Stainless steel front and side panels DTM-28	SSC	ZC_006_0002-0004	-	375
Stainless steel front and side panels DTM-35	SSC	ZC_006_0002-0005	-	375
Stainless steel front and side panels DTM-45	SSC	ZC_006_0002-0006	-	665
Stainless steel front and side panels DTM-60	SSC	ZC_006_0002-0007	-	720
Stainless steel front and side panels DTM-80	SSC	ZC_006_0002-0008	-	775
Front panel in stainless steel DTM-11/14/18	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTM-22	SSF	ZC_006_0002-0021	-	175
Front panel in stainless steel DTM-28/35	SSF	ZC_006_0002-0022	-	185
Front panel in stainless steel DTM-45/60/80	SSF	ZC_006_0002-0023	-	305
Reduced power (12kw instead of 18kw) for electric heated DTM-14/18 mod.	RD	ZC_006_0077-0001	-	0
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0



STEAM OPTIONS	OPTIONS* Code 18		Price €
Description	Abbr.	SAP conf.	
Steam battery in stainless steel DTM-11/14/18	BSS	0007-0005	1.845
Steam battery in stainless steel DTM-22	BSS	0007-0006	1.905
Steam battery in stainless steel DTM-28/35	BSS	0007-0007	1.585
Low pressure steam battery DTM-11/14/18	LPB	0007-0001	1.315
Low pressure steam battery DTM-22	LPB	0007-0002	1.370
Low pressure steam battery DTM-28/35	LPB	0007-0003	2.405
Low pressure steam battery DTM-45/60/80	LPB	0007-0004	4.100

SPECIAL PACKING OPTIONS	OPTIONS* Code 18		Price €
Description	Abbr.	SAP conf.	
Maritime wooden packing DTM-11	WB	0006-0001	460
Maritime wooden packing DTM-14/18	WB	0006-0002	480
Maritime wooden packing DTM-22	WB	0006-0003	520
Maritime wooden packing DTM-28	WB	0006-0004	575
Maritime wooden packing DTM-35	WB	0006-0005	595
Maritime wooden packing DTM-45	WB	0006-0006	665
Maritime wooden packing DTM-60	WB	0006-0007	670
Maritime wooden packing DTM-80	WB	0006-0008	680

VOLTAGE OPTIONS	OPT.* Code 18	
Description	SAP conf.	Price €
400V 3N 60 Hz DTM-11 - DTM-35	ZC_006_0008-0005	195
400V 3N 60 Hz DTM-45/60/80 E/S	ZC_006_0008-0015	595
400V 3N 60 Hz DTM-45/60/80 G	ZC_006_0008-0020	875
230V 3~ 50 Hz DTM-11/14/18 E	ZC_006_0008-0025	250
230V 3~ 50 Hz DTM-22/28/35 E	ZC_006_0008-0035	320
230V 3~ 50 Hz DTM-45/60/80 G/S	ZC_006_0008-0040	0
230V 3~ 60 Hz DTM-11/14/18 E	ZC_006_0008-0045	320
230V 3~ 60 Hz DTM-22/28/35 E	ZC_006_0008-0050	515
230V 3~ 60 Hz DTM-11 - DTM-35 G/S	ZC_006_0008-0055	195
230V 3~ 60 Hz DTM-45/60/80 S	ZC_006_0008-0060	595
230V 3~ 60 Hz DTM-45/60/80 G	ZC_006_0008-0065	845
230V 1N 50 Hz DTM-11 E	ZC_006_0008-0080	480
400V 3~ 50 Hz DTM-60/80	ZC_006_0008-0100	1.015
440/480V 3~ 60 Hz DTM-11/14/18 (mar.)	ZC_006_0008-0105	590
440/480V 3~ 60 Hz DTM-22/28/35 (mar.)	ZC_006_0008-0115	1.085
440/480V 3~ 60 Hz DTM-45/60/80 (mar.)	ZC_006_0008-0165	1.180

SINGLE POCKET DRYER

DLM ESSENTIAL

- Programmer M: time and temperature selection, easy to use and versatile.
- White painted panels.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric or gas.



DLM-11/14/18/22/28/35 ESSENTIAL

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DLM-11 E	19067410	18002541	11,7	10,5	20,3	574	Electric	12	12,67	F	785 x 855 x 1.694	4.250
DLM-11 G	19067411	18002542	11,7	10,5	28,6	574	Gas	20,51	0,67	S	785 x 855 x 1.694	4.380
DLM-14 E	19084963	18003866	15	13,5	26,9	574	Electric	18	18,67	F	785 x 989 x 1.694	4.380
DLM-14 G	19084964	18003867	15	13,5	30,3	574	Gas	20,51	0,67	S	785 x 989 x 1.694	4.505
DLM-18 E	19067421	18002552	18,3	16,5	28,3	574	Electric	18	18,67	F	785 x 1.125 x 1.694	4.505
DLM-18 G	19067422	18002553	18,3	16,5	31,9	574	Gas	20,51	0,67	S	785 x 1.125 x 1.694	4.630
DLM-22 E	19067432	18002563	24,4	22	34	574	Electric	24	24,97	F	890 x 1.255 x 1.812	5.155
DLM-22 G	19067433	18002564	24,4	22	40	574	Gas	31	0,97	S	890 x 1.255 x 1.812	5.290
DLM-28 E	19084965	18003873	30,6	27,5	48,4	802	Electric	30	31,15	F	985 x 1.054 x 1.975	6.220
DLM-28 G	19084966	18003874	30,6	27,5	59,3	802	Gas	41	1,15	S	985 x 1.054 x 1.975	6.285
DLM-35 E	19084967	18003875	36,7	33	60	802	Electric	36	37,15	F	985 x 1.210 x 1.975	6.925
DLM-35 G	19084968	18003876	36,7	33	63,9	802	Gas	41	1,15	S	985 x 1.210 x 1.975	6.985

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3~)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

Description	OPTIONS* Code 18		KITS**	Price €
	Abb.	SAP conf.	SAP code	
Opposite door opening	RD	0001-0001	-	0
Back panel with air filter	AF	0034-0001	-	195
M programmer display	BMS	0049-0001	-	205
Reduced power (12 kW instead of 18 kW) for electric heated DLM-14/18	RP	0077-0001	-	0
Natural gas heated tumble dryer	NG	0412-0002	-	0

VOLTAGE OPTIONS		OPT.* Code 18	Price €
Description	SAP conf.		
400V 3N 60 Hz DLM-11-35	006_0008-0005		195
230V 3~ 50 Hz DLM-11/14/18 E	006_0008-0025		250
230V 3~ 50 Hz DLM-22/28/35 E	006_0008-0035		320
230V 3~ 60 Hz DLM-11/14/18 E	006_0008-0045		320
230V 3~ 60 Hz DLM-22/28/35 E	006_0008-0050		515
230V 3~ 60 Hz DLM-35 G/S	006_0008-0055		195
230V 1N 50 Hz DLM-11 E	006_0008-0080		480
440/480V 3~ 60 Hz DLM-11/14/18	006_0008-0105		590
440/480V 3~ 60 Hz DLM-22/28/35	006_0008-0115		1.085

SPECIAL PACKING OPTIONS		OPTIONS* Code 18		Price €
Description	Abbr.	SAP conf.		
Maritime wooden packing DLM-11	WB	0006-0001		460
Maritime wooden packing DLM-14/18	WB	0006-0002		480
Maritime wooden packing DLM-22	WB	0006-0003		520
Maritime wooden packing DLM-28	WB	0006-0004		575
Maritime wooden packing DLM-35	WB	0006-0005		595

Double pocket: **STACK**

▶ **DTT2 DYNAMIC XP**



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- **DOUBLE FLOW:** axial-radial airflow.
- **SOFT DRY:** drum with stamped holes.
- **FULL SCREEN FILTER:** filter drawer with wide surface and improved airflow.
- **COOL DOWN:** anti-wrinkle at the end of cycle.



DTT2 -11/14/18/22 XP

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)				Dimensions mm	Price €
			(1:18)	(1:20)			Heating	12x2	25,34	F		
DTT2-11 E XP	19111935	18007951	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	10.275
DTT2-11 G XP	19111936	18007952	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	10.405
DTT2-14 E XP	19111941	18007957	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	10.595
DTT2-14 G XP	19111942	18007958	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	10.720
DTT2-18 E XP	19111947	18007963	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	10.925
DTT2-18 G XP	19107402	18007842	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	11.060
DTT2-22 G XP	19101254	18007039	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	12.775

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3-)



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
EFFICIENT DRY for STACK (order 1 unit per column)	IMC	ZC_006_0005-0002	19072543	1.345
Double door glass (order 1 unit per column)	DG	ZC_006_0003-0003	-	240
Fire extinguisher SFEX STACK (order 1 unit per column)	FEX	ZC_006_0004-0006	-	455
Tropicalized model (order 1 unit per column)	TR	ZC_006_0035-0002	-	250
Opposite door opening (order 1 unit per column)	RD	ZC_006_0001-0002	-	65
Dosing-spraying (1 unit x column)	DS	ZC_006_0038-0002	-	1.495
Back panel with air filter (STACK)	AF	ZC_006_0034-0002	-	375
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	-	0
Stainless steel front and side panels DTT2-11	SSC	ZC_006_0002-0009	-	355
Stainless steel front and side panels DTT2-14	SSC	ZC_006_0002-0055	-	355
Stainless steel front and side panels DTT2-18	SSC	ZC_006_0002-0010	-	355
Stainless steel front and side panels DTT2-22	SSC	ZC_006_0002-0056	-	390
Front panel in stainless steel DTT2-11/14/18	SSF	ZC_006_0002-0024	-	145
Front panel in stainless steel DTT2-22	SSF	ZC_006_0002-0057	-	175
Maritime wooden packing DTT2-11	WB	ZC_006_0006-0009	-	585
Maritime wooden packing DTT2-14	WB	ZC_006_0006-0015	-	595
Maritime wooden packing DTT2-18	WB	ZC_006_0006-0010	-	620
Maritime wooden packing DTT2-22	WB	ZC_006_0006-0016	-	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

Voltage options on page 81

Double pocket: STACK

DTM2 COMFORT XP



- Programmer M: time and temperature selection, easy to use and versatile
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric or gas.



DTM2 -11/14/18/22 XP

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	12x2	Total electric			
DTM2-11 E XP	19111937	18007953	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	9.685
DTM2-11 G XP	19111938	18007954	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	9.825
DTM2-14 E XP	19111943	18007959	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	10.005
DTM2-14 G XP	19111944	18007960	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	10.140
DTM2-18 E XP	19111948	18007964	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	10.330
DTM2-18 G XP	19107403	18007843	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	10.460
DTM2-22 G XP	19101255	18007040	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	12.090

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)

F 400V III + N (Also valid for 230V 3~)



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Double door glass (order 1 unit per column)	DG	ZC_006_0003-0003	-	240
Screen in M programmer (2 units)	BMS	ZC_006_0049-0002	-	400
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	-	0
Stainless steel front and side panels DTM2-11 XP	SSC	ZC_006_0002-0009	-	355
Stainless steel front and side panels DTM2-14 XP	SSC	ZC_006_0002-0055	-	355
Stainless steel front and side panels DTM2-18 XP	SSC	ZC_006_0002-0010	-	355
Stainless steel front and side panels DTM2-22 XP	SSC	ZC_006_0002-0056	-	390
Front panel in stainless steel DTM2-11/14/18 XP	SSF	ZC_006_0002-0024	-	145
Front panel in stainless steel DTM2-22 XP	SSF	ZC_006_0002-0057	-	145
Maritime wooden packing DTM2-11 XP	WB	ZC_006_0006-0009	-	585
Maritime wooden packing DTM2-14 XP	WB	ZC_006_0006-0015	-	595
Maritime wooden packing DTM2-18 XP	WB	ZC_006_0006-0010	-	620
Maritime wooden packing DTM2-22 XP	WB	ZC_006_0006-0016	-	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

Voltage options on page 81

Double pocket: **STACK**

DLM2 ESSENTIAL XP



- Programmer M: time and temperature selection, easy to use and versatile.
- White painted panels. Galvanized drum.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric or gas.



DLM2-11/14/18/22 XP

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DLM2-11 E XP	19111939	18007955	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	9.310
DLM2-11 G XP	19111940	18007956	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	9.445
DLM2-14 E XP	19111945	18007961	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	9.565
DLM2-14 G XP	19111946	18007962	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	9.595
DLM2-18 E XP	19111949	18007965	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	9.825
DLM2-18 G XP	19107404	18007844	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	9.955
DLM2-22 G XP	19101256	18007041	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	11.490



S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V III + N (Also valid for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Screen in M programmer (2 units)	BMS	ZC_006_0049-0002	-	400
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	-	0
Maritime wooden packing DLM2-11 XP	WB	ZC_006_0006-0009	-	585
Maritime wooden packing DLM2-14 XP	WB	ZC_006_0006-0015	-	595
Maritime wooden packing DLM2-18 XP	WB	ZC_006_0006-0010	-	620
Maritime wooden packing DLM2-22 XP	WB	ZC_006_0006-0016	-	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

VOLTAGE OPTIONS FOR ALL XP MODELS		OPT.* Code 18	Price €
Description		SAP conf.	
400V 3~ 50 Hz 11/14/18/22 XP		ZC_006_0008-0095	725
400V 3N 60 Hz 11/14/18/22 XP		ZC_006_0008-0010	375
230V 3~ 60 Hz 11/14/18/22 G XP		ZC_006_0008-0070	375
230V 3~ 60 Hz 11/14/18 E XP		ZC_006_0008-0075	645
440/480V 3~ 60 Hz 11/14/18/22 XP (marine)		ZC_006_0008-0170	590

HEAT PUMP

DTT HPi ECO-ENERGY



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- **Low energy consumption.**
- **No need to exhaust to the exterior is required.**
- Reverse action: standard in all models.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Standard double glass door.
- EFFICIENT DRY: intelligent humidity sensor.
- Stainless steel drum as standard.
- SOFT DRY: drum with stamped holes.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.



Available soon. Please, check delivery time

DTT-11/14/18/22 HPi ECO-ENERGY: **Heat pump**

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Power kW (*)		Dimensions mm	Price €
			(1:18)	(1:20)		Heating	Total		
DTT-11 HPi ECO-ENERGY	19101257	18007042	11,7	10,5	12,3	Electric	2,74 S	785 x 855 x 1.694	15.960
DTT-14 HPi ECO-ENERGY	19101258	18007043	15	13,5	12,86	Electric	2,74 S	785 x 989 x 1.694	16.150
DTT-18 HPi ECO-ENERGY	19101259	18007044	18,3	16,5	14,1	Electric	3,82 S	785 x 1.125 x 1.694	16.350
DTT-22 HPi ECO-ENERGY	19101260	18007045	24,3	21,9	15	Electric	3,82 S	890 x 1.255 x 1.812	17.550

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Opposite door opening DTT-/14/18/22 HPi	RD	ZC_006_0001-0001	-	0
Tropicalized model DTT-/14/18/22 HPi	TR	ZC_006_0035-0001	-	130
Stainless steel front and side panels DTT-11/14 HPi	SSC	ZC_006_0002-0011	-	355
Stainless steel front and side panels DTT-18 HPi	SSC	ZC_006_0002-0012	-	355
Stainless steel front and side panels DTT-22 HPi	SSC	ZC_006_0002-0013	-	375
Front panel in stainless steel DTT-11/14/18 HPi	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTT-22 HPi	SSF	ZC_006_0002-0021	-	175
Maritime wooden packing DTT-11/14 HPi	WB	ZC_006_0006-0001	-	460
Maritime wooden packing DTT-18 HPi	WB	ZC_006_0006-0002	-	480
Maritime wooden packing DTT-22 HPi	WB	ZC_006_0006-0003	-	520

ECOSMART LAUNDRY

THE LAUNDRY OF THE FUTURE IS ALREADY HERE.

The latest generation, efficient and connected Domus equipment allows you to manage and monitor in real time the consumption of resources thanks to the advanced Domus technology. Ideal for any type of business and sector.



LEMS by Onnera - Full control of consumption

With the new LEMS pulse concentrator and DOMUSCONNECT (IoT) you can retrieve all data and analyse the efficiency of your laundry such water, energy and other resources in your industrial laundry.



DOMUSCONNECT

The data collected by LEMS, together with other metrics and values of your laundry, are integrated into the DOMUSCONNECT platform, which can be accessed to monitor and control your business live and obtain detailed management, hygiene and efficiency reports.



Add ECO-ENERGY tumble dryers to your ECOSMART LAUNDRY

By adding Domus ECO-ENERGY dryers to your ECOSMART LAUNDRY, you improve the efficiency and sustainability of your business. With innovations such as AIR RE-CYCLE and EFFICIENT DRY, each cycle is optimised to save energy and reduce drying times.



VOLTAGES TO BE CONNECTED SINGLE POCKET: ECO-ENERGY

	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DTT-11 ECO-ENERGY E	STD	OP	OP	OP	OP	OP	OP
DTT-11 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-11 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-14 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-14 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-14 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-18 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-18 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-18 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-22 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-22 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-22 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-28 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-28 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-28 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-35 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-35 ECO-ENERGY G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-35 ECO-ENERGY S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-45 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-45 ECO-ENERGY G	STD	OP	NO	OP	OP	NO	OP
DTT-45 ECO-ENERGY S	STD	OP	NO	OP	OP	NO	OP
DTT-60 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-60 ECO-ENERGY G	STD	OP	NO	OP	OP	NO	OP
DTT-60 ECO-ENERGY S	STD	OP	NO	OP	OP	NO	OP
DTT-80 ECO-ENERGY E	STD	OP	NO	OP	OP	NO	OP
DTT-80 ECO-ENERGY G	STD	OP	NO	OP	OP	NO	OP
DTT-80 ECO-ENERGY S	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED SINGLE POCKET: ESSENTIAL

	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DLM-11 E	STD	OP	OP	OP	OP	OP	OP
DLM-11 G	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-14 E	STD	OP	NO	OP	OP	NO	OP
DLM-14 G	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-18 E	STD	OP	NO	OP	OP	NO	OP
DLM-18 G	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-22 E	STD	OP	NO	OP	OP	NO	OP
DLM-22 G	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-28 E	STD	OP	NO	OP	OP	NO	OP
DLM-28 G	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-35 E	STD	OP	NO	OP	OP	NO	OP
DLM-35 G	STD*	STD*	STD	STD*	STD*	STD	OP

VOLTAGES TO BE CONNECTED SINGLE POCKET: ECO-ENERGY HEAT PUMP 

	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DTT-11 HPi ECO-ENERGY	STD*	STD*	STD	STD*	STD*	STD	Consultar
DTT-14 HPi ECO-ENERGY	STD*	STD*	STD	STD*	STD*	STD	Consultar
DTT-18 HPi ECO-ENERGY	STD*	STD*	STD	STD*	STD*	STD	Consultar
DTT-22 HPi ECO-ENERGY	STD*	STD*	STD	STD*	STD*	STD	Consultar

NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

VOLTAGES TO BE CONNECTED SINGLE POCKET: DYNAMIC & COMFORT

	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DTT-11 E / DTM-11 E	STD	OP	OP	OP	OP	OP	OP
DTT-11 G / DTM-11 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-11 S / DTM-11 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-14 E / DTM-14 E	STD	OP	NO	OP	OP	NO	OP
DTT-14 G / DTM-14 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-14 S / DTM-14 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-18 E / DTM-18 E	STD	OP	NO	OP	OP	NO	OP
DTT-18 G / DTM-18 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-18 S / DTM-18 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-22 E / DTM-22 E	STD	OP	NO	OP	OP	NO	OP
DTT-22 G / DTM-22 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-22 S / DTM-22 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-28 E / DTM-28 E	STD	OP	NO	OP	OP	NO	OP
DTT-28 G / DTM-28 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-28 S / DTM-28 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-35 E / DTM-35 E	STD	OP	NO	OP	OP	NO	OP
DTT-35 G / DTM-35 G	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-35 S / DTM-35 S	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-45 E / DTM-45 E	STD	OP	NO	OP	OP	NO	OP
DTT-45 G / DTM-45 G	STD	OP	NO	OP	OP	NO	OP
DTT-45 S / DTM-45 S	STD	OP	NO	OP	OP	NO	OP
DTT-60 E / DTM-60 E	STD	OP	NO	OP	OP	NO	OP
DTT-60 G / DTM-60 G	STD	OP	NO	OP	OP	NO	OP
DTT-60 S / DTM-60 S	STD	OP	NO	OP	OP	NO	OP
DTT-80 E / DTM-80 E	STD	OP	NO	OP	OP	NO	OP
DTT-80 G / DTM-80 G	STD	OP	NO	OP	OP	NO	OP
DTT-80 S / DTM-80 S	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED STACK XP


	400V 3~N	230V 3~	230V 1~N	400V 3~N	230V 3~	230V 1~N	440-480V 3~
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
DTT-2-11 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-11 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-11 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-11 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-2-11 E XP	STD	OP	NO	OP	OP	NO	OP
DLM-2-11 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-14 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-14 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-14 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-14 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-2-14 E XP	STD	OP	NO	OP	OP	NO	OP
DLM-2-14 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-18 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-18 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-18 E XP	STD	OP	NO	OP	OP	NO	OP
DTT-2-18 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-2-18 E XP	STD	OP	NO	OP	OP	NO	OP
DLM-2-18 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-22 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DTT-2-22 G XP	STD*	STD*	STD	STD*	STD*	STD	OP
DLM-2-22 G XP	STD*	STD*	STD	STD*	STD*	STD	OP

NO Not available | **OP** Optional, extra cost | **STD** Standard | **STD*** Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.



MAXIMUM HYGIENE IN A NATURAL WAY



OZONE CABINET





Ozone cabinets

The ozone cabinet is a cabin designed to DEODORIZE and HYGIENIZE all types of clothing, accessories and materials by means of ozone.

- ☁ Very suitable for garments that cannot be washed in water, dry cleaned or ironed.
- ☁ Natural sanitising, without chemical products.
- ☁ Minimum cycle time of 10 minutes.
- ☁ Suitable for the sanitary sector, self-service, hotels, dry cleaners, theatres, fire stations, gyms and clothing shops among others.

STEP 1: OZONE CREATION

Fill the cabinet, close and select the time.



STEP 2: HYGIENISATION

Concentration of ozone in the compartment with the material to be disinfected, eliminating bad odours and bacteria.



STEP 3: OZONE DESTRUCTION

Empty the cabinet.



Ideal for sanitising and removing odours from helmets, overalls, jackets, shoes, boots, hats, caps, bags, stuffed animals, bedspreads, pillows, curtains, cushions, pet clothes...

ECO-3 OZONE CABINETS

- Skinplate furniture.
- OPL or self-service version.
- 3 capacities available.
- Door locked with double electromagnet.
- Cycle status indicator light.
- No need for external ventilation.
- Highly effective filters easy to replace.

OPTIONS:

- + Replacement of feet by wheels.
- + Can be connected to the new DOMUS LAUNDRY KIOSK central payment contactless.



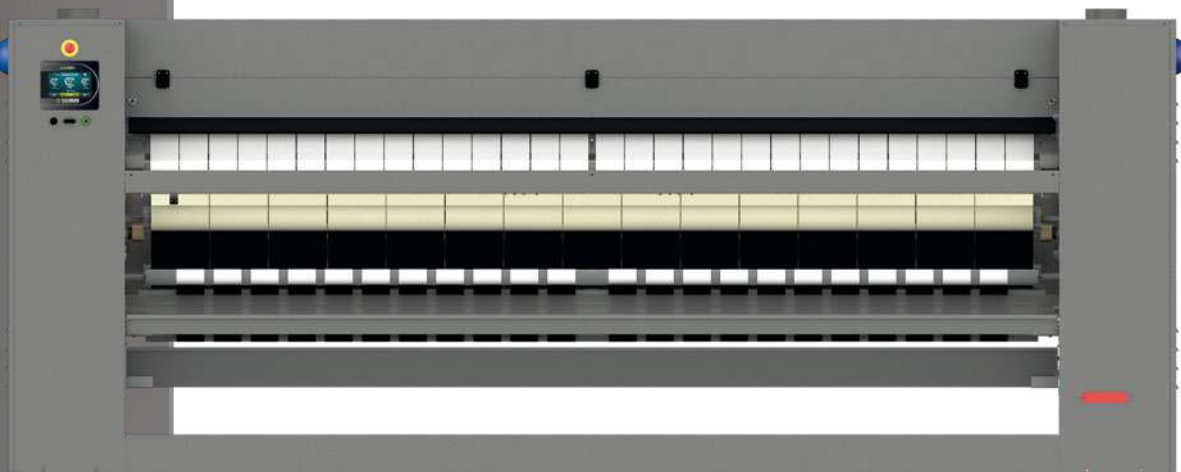
ECO3-300/600/1250

Model	Standard Code	Options Code	Capacity litres	Dimensions mm	Price €
OZONE CABINET ECO3-300	19085758	18004146	313	680 x 790 x 1.112	4.350
OZONE CABINET ECO3-600	19082466	18004147	626	680 x 790 x 1.850	5.970
OZONE CABINET ECO3-1250	19085759	18004148	1.252	1.330 x 790 x 1.850	9.460

Description	OPTIONS* Code 18		KITS**	
	Abbr.	SAP conf.	Code SAP	Price €
Wheels kit (instead of feet)		ZC_006_0074-0001	-	290



IRONING



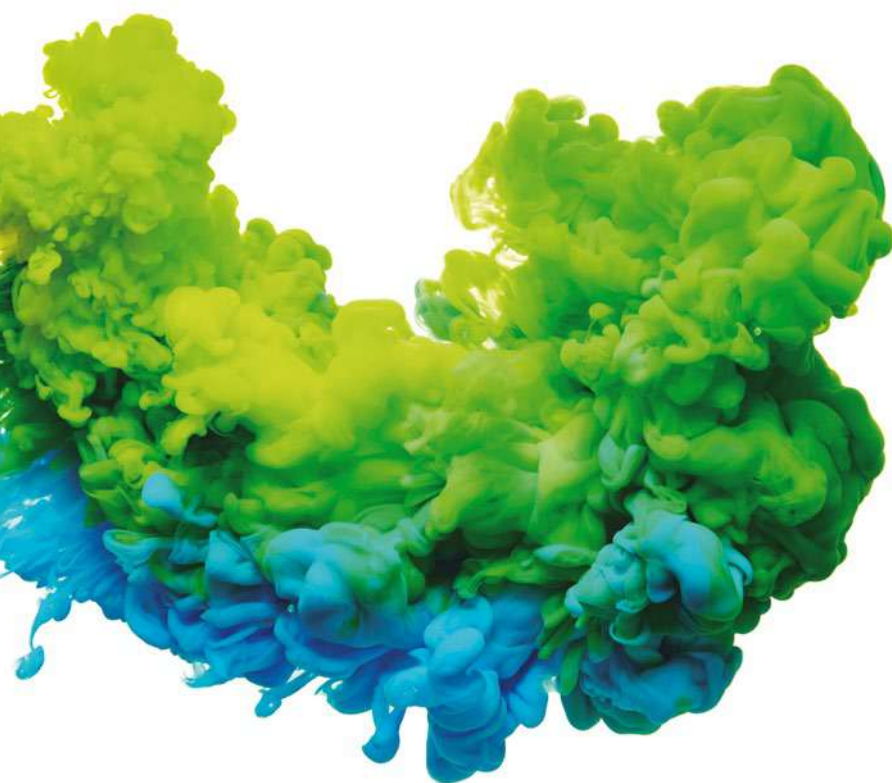
Wall and flatwork ironers

DOMUS presents a wide range of wall and flatwork ironers, a perfect and innovative solution for the drying, ironing and folding of the flatwork, for all type of customers.

Wall ironers with roll Ø 180 mm, 250mm and an efficient ECO-ENERGY 250mm range for higher productivity and efficiency.

Flatwork ironers with roll Ø 200 mm, 325mm with an ECO-ENERGY range as well: radiant gas burner, efficient features and wider dimensions.

A new range of highly efficient CF ECO-ENERGY Ø 500 mm and 650 mm flatwork ironers with versatile folders as an option.



WALL IRONERS | Ø 180

ROLL DIAMETER	ROLL LENGTH	
	1000 mm	1200 mm
Ø 180 mm	PR-1018	PR-1218
Ø 180 mm	PR-1018 NOMEX	PR-1218 NOMEX

WALL IRONERS | Ø 250

ROLL DIAMETER	ROLL LENGTH			
	1000 mm	1200 mm	1400 mm	2000 mm
Ø 250 mm	PR-1025	PR-1225	PR-1425	PR-2025
Ø 250 mm	PR-1025NOMEX	PR-1225 NOMEX	PR-1425 NOMEX	PR-2025 NOMEX

WALL IRONERS | Ø 250 ECO-ENERGY

ROLL DIAMETER	HEATING	ROLL LENGTH	
		1400 mm	2000 mm
Ø 250 mm	Electric	PR-1425 ECO-ENERGY	PR-2025 ECO-ENERGY

FLATWORK IRONERS | Ø 200

ROLL DIAMETER	HEATING	ROLL LENGTH		
		1400 mm	1600 mm	2000 mm
Ø 200 mm	Electric	CM-1420 M	CM-1620 M	CM-2020 M

FLATWORK IRONERS | Ø 325

ROLL DIAMETER	HEATING	ROLL LENGTH		
		1400 mm	1600 mm	2000 mm
Ø 325 mm	Electric and G	CM-1432 M	CM-1632 M	CM-2032 M

FLATWORK IRONERS | Ø 325 ECO-ENERGY

ROLL DIAMETER	HEATING	ROLL LENGTH		
		2000 mm	2600 mm	3300 mm
Ø 325 mm	Electric and GR	CM-2032 ECO-ENERGY M	CM-2632 ECO-ENERGY M	CM-3332 ECO-ENERGY M

FLATWORK IRONERS CF | Ø 500

ROLL DIAMETER	HEATING	ROLL LENGTH		
		2000 mm	2600 mm	3300 mm
Ø 500 mm	Electric, G, GR, Steam	CF-2050 TOUCH II	CF-2650 TOUCH II	CF-3350 TOUCH II
Ø 500 mm	With rear exit / With lengthfolder	CF-2050 TOUCH II	CF-2650 TOUCH II	CF-3350 TOUCH II



FLATWORK IRONERS CF | Ø 650

ROLL DIAMETER	HEATING	ROLL LENGTH		
		2000 mm	2600 mm	3300 mm
Ø 650 mm	Electric, G, GR, Steam	CF-2065 TOUCH II	CF-2665 TOUCH II	CF-3365 TOUCH II
Ø 650 mm	With rear exit / With lengthfolder	CF-2065 TOUCH II	CF-2665 TOUCH II	CF-3365 TOUCH II



G: GAS burner ATMOSPHERIC
GR: GAS burner GAS burner RADIANT

WALL IRONERS

Ø 180 / 250 mm



FEATURES

- ✓ Designed to offer a greater contact area of the roll with the linen to be ironed, easier feeding operation.
- ✓ Ergonomic position of the display: better visibility of the screen during operation.
- ✓ User friendly electronic controls.
- ✓ **ECO-ENERGY models:** more productive and user-friendly thanks to the new M control.
- ✓ Safety fingers guard.



EFFICIENCY

- ✓ Easy and fast start / stop system (new foot pedal, photocell).
- ✓ Nomex cover models: high temperature resistance.
- ✓ ECO-ENERGY models: + 33 % more productive.
- ✓ **M control in ECO-ENERGY models:** easy to use, more productivity and efficiency.



ROBUSTNESS

- ✓ Outer casing in skinplate and stainless steel with thicker cladding sheets: better rigidity.
- ✓ New kinematics for a better reliability.
- ✓ Greater diameter of roll axle and industrial bearing as per flatwork ironer (Ø250mm): more durability.



EASY INSTALLATION

- ✓ Fast and easy disassembly of bearings (Ø 250 mm).
- ✓ Easy to install, just an electrical plugging.
- ✓ Easy access on right side for maintenance.



PR Ø180 mm

- Electronic control: start/stop. Temperature selection.
- Working width: 1 metre and 1,2 metres.
- Panels in skin plate. Top panels in stainless steel.
- Chest in anodized aluminium.
- Manual lifting of the chest.
- Fingerguard.
- Electric heating.
- Roll covered in polyester and cotton felt in standard model.
- **Nomex model:** possibility to work at higher temperatures, up to 190 °C.



PR-1018, 1218 (roll Ø 180 mm)

Model	Standard Code	Roll (mm) Length	Speed m/min	Production* kg/h	Power			Dimensions mm	Price €
					Heating	Motor	Volt		
PR-1018	19085125	1.000	2,02	15	3,3	0,029	S	1.370 x 438 x 952	3.830
PR-1018 NOMEX	19085121	1.000	2,02	15	3,3	0,029	S	1.370 x 438 x 952	4.300
PR-1218	19085117	1.200	2,02	20	4	0,029	S	1.570 x 438 x 952	3.975
PR-1218 NOMEX	19085112	1.200	2,02	20	4	0,029	S	1.570 x 438 x 952	4.505

* Theoretical maximum production with 20-25% residual humidity and 100% use of roll surface.

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)

VOLTAGES TO BE CONNECTED on page 97.

WALL IRONERS

PR Ø250 mm

Ironing machine with 250mm roller with frontal introduction and reception of the garments.

- Electronic control: digital screen. Accurate temperature.
- Working width: 1 metre to 2 metres.
- Panels in skin plate. Top panels in stainless steel.
- Chest in anodized aluminium.
- Automatic lifting of the chest by photocell.
- Fingerguard.
- Electric heating.
- Polyester coated roller and cotton cover in standard model.
- Nomex model: possibility to work at higher temperatures, up to 190 °C.



PR-1025, 1225, 1425, 2025 (roll Ø 250 mm)

Model	Standard Code	Roll (mm) Length	Speed m/min	Production* kg/h	Power			Dimensions mm	Price €
					Heating	Motor	Volt		
PR-1025	19074637	1.000	4,2	25	4,95	0,18	T	1.462 x 484 x 985	4.955
PR-1025 NOMEX	19074638	1.000	4,2	25	4,95	0,18	T	1.462 x 484 x 985	5.370
PR-1225	19074639	1.200	4,2	27,5	6	0,18	T	1.662 x 484 x 985	5.100
PR-1225 NOMEX	19074640	1.200	4,2	27,5	6	0,18	T	1.662 x 484 x 985	5.560
PR-1425	19074641	1.400	4,2	30	7	0,18	T	1.862 x 484 x 985	5.430
PR-1425 NOMEX	19074642	1.400	4,2	30	7	0,18	T	1.862 x 484 x 985	5.970
PR-2025	19085141	2.000	4,2	35	12	0,18	T	2.462 x 484 x 985	6.965
PR-2025 NOMEX	19085131	2.000	4,2	35	12	0,18	T	2.462 x 484 x 985	7.530

* Theoretical maximum production with 20-25% residual humidity and 100% use of roll surface.

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.

OPTIONS		
Description	SAP Code	Price €
Pedal control instead of photocell	19083989	130

VOLTAGE OPTIONS	
Description	Price €
230V I + N 50Hz (except ECO-ENERGY)	355
400/230V III +N+T 60Hz	340
440V III 60Hz no N (maritime)	710



PR ECO-ENERGY Ø250 mm



Ironing machine with 250mm roller with front garment insertion and reception.



- More efficient electronic programmer M: temperature and speed adjustment. The "Auto Mode" automatically adjusts the speed according to the selected temperature.
- Working width: 1,4 metre and 2 metres.
- Panels in skin plate. Top panels in stainless steel.
- No chest lifting, it operates like a flatwork ironer.
- Fingerguard.
- Speed inverter and extraction: more productivity.
- Electric heating.
- Roll covered in Nomex as standard: possibility to work at higher temperatures, up to 190 °



PR-1425, 2025 ECO-ENERGY (roll Ø 250 mm)

Model	Standard Code	Roll (mm) Length	Speed m/min	Production* kg/h	Power			Dimensions mm	Price €
					Heating	Motor	Volt		
PR-1425 NOMEX ECO-ENERGY	19098331	1.400	1,5-6	40	7	0,18	T	1.923 x 484 x 985	7.240
PR-2025 NOMEX ECO-ENERGY	19098332	2.000	1,5-6	50	12	0,18	T	2.523 x 484 x 985	9.135

* Theoretical maximum production with 20-25% residual humidity and 100% use of roll surface.

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.

VOLTAGE OPTIONS

Description	Price €
400/230 III +N+T 60Hz	340
440V III (no N) 60Hz (maritime)	710

VOLTAGES TO BE CONNECTED for all ironers

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ NO N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
PR-1018	STD*	STD*	STD	STD*	STD*	STD	NO
PR-1218	STD*	STD*	STD	STD*	STD*	STD	NO
PR-1025	STD	OP	OP	OP	OP	OP	OP
PR-1225	STD	OP	OP	OP	OP	OP	OP
PR-1425	STD	OP	OP	OP	OP	OP	OP
PR-2025	STD	OP	NO	OP	OP	NO	OP
PR-1425 ECO ENERGY	STD	OP	NO	STD	OP	NO	OP
PR-2025 ECO ENERGY	STD	OP	NO	STD	OP	NO	OP

NO Not available | OP Optional, extra cost | STD Standard | STD* Standard: The machine is single-phase but can be connected to the specified voltage without the need to order an option.

ECOENERGY Ø 200 / 325 mm



CONTROL M

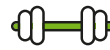
✓ 3 selectable operating modes:

1. Manual mode: speed and temperature selection
2. Auto mode: automatic adjustment of the ironing speed based on the selected temperature.
3. EFFICIENT IRON (option on Ø325): automatic adjustment of ironing speed according to the humidity detected in the laundry.



EFFICIENCY

- ✓ **EFFICIENT IRON:** automatic regulation of ironing speed according to residual moisture, energy economizer (option on Ø 325).
- ✓ Good heat conduction thanks to the material of the roll and its thickness: greater control of the energy expenditure.
- ✓ Automatic shutdown at 80°C: increases the lifetime of ironing belts.
- ✓ Fumes circulation circuit from the bottom reducing the energy consumption.
- ✓ Accurate temperature control thanks to the microprocessor: lower energy consumption.
- ✓ **Gas RADIANT BURNER heated models:** hourly output is increased by 25 %: time and energy savings.



ROBUSTNESS

- ✓ **Roll driving by inverter:** smooth operation preventing the wear of belts and mechanical elements.
- ✓ Skinplate and stainless steel panels: long lasting.
- ✓ Nomex quality feeding and ironing belts: resistant to high temperature.

OPTIONS:

- + Nickel plate cylinder: anti corrosive, more durable (not available in model 200 mm).





ERGONOMICS

- ✓ Acoustic comfort: 65 dba max.
- ✓ Panels in skinplate and stainless steel: easy to clean, better hygiene (RABC compliance).
- ✓ Appropriate height of feeding: 990 mm.
- ✓ Minimal encumbrance: save space, fits in most of areas.
- ✓ **Electronic M Control:** easy to use.



MAINTENANCE

- ✓ Easy access to all components on both sides of the machine.
- ✓ **Compact design.**



VERSATILITY

- ✓ **Gas radiant burner model:** flexibility for a better production or adaptation to high level place (ECO-ENERGY range).



FLATWORK IRONERS

CM Ø200 mm



- **M electronic control.**
- Dries and irons in a single operation.
- Front feeding and exit of the linen.
- Panels in stainless steel and grey skinplate.
- Models: CM-1420 / 1620 / 2020.
- Working width: 1,4 m / 1,6 m / 2 m.
- Nomex belts as standard.
- Ironing speed: 1,5-6 m/min.
- Better collection of the linen.
- Easy installation.

Electronic control M



CM-1420,1620,2020 (roll Ø 200 mm)

Model	Standard Code	Heating	Roll (mm) Length	Feed table height	Speed m/min	Production** kg/h	Exhaust connect.	Power			Dimensions mm	Price €
								Heating	Motor	Volt		
CM-1420 E M	19098288	Electric	1.400	990	1,5 - 6	12	1 x Ø83	10,5	0,34	F	1.878 x 444 x 1.110	8.420
CM-1620 E M	19098289	Electric	1.600	990	1,5 - 6	16	1 x Ø83	12	0,34	F	2.128 x 444 x 1.110	8.990
CM-2020 E M	19098330	Electric	2.000	990	1,5 - 6	22	1 x Ø83	18	0,37	F	2.478 x 444 x 1.110	9.655

**Theoretical maximum production with 45% residual humidity and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3~)

PACKING OPTIONS Ø 200 mm		
Description	Abbr.	Price €
Maritime wooden packing for CM-1420	WM	1.660
Maritime wooden packing for CM-1620	WM	1.725
Maritime wooden packing for CM-2020	WM	1.780

VOLTAGE OPTIONS	
Description	Price €
440V III (no N) 50/60Hz (maritime)	1.200
230V III 50/60Hz	320

Modelo	Código estándar	Rodillo Long. mm	Velocidad m/min	Producción** kg/h	Potencia			Dimensiones mm	PVP €
					Calefacción	Motor	Volt		
PR-1425 NOMEX ECO-ENERGY	19098331	1.400	1,5-6	40	7	0,18	T	1.923 x 484 x 985	7.460
PR-2025 NOMEX ECO-ENERGY	19098332	2.000	1,5-6	50	12	0,18	T	2.523 x 484 x 985	9.360

CM Ø325 mm

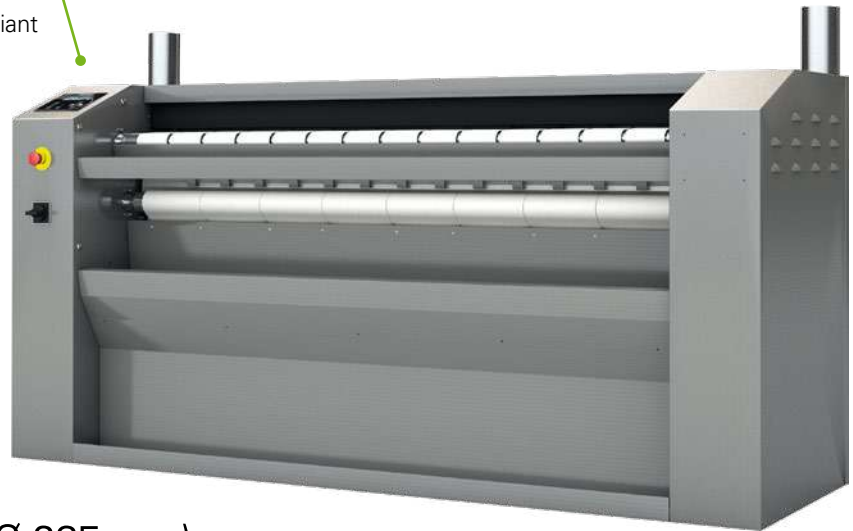


M electronic control.

- Dries and irons in a single operation.
- Front feeding and exit of the linen.
- Heating: electric, gas (atmospheric or radiant burner).
- Working width: 1,4 m / 1,6 m / 2 m.
- Ironing speed: 1,5-10 m/min.
- Reverse roll standard.

OPTIONS:

- + EFFICIENT IRON.
- + Nickel-plated cylinder.



CM-1432,1632,2032 (roll Ø 325 mm)

Model	Standard Code	Option Code	Roll (mm) Length	Feed table height	Production** kg/h	Exhaust connect.	Power			Dimensions mm	Price €
							Heating	Motor	Volt		
ELECTRIC											
CM-1432 E M	19091154	18004505	1.400	990	18	1 x Ø98	12	0,37	F	1.952 x 686 x 1.112	13.455
CM-1632 E M	19091155	18004506	1.600	990	30	1 x Ø98	16,2	0,37	F	2.202 x 686 x 1.112	14.280
CM-2032 E M	19091156	18004507	2.000	990	40	2 x Ø98	21	0,49	F	2.552 x 686 x 1.112	15.550
GAS: ATOMOSPHERIC BURNER											
CM-1432 G M	19091151	18004502	1.400	990	22	1 x Ø98	14	0,37	F	1.952 x 686 x 1.112	14.655
CM-1632 G M	19091152	18004503	1.600	990	32	1 x Ø98	22,5	0,37	F	2.202 x 686 x 1.112	15.485
CM-2032 G M	19091153	18004504	2.000	990	42	2 x Ø98	30	0,49	F	2.552 x 686 x 1.112	16.880

** Theoretical maximum production with 45% residual humidity and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3-)

OPTIONS Ø 325 mm

Description	Abbreviation	SAP conf.	Price €
EFFICIENT IRON: humidity control	IMC	ZC_006_0152-0001	445
Nickel plated cylinder CM-1432	NI	ZC_006_0153-0001	5.140
Nickel plated cylinder CM-1632	NI	ZC_006_0153-0002	5.690
Nickel plated cylinder CM-2032	NI	ZC_006_0153-0003	6.070
Maritime wooden packing for CM-1432	WM	ZC_006_0154-0001	1.795
Maritime wooden packing for CM-1632	WM	ZC_006_0154-0002	1.860
Maritime wooden packing for CM-2032	WM	ZC_006_0154-0003	1.885

OPCIONES DE VOLTAJE

Descripción	Conf. SAP	Price €
230V I N 50Hz GAS Ø 325 G	Consultar	675
230V I N 60Hz GAS Ø 325 G	Consultar	800
230V III 50/60Hz CM Ø 325 E	Consultar	315
440V III 50/60Hz CM Ø 325 E	Consultar	1.175

FLATWORK IRONERS

ICM ECO-ENERGY Ø325 mm



- **M electronic control.**
- Dries and irons in a single operation.
- Front feeding and exit of the linen.
- Heating: electric, gas (radiant burner).
- Working width: 2 m / 2.60 m / 3.30 m.
- Ironing speed: 1.5-12 m/min.
- Reverse roll standard.

OPTIONS:

- + EFFICIENT IRON.
- + Nickel-plated cylinder.



CM-2032,2632,3332 (roll Ø 325 mm)

Model	Standard Code	Option Code	Roll (mm) Length	Feed table height	Production** kg/h	Exhaust connect.	Power			Dimensions mm	Price €
							Heating	Motor	Volt		
ELECTRIC											
CM-2032 ECO-ENERGY E M	19098699	18006922	2.000	990	50	2 x Ø98	31,5	0,52	F	2.552 x 686 x 1.112	19.470
CM-2632 ECO-ENERGY E M	19098710	18006923	2.600	990	60	2 x Ø98	40,5	0,52	F	3.202 x 686 x 1.112	23.775
CM-3332 ECO-ENERGY E M	19098711	18006924	3.300	990	85	2 x Ø98	54	0,52	F	3.852 x 686 x 1.112	28.740
GAS: RADIANT BURNER (higher production rate)											
CM-2032 ECO-ENERGY GR M	-	18006925	2.000	990	65	2 x Ø98	40	0,52	F	2.552 x 686 x 1.112	20.230
CM-2632 ECO-ENERGY GR M	-	18006926	2.600	990	75	2 x Ø98	55	0,52	F	3.202 x 686 x 1.112	24.660
CM-3332 ECO-ENERGY GR M	-	18006927	3.300	990	100	2 x Ø98	69	0,52	F	3.852 x 686 x 1.112	29.745

** Theoretical maximum production with 45% residual humidity and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3~)



M control

✓ **Three operating modes to choose from:**

1. **Manual mode:** speed and temperature selection
2. **Auto mode:** automatic adjustment of the ironing speed based on the selected temperature.
3. **EFFICIENT IRON (option on Ø325):** automatic adjustment of ironing speed according to the humidity detected in the laundry.

Option: Efficient Iron

Automatic speed regulation depending on residual humidity, energy saver.

Easy access to all components

Gas models with radiant burner

ECO-ENERGY ironers with radiant burners **increase production by 25%**, saving time and energy.

OPTIONS Ø 325 mm

Description	Abbreviation	SAP conf.	Price €
EFFICIENT IRON: humidity control	IMC	ZC_006_0402-0001	445
Nickel plated cylinder CM-2032	NI	ZC_006_0403-0001	6.070
Nickel plated cylinder CM-2632	NI	ZC_006_0403-0002	8.080
Nickel plated cylinder CM-3332	LPG	ZC_006_0403-0003	9.180
Maritime wooden packing for CM-2032	WM	ZC_006_0404-0003	1.885
Maritime wooden packing for CM-2632	WM	ZC_006_0404-0002	2.321
Maritime wooden packing for CM-3332	WM	ZC_006_0404-0001	2.694
Gas LPG option (Propane)	LPG	ZC_006_0411-0000	0
Gas NG option (Natural Gas)	NG	ZC_006_0411-0001	0

VOLTAGE OPTIONS

Description	SAP conf.	Price €
230V I N 50Hz GAS Ø 325 G	To check	625
230V I N 60Hz GAS Ø 325 G	To check	2.355
230V III 50/60Hz CM Ø 325 E	To check	580
440V III 50/60Hz CM Ø 325 E	To check	1.115

ECOENERGY Ø 500 / 650 mm



TOUCH II

- ✓ **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ✓ **Multilingual interface:** choose your preferred language from a wide and constantly expanding selection.
- ✓ **Unlimited programmes:** in addition to the predefined ones, you can create as many as your business needs.
- ✓ **USB port:** configure, update, and analyse machines without internet connection.



EFFICIENCY

- ✓ **EFFICIENT IRON:** automatically adjusts ironing speed based on residual moisture, saving energy.
- ✓ **OPTIMAL FEEDING:** automatic ironing speed adjustment, reduced for linen feeding and increased for more production, up to 15 m/min (standard on Ø 650 and optional on Ø 500).
- ✓ Good heat conduction thanks to the material of the roll and its thickness: greater control of the energy expenditure.
- ✓ Automatic shutdown at 80°C: increases the lifetime of ironing belts.
- ✓ Fumes circulation circuit from the bottom reducing the energy consumption.
- ✓ Accurate temperature control thanks to the microprocessor: lower energy consumption.
- ✓ **Gas RADIANT BURNER heated model:** hourly output is increased by 25 %: time and energy savings.



ROBUSTNESS

- ✓ **Roll driving by inverter:** smooth operation preventing the wear of belts and mechanical elements.
- ✓ Skinplate panels: long life.
- ✓ **Nomex quality feeding and ironing belts:** resistant to high temperature.

OPTIONS:

- + Nickel-plated cylinder: anti corrosive, more durable.



VERSATILITY

- ✓ **Gas radiant burner model:** flexibility for a better production or adaptation to high level places.

OPTIONS:

- + SRE: Rear exit without folder (new).
- + LF: Built-in lengthfolder (front exit).
- + LFRE: Built-in lengthfolder + rear and front exit.
- + CPL-CROSS: External cross folder.



MAINTENANCE

- ✔ Easy access to all components on both sides of the machine.
- ✔ Compact design: fits in many spaces, the optional folder is also included.
- ✔ One electrical connection and exhaust required.



ERGONOMICS

- ✔ Acoustic comfort: 65 dba max.
- ✔ Panels in skinplate: easy to clean, better hygiene (RABC compliance).
- ✔ Appropriate height of feeding: 1.120 mm.
- ✔ Minimal encumbrance: save space, fits in most of areas.



FLATWORK IRONERS

CF Ø500 mm



New range of 500 mm roller ironers with front garment infeed and outfeed.

- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- Unlimited programmes: in addition to the predefined ones, you can create as many as your business needs.
- Dries and irons in a single operation.
- Front linen feed and exit.
- Heating: electric, gas (radiant burner).
- Working width: 2 m / 2.60 m / 3.30 m.
- Ironing speed: 1,5-15 m/min.

OPTIONS:

- + EFFICIENT IRON.
- + OPTIMAL FEEDING: high production system.
- + SRE: Rear exit without folder (new).
- + LF: Built-in lengthfolder (front exit).
- + LFRE: Built-in lengthfolder + rear and front exit.
- + CPL-CROSS: External cross folder.



TOUCH II: folder menu on the 7" touch screen.

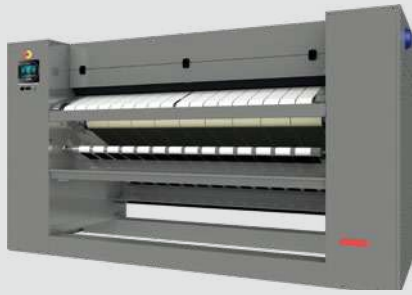
CF-2050,2650,3350 (roll Ø 500 mm)

Model	Standard Code	Options Code	Roll (mm) Length	Speed m/min	Production** kg/h	Exhaust connect.	Power			Dimensions mm	Price €
							Heating	Motor	Volt		
ELECTRIC											
CF-2050 TOUCH II E	19112250	18008055	2.000	0,5-8	68	Ø 153	31,5	0,66	F	3.110 x 1.175 x 1.780	27.780
CF-2650 TOUCH II E	19112254	18008059	2.600	0,5-8	84	Ø 153	40,5	0,91	F	3.710 x 1.175 x 1.780	31.835
CF-3350 TOUCH II E	19112258	18008063	3.300	0,5-8	115	Ø 153	54	0,91	F	4.410 x 1.175 x 1.780	35.625
GAS: ATOMOSPHERIC BURNER											
CF-2050 TOUCH II G	19112251	18008056	2.000	0,5-8	68	Ø 153	40	0,66	F	3.110 x 1.175 x 1.780	29.495
CF-2650 TOUCH II G	19112255	18008060	2.600	0,5-8	84	Ø 153	55	0,91	F	3.710 x 1.175 x 1.780	33.600
CF-3350 TOUCH II G	19112259	18008064	3.300	0,5-8	115	Ø 153	69	0,91	F	4.410 x 1.175 x 1.780	37.365
GAS: RADIANT BURNER (higher production rate)*											
CF-2050 TOUCH II GR	19112252	18008057	2.000	0,5-8	82	Ø 153	40	0,66	F	3.110 x 1.175 x 1.780	31.875
CF-2650 TOUCH II GR	19112256	18008061	2.600	0,5-8	100	Ø 153	55	0,91	F	3.710 x 1.175 x 1.780	35.660
CF-3350 TOUCH II GR	19112260	18008065	3.300	0,5-8	138	Ø 153	69	0,91	F	4.410 x 1.175 x 1.780	40.005
STEAM											
CF-2050 TOUCH II S	19112253	18008058	2.000	0,5-8	68	Ø 153	50	0,66	F	3.110 x 1.175 x 1.780	35.340
CF-2650 TOUCH II S	19112257	18008062	2.600	0,5-8	84	Ø 153	64	0,91	F	3.710 x 1.175 x 1.780	39.435
CF-3350 TOUCH II S	19112261	18008066	3.300	0,5-8	115	Ø 153	81	0,91	F	4.410 x 1.175 x 1.780	43.170

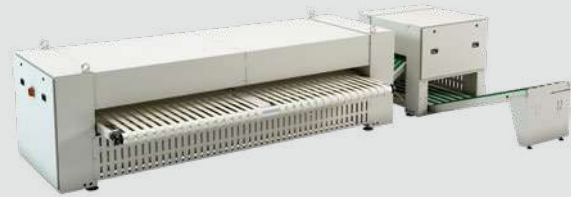
*Efficient gas model with radiant burner (25% production increase).

**Theoretical maximum production with 45% residual humidity and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3-)



Option: Built-in lengthfolder.



Option: Cross folder CPL-CROSS CF-2050

OPTIONS		OPT* 18 code		KITS**	Price €
Description	Abbrev.	Conf.	SAP	SAP Code	
EFFICIENT IRON : humidity control	IMC	ZC_006_0529-0001	-	665	
OPTIMAL FEEDING - high production HPS system	HPS	ZC_006_0530-0001	-	1.365	
Nickel Plated roll CF-2050 E/G	NI	ZC_006_0532-0001	-	8.220	
Nickel Plated roll CF-2650 E/G	NI	ZC_006_0532-0003	-	9.720	
Nickel Plated roll CF-3350 E/G	NI	ZC_006_0532-0005	-	11.005	
Gas LPG option (Propan) for radiant gas model	LPG	ZC_006_0410-0001	-	0	
Gas NG option (Natural Gas) for radiant gas model	NG	ZC_006_0410-0002	-	0	
Built-in lengthfolder CF-2050 (front exit)	LF	ZC_006_0526-0001	-	10.320	
Built-in lengthfolder CF-2650 (front exit)	LF	ZC_006_0526-0003	-	10.990	
Built-in lengthfolder CF-3350 (front exit)	LF	ZC_006_0526-0005	-	11.820	
Built-in lengthfolder + rear and front exit CF-2050	LFRE	ZC_006_0527-0001	-	14.670	
Built-in lengthfolder + rear and front exit CF-2650	LFRE	ZC_006_0527-0003	-	15.780	
Built-in lengthfolder + rear and front exit CF-3350	LFRE	ZC_006_0527-0005	-	16.980	
Rear exit without folder CF-2050	SRE	ZC_006_0525-0001	-	2.000	
Rear exit without folder CF-2650	SRE	ZC_006_0525-0003	-	2.200	
Rear exit without folder CF-3350	SRE	ZC_006_0525-0005	-	2.400	
No drop tray (laundry recovery) CF-2050	HT	ZC_006_0528-0001	-	1.250	
No drop tray (laundry recovery) CF-2650	HT	ZC_006_0528-0003	-	1.350	
No drop tray (laundry recovery) CF-3350	HT	ZC_006_0528-0005	-	1.450	
Cross folder CPL-CROSS CF-2050	-	-	19085416	65.090	
Cross folder CPL-CROSS CF-2650	-	-	19085417	69.115	
Cross folder CPL-CROSS CF-3350	-	-	19085418	73.070	
Antistatic belts for CF-2050 without folder	AB	ZC_006_0533-0001	-	115	
Antistatic belts for CF-2650 without folder	AB	ZC_006_0533-0003	-	195	
Antistatic belts for CF-3350 without folder	AB	ZC_006_0533-0005	-	230	
Antistatic ironing belts + bar CF-2050 for folder	FA	ZC_006_0534-0001	-	4.130	
Antistatic ironing belts + bar CF-2650 for folder	FA	ZC_006_0534-0003	-	4.335	
Antistatic ironing belts + bar CF-3350 for folder	FA	ZC_006_0534-0005	-	4.570	
Maritime wooden packing for CF-2050	WM	ZC_006_0531-0001	-	3.760	
Maritime wooden packing for CF-2650	WM	ZC_006_0531-0003	-	4.065	
Maritime wooden packing for CF-3350	WM	ZC_006_0531-0005	-	4.435	

VOLTAGE OPTIONS		OPT.* 18 Code		Price €
Description	Description	Conf.	SAP	
230 V III 50-60 Hz Electric		To check		315
230 V III 60 Hz Gas		To check		2.355
120 V I N 60 Hz Gas US		To check		2.355
440 V III 50-60 Hz CF-2650 Electric (marine)		To check		2.355

FLATWORK IRONERS

CF Ø650 mm



New range of 650 mm roller ironers with front garment infeed and outfeed.

- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- Unlimited programmes: in addition to the predefined ones, you can create as many as your business needs.
- Dries and irons in a single operation.
- Front linen feed and exit.
- Heating: electric, gas (radiant burner).
- Working width: 2 m / 2.60 m / 3.30 m.
- Ironing speed: 1,5-15 m/min.
- EFFICIENT IRON.
- OPTIMAL FEEDING: high production system.

OPTIONS:

- + SRE: Rear exit without folder (new).
- + LF: Built-in lengthfolder (front exit).
- + LFRE: Built-in lengthfolder + rear and front exit.
- + CPL-CROSS: External cross folder.



TOUCH II: folder menu on the 7" touch screen.



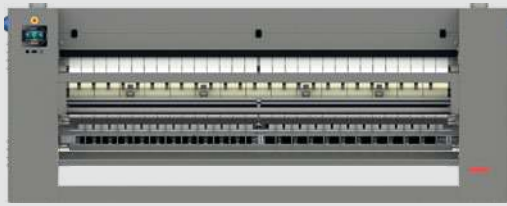
CF-2065,2665,3365 (roll Ø 650 mm)

Model	Standard Code	Options Code	Roll (mm) Length	Feed table height	Production** kg/h	Exhaust connect.	Power			Dimensions mm	Price €
							Heating	Motor	Volt		
ELECTRIC											
CF-2065 TOUCH II E	19112262	18008067	2.000	0,5-15	90	Ø 153	42	1,05	F	3.110 x 1.175 x 1.780	36.315
CF-2665 TOUCH II E	19112265	18008070	2.600	0,5-15	115	Ø 153	54	1,05	F	3.710 x 1.175 x 1.780	41.610
CF-3365 TOUCH II E	19112268	18008073	3.300	0,5-15	160	Ø 153	72	1,05	F	4.410 x 1.175 x 1.780	46.425
GAS: RADIANT BURNER (higher production rate)*											
CF-2065 TOUCH II GR	19112263	18008068	2.000	0,5-15	104	Ø 153	52	1,05	F	3.110 x 1.175 x 1.780	41.590
CF-2665 TOUCH II GR	19112266	18008071	2.600	0,5-15	132	Ø 153	69	1,05	F	3.710 x 1.175 x 1.780	46.550
CF-3365 TOUCH II GR	19112269	18008074	3.300	0,5-15	184	Ø 153	78	1,05	F	4.410 x 1.175 x 1.780	52.095
STEAM											
CF-2065 TOUCH II S	19112264	18008069	2.000	0,5-15	90	Ø 153	60	1,05	F	3.110 x 1.175 x 1.780	46.090
CF-2665 TOUCH II S	19112267	18008072	2.600	0,5-15	115	Ø 153	76	1,05	F	3.710 x 1.175 x 1.780	51.440
CF-3365 TOUCH II S	19112270	18008075	3.300	0,5-15	160	Ø 153	97	1,05	F	4.410 x 1.175 x 1.780	56.195

*IMPORTANT FOR RADIANT GAS MODEL: to place an order, you must select the type of gas indicated in the options table on the next page.

F 400V 3 +N (Valid also for 230V 3~)

**Theoretical maximum production with 45% residual humidity and 100% use of roll surface.



Option: Built-in lengthwise folder



Option: Cross folder CPL-CROSS CF-2050

OPTIONS		OPT* 18 code		KITS**	
Description	Abbrev.	Conf.	SAP	SAP Code	Price €
Nickel plated roll CF-2065 (except steam model)	NI	ZC_006_0532-0002	-	-	8.645
Nickel plated roll CF-2665 (except steam model)	NI	ZC_006_0532-0004	-	-	10.150
Nickel plated roll CF-3365 (except steam model)	NI	ZC_006_0532-0006	-	-	11.435
Gas LPG option (Propan)	LPG	ZC_006_0410-0003	-	-	0
Gas NG option (Natural Gas)	NG	ZC_006_0410-0004	-	-	0
Built-in lengthfolder CF-2065 (front exit)	LF	ZC_006_0526-0002	-	-	10.320
Built-in lengthfolder CF-2665 (front exit)	LF	ZC_006_0526-0004	-	-	10.990
Built-in lengthfolder CF-3365 (front exit)	LF	ZC_006_0526-0006	-	-	11.820
Built-in lengthfolder + rear and front exit CF-2065	LFRE	ZC_006_0527-0002	-	-	14.670
Built-in lengthfolder + rear and front exit CF-2665	LFRE	ZC_006_0527-0004	-	-	15.780
Built-in lengthfolder + rear and front exit CF-3365	LFRE	ZC_006_0527-0006	-	-	16.980
Rear exit without folder CF-2065	SRE	ZC_006_0525-0002	-	-	2.000
Rear exit without folder CF-2665	SRE	ZC_006_0525-0004	-	-	2.200
Rear exit without folder CF-3365	SRE	ZC_006_0525-0006	-	-	2.400
No drop tray (laundry recovery) CF-2065	HT	ZC_006_0528-0001	-	-	1.250
No drop tray (laundry recovery) CF-2665	HT	ZC_006_0528-0003	-	-	1.350
No drop tray (laundry recovery) CF-3365	HT	ZC_006_0528-0005	-	-	1.450
Antistatic belts for CF-2065 ironers without folder	AB	ZC_006_0533-0002	-	-	250
Antistatic belts for CF-2665 ironers without folder	AB	ZC_006_0533-0004	-	-	330
Antistatic belts for CF-3365 ironers without folder	AB	ZC_006_0533-0006	-	-	435
Antistatic ironing belts + bar CF-2065 for folder	FA	ZC_006_0534-0002	-	-	4.270
Antistatic ironing belts + bar CF-2665 for folder	FA	ZC_006_0534-0004	-	-	4.740
Antistatic ironing belts + bar CF-3365 for folder	FA	ZC_006_0534-0006	-	-	5.305
Maritime wooden packing for CF-2065	WM	ZC_006_0531-0002	-	-	3.760
Maritime wooden packing for CF-2665	WM	ZC_006_0531-0004	-	-	4.065
Maritime wooden packing for CF-3365	WM	ZC_006_0531-0006	-	-	4.435
Cross folder CPL-CROSS CF-2065	-	-	-	19085416	65.090
Cross folder CPL-CROSS CF-2665	-	-	-	19085417	69.115
Cross folder CPL-CROSS CF-3365	-	-	-	19085418	73.070

VOLTAGE OPTIONS		OPT.* 18 Code	
Description		Conf.	SAP
230 V III 50-60 Hz Electric		To check	315
230 V III 60 Hz Gas		To check	2.355
120 V I N 60 Hz Gas US		To check	2.355
440 V III 50-60 Hz CF-2650 Electric (marine)		To check	2.355

VOLTAGES TO BE CONNECTED FLATWORK IRONERS Ø 200 mm

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ No N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
CM-1420 E M	STD	OP	NO	STD	OP	NO	OP
CM-1620 E M	STD	OP	NO	STD	OP	NO	OP
CM-2020 E M	STD	OP	NO	STD	OP	NO	OP

VOLTAGES TO BE CONNECTED FLATWORK IRONERS Ø 325 mm

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ No N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
CM-1432 E M	STD	OP	NO	STD	OP	NO	OP
CM-1432 G M	STD	STD	OP	STD	STD	OP	OP
CM-1632 E M	STD	OP	NO	STD	OP	NO	OP
CM-1632 G M	STD	STD	OP	STD	STD	OP	OP
CM-2032 E M	STD	OP	NO	STD	OP	NO	OP
CM-2032 G M	STD	STD	OP	STD	STD	OP	OP

VOLTAGES TO BE CONNECTED FLATWORK IRONERS Ø 325 mm **ECO-ENERGY**

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ No N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
CM-2032 ECO-ENERGY E M	STD	OP	NO	STD	OP	NO	OP
CM-2032 ECO-ENERGY GR M	STD	STD	OP	STD	STD	OP	OP
CM-2632 ECO-ENERGY E M	STD	OP	NO	STD	OP	NO	OP
CM-2632 ECO-ENERGY GR M	STD	STD	OP	STD	STD	OP	OP
CM-3332 ECO-ENERGY E M	STD	OP	NO	STD	OP	NO	OP
CM-3332 ECO-ENERGY GR M	STD	STD	OP	STD	STD	OP	OP

NO Not Available | **OP** Optional, extra cost | **STD** Standard

VOLTAGES TO BE CONNECTED CF FLATWORK IRONERS Ø 500 mm

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ No N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
CF-2050 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
CF-2050 TOUCH II G	STD	STD	OP	STD	STD	OP	NO
CF-2050 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-2050 TOUCH II S	STD	STD	OP	STD	STD	OP	OP
CF-2650 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
CF-2650 TOUCH II G	STD	STD	OP	STD	STD	OP	NO
CF-2650 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-2650 TOUCH II S	STD	STD	OP	STD	STD	OP	OP
CF-3350 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
CF-3350 TOUCH II G	STD	STD	OP	STD	STD	OP	NO
CF-3350 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-3350 TOUCH II S	STD	STD	OP	STD	STD	OP	OP

VOLTAGES TO BE CONNECTED CF FLATWORK IRONERS Ø 650 mm

Mod.	400V 3~+N	230V 3~	230V 1~ +N	400V 3~+N	230V 3~	230V 1~ +N	400V 3~ No N
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
CF-2065 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
CF-2065 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-2065 TOUCH II S	STD	STD	OP	STD	STD	OP	NO
CF-2665 TOUCH II E	STD	OP	NO	STD	OP	NO	OP
CF-2665 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-2665 TOUCH II S	STD	STD	OP	STD	STD	OP	NO
CF-3365 TOUCH II E	STD	NO	NO	STD	NO	NO	OP
CF-3365 TOUCH II GR	STD	STD	OP	STD	STD	OP	NO
CF-3365 TOUCH II S	STD	STD	OP	STD	STD	OP	NO

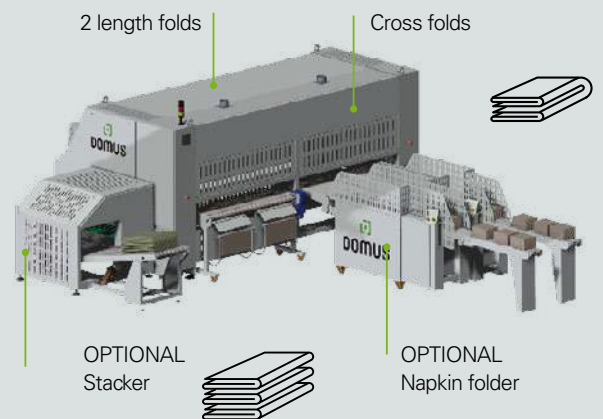
NO Not Available | **OP** Optional, extra cost | **STD** Standard



Features per model

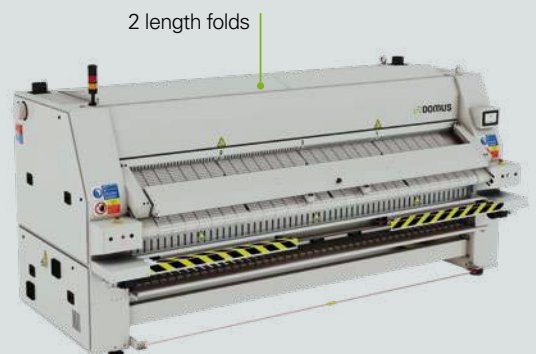
SPE MODELS

It is the most complete of the models, it allows to dry, iron, fully fold (length and cross) and stack the linen in one or two lanes. This can be done by a single operator.



SP MODELS

This ironer dries, irons and makes up to two length folds in 1 or 2 lanes.



S MODELS

This is a less complex machine, it dries and irons the flatwork, without any folding.



ECOVOLUTION

by DOMUS



COMPACT FLATWORK IRONERS

RANGE	TYPE OF FOLDING	ROLL Diameter mm	HEATING	ROLL LENGTH 2600 / 3300 mm
SPE	2 Length folds 3 Crossfolds Stacker	600	Electric, gas and steam	SPE-600
	2 Length folds 3 Crossfolds Stacker	800	Electric, gas and steam	SPE-800
	2 Length folds 3 Crossfolds Stacker	1.000	Electric, gas and steam	SPE-1000
SP	2 Length folds	600	Electric, gas and steam	SP-600
	2 Length folds	800	Electric, gas and steam	SP-800
	2 Length folds	1.000	Electric, gas and steam	SP-1000
S	Without folding system	600	Electric, gas and steam	S-600
	Without folding system	800	Electric, gas and steam	S-800
	Without folding system	1.000	Electric, gas and steam	S-1000


COMPACT FLATWORK

SPE Ø600, Ø800, Ø1.000 mm

Flatwork ironer with roll sizes: 2.600 and 3.300 mm long and diameter 600, 800 and 1.000 mm.

- Panels in painted steel.
- One or two working lanes: one lane for bedsheets and two lanes for tablecloth and smaller pieces.
- Length fold (1 or 2 folds) and crossfold (up to 3 folds).
- Folding system by photocells and compressed air.
- Two types of linen stacker, with possibility to program the number of items stacked. The stacker can be positioned on either side of the machine.
- Frequency control.
- Feeding and ironing belts are Nomex.
- Touch-screen control: programs can be created with speed control (between 3 and 18 m/min), temperature and folding parameters.
- Automatic stop after cooling down (at 80°C).
- Big output capacity, depending on the residual moisture of the linen, up to 290 kg/hour directly from the high spin washer extractor.
- Electric, gas or steam heating.
- Efficient gas models with radiant burner (increase of 25% more production, available in diameter 800 models and standard in diameter 1.000 models).
- Powerful exhaust system.



STACKER



ROLLOFF STACKER



SPE Ø600 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SPE600-2600E 1 lane	19044389	600	2.600	125	60	63,1	F	3.718 x 2.209 x 1.810	189.590
SPE600-3300E 1 lane	19044395	600	3.300	160	60	63,1	F	4.418 x 2.209 x 1.810	199.475
SPE600-2600E 1-2 lanes	19044392	600	2.600	125	60	63,1	F	3.718 x 2.209 x 1.810	196.775
SPE600-3300E 1-2 lanes	19044398	600	3.300	160	60	63,1	F	4.418 x 2.209 x 1.810	206.660
GAS: ATMOSPHERIC BURNER									
SPE600-2600G 1 lane	19044390	600	2.600	125	65	3,1	F	3.718 x 2.209 x 1.810	180.610
SPE600-3300G 1 lane	19044396	600	3.300	160	82	3,1	F	4.418 x 2.209 x 1.810	190.485
SPE600-2600G 1-2 lanes	19044393	600	2.600	125	65	3,1	F	3.718 x 2.209 x 1.810	187.795
SPE600-3300G 1-2 lanes	19044399	600	3.300	160	82	3,1	F	4.418 x 2.209 x 1.810	197.680
STEAM									
SPE600-2600S 1 lane	19044391	600	2.600	125	55	3,1	F	3.718 x 2.209 x 1.810	198.575
SPE600-3300S 1 lane	19044397	600	3.300	160	75	3,1	F	4.418 x 2.209 x 1.810	208.470
SPE600-2600S 1-2 lanes	19044394	600	2.600	125	55	3,1	F	3.718 x 2.209 x 1.810	205.770
SPE600-3300S 1-2 lanes	19044400	600	3.300	160	75	3,1	F	4.418 x 2.209 x 1.810	215.645

F 400V 3 +N (Valid also for 230V 3~)

SPE Ø800 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SPE800-2600E 1 lane	19044401	800	2.600	170	75	78,5	F	3.718 x 2.209 x 2.080	208.470
SPE800-3300E 1 lane	19044409	800	3.300	220	75	78,5	F	4.418 x 2.209 x 2.080	217.455
SPE800-2600E 1-2 lanes	19044405	800	2.600	170	75	78,5	F	3.718 x 2.209 x 2.080	215.645
SPE800-3300E 1-2 lanes	19044413	800	3.300	220	75	78,5	F	4.418 x 2.209 x 2.080	224.630
GAS: ATMOSPHERIC BURNER									
SPE800-2600G 1 lane	19044402	800	2.600	170	89	3,5	F	3.718 x 2.209 x 2.080	199.475
SPE800-3300G 1 lane	19044406	800	3.300	220	127	3,5	F	4.418 x 2.209 x 2.080	208.470
SPE800-2600G 1-2 lanes	19044410	800	2.600	170	89	3,5	F	3.718 x 2.209 x 2.080	206.660
SPE800-3300G 1-2 lanes	19044414	800	3.300	220	127	3,5	F	4.418 x 2.209 x 2.080	215.645
GAS: RADIANT BURNER (higher production rate)*									
SPE800-2600GR 1 lane	19044403	800	2.600	195	89	3,5	F	3.718 x 2.209 x 2.080	208.400
SPE800-3300GR 1 lane	19044411	800	3.300	253	127	3,5	F	4.418 x 2.209 x 2.080	217.390
SPE800-2600GR 1-2 lanes	19044407	800	2.600	195	89	3,5	F	3.718 x 2.209 x 2.080	215.600
SPE800-3300GR 1-2 lanes	19044415	800	3.300	253	127	3,5	F	4.418 x 2.209 x 2.080	224.585
STEAM									
SPE800-2600S 1 lane	19044404	800	2.600	170	85	3,5	F	3.718 x 2.209 x 2.080	217.455
SPE800-3300S 1 lane	19044412	800	3.300	220	110	3,5	F	4.418 x 2.209 x 2.080	226.430
SPE800-2600S 1-2 lanes	19044408	800	2.600	170	85	3,5	F	3.718 x 2.209 x 2.080	224.630
SPE800-3300S 1-2 lanes	19044416	800	3.300	220	110	3,5	F	4.418 x 2.209 x 2.080	233.615

*Theoretical maximum production with 45% residual humidity, 140 gr/m2 cotton and 100% use of roll surface.

F 400V 3+N (Valid also for 230V 3-)

SPE Ø1.000 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SPE1000-2600E 1 lane	19044417	1.000	2.600	225	90	93,9	F	3.718 x 2.289 x 2.279	255.175
SPE1000-3300E 1 lane	19044423	1.000	3.300	290	90	93,9	F	4.418 x 2.289 x 2.279	265.960
SPE1000-2600E 2 lanes	19044420	1.000	2.600	225	90	93,9	F	3.718 x 2.289 x 2.279	267.755
SPE1000-3300E 2 lanes	19044426	1.000	3.300	290	90	93,9	F	4.418 x 2.289 x 2.279	278.540
GAS: RADIANT BURNER (higher production rate)*									
SPE1000-2600GR 1 lane	19044418	1.000	2.600	257	117	3,9	F	3.718 x 2.289 x 2.279	244.390
SPE1000-3300GR 1 lane	19044424	1.000	3.300	331	156	3,9	F	4.418 x 2.289 x 2.279	255.175
SPE1000-2600GR 2 lanes	19044421	1.000	2.600	257	117	3,9	F	3.718 x 2.289 x 2.279	256.980
SPE1000-3300GR 2 lanes	19044427	1.000	3.300	331	156	3,9	F	4.418 x 2.289 x 2.279	267.755
STEAM									
SPE1000-2600S 1 lane	19044419	1.000	2.600	225	120	3,9	F	3.718 x 2.289 x 2.279	269.560
SPE1000-3300S 1 lane	19044425	1.000	3.300	290	150	3,9	F	4.418 x 2.289 x 2.279	280.335
SPE1000-2600S 2 lanes	19044422	1.000	2.600	225	120	3,9	F	3.718 x 2.289 x 2.279	282.140
SPE1000-3300S 2 lanes	19044428	1.000	3.300	290	150	3,9	F	4.418 x 2.289 x 2.279	292.915

*Theoretical maximum production with 45% residual humidity, 140 gr/m2 cotton and 100% use of roll surface.

F 400V 3+N (Valid also for 230V 3-)

OPTIONS		
Description	Standard code	Price €
Side stacker (up to 10 to 15 tablecloth and 10 bedsheets)	19044445	27.225
Roll-off compact stacker 1 lane (up to 5 tablecloth)	19044446	19.970
Vacuum belts to help linen feeding	19045401	5.135
Automatic 1 lane clamp feeder (without vacuum feeding belts)	19045404	30.820
By pass for rear exit	19045405	5.135
Rear exit with table + bypass	19043812	12.975
2 lanes rear collector + bypass	19044433	16.330
4 lanes rear collector + bypass	19045407	20.505
Double air pressure for thick linen	19045408	3.115
Linen rejection system (dirty or torn)	19045409	2.470
Four lanes for lengthfolding	To check	15.000
Low table for side exit (no stacker) H=480mm	To check	1.950
Motorized high table for side exit (no stacker) H=805mm	To check	7.900
Rotating control panel	To check	1.880
Remote service	To check	3.945
Different voltage from 400V 3~ +N 50 Hz	19044435	3.085
Maintenance Kit for Ironers	19041253	1.450
Maritime packaging SPE	19068774	3.465
Maritime packing for side stacker	19068739	1.250
Maritime packing for ROLL OFF	19068770	850
Maritime packing for small pieces collector 2 lanes	19068771	890
Maritime packing for small pieces collector 4 lanes	19068772	1.340



Film + pluriball for angles + wooden pallet + protection bag



Standard plastic packing included in machine price

COMPACT FLATWORK

SP Ø600, Ø800, Ø1.000 mm

Flatwork ironer with roll sizes: 2.600 and 3.300 mm wide and 600, 800 and 1.000 mm diameter.

- Panels in painted steel.
- One or two working lanes: one lane for bedsheets and two lanes for tablecloths and small pieces.
- Length fold with 1 or 2 folds in two independent lanes.
- Folding system by photocells and compressed air.
- Frequency control.
- Feeding and ironing belts are Nomex.
- Touch-screen control: programs can be created with speed control (between 3 and 18 m/min), temperature and folding parameters.
- Automatic stop after cooling down (at 80°C).
- Big output capacity, depending on the residual moisture of the linen, up to 290 kg/hour straight from the high spin washer extractor.
- Electric, gas or steam heating.
- Powerful exhaust system.
- Gas models with radiant burner (increase of 25% more production, available in diameter 800 models and standard in diameter 1.000 mm models)



SP Ø600 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SP600-2600E 1-2 lanes	19044369	600	2.600	125	60	61,9	F	3.674 x 1.445 x 1.810	105.455
SP600-3300E 1-2 lanes	19044372	600	3.300	160	60	61,9	F	4.374 x 1.445 x 1.810	115.045
GAS: ATMOSPHERIC BURNER									
SP600-2600G 1-2 lanes	19044370	600	2.600	125	65	1,9	F	3.674 x 1.445 x 1.810	97.790
SP600-3300G 1-2 lanes	19044373	600	3.300	160	82	1,90	F	4.374 x 1.445 x 1.810	105.455
STEAM									
SP600-2600S 1-2 lanes	19044371	600	2.600	125	55	1,90	F	3.674 x 1.445 x 1.810	115.045
SP600-3300S 1-2 lanes	19044374	600	3.300	160	75	1,9	F	4.374 x 1.445 x 1.810	124.635

*Theoretical maximum production with 45% residual humidity, 140 gr/m2 cotton and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3~)

SP Ø800 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SP800-2600E 1-2 lanes	19044375	800	2.600	170	75	77,2	F	3.786 x 1.770 x 1.980	118.885
SP800-3300E 1-2 lanes	19044379	800	3.300	220	75	77,20	F	4.486 x 1.770 x 1.980	128.460
GAS: ATMOSPHERIC BURNER									
SP800-2600G 1-2 lanes	19044376	800	2.600	170	89	2,2	F	3.786 x 1.770 x 1.980	111.215
SP800-3300G 1-2 lanes	19044380	800	3.300	220	127	2,20	F	4.486 x 1.770 x 1.980	118.885
GAS: RADIANT BURNER (higher production rate)*									
SP800-2600GR 1-2 lanes	19044377	800	2.600	195	89	2,2	F	3.786 x 1.770 x 1.980	120.660
SP800-3300GR 1-2 lanes	19044381	800	3.300	253	127	2,20	F	4.486 x 1.770 x 1.980	128.335
STEAM									
SP800-2600S 1-2 lanes	19044378	800	2.600	170	85	2,2	F	3.786 x 1.770 x 1.980	128.460
SP800-3300S 1-2 lanes	19044382	800	3.300	220	110	2,20	F	4.486 x 1.770 x 1.980	138.055

F 400V III + N (Option: 230V III)

*Theoretical maximum production with 45% residual humidity, 140 gr/m2 cotton and 100% use of roll surface.

SP Ø1.000 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
SP1000-2600E 1-2 lanes	19044383	1.000	2.600	225	90	92,6	F	3786 x 1985 x 2180	178.310
SP1000-3300E 1-2 lanes	19044386	1.000	3.300	290	90	92,6	F	4486 x 1985 x 2180	187.920
GAS: RADIANT BURNER (higher production rate)*									
SP1000-2600GR 1-2 lanes	19044384	1.000	2.600	257	117	2,6	F	3786 x 1985 x 2180	166.815
SP1000-3300GR 1-2 lanes	19044387	1.000	3.300	331	156	2,6	F	4486 x 1985 x 2180	176.405
STEAM									
SP1000-2600S 1-2 lanes	19044385	1.000	2.600	225	120	2,6	F	3786 x 1985 x 2180	187.920
SP1000-3300S 1-2 lanes	19044388	1.000	3.300	290	150	2,6	F	4486 x 1985 x 2180	197.490

*Theoretical maximum production with 45% residual humidity, 140 gr/m2 cotton and 100% use of roll surface.

F 400V 3 +N (Valid also for 230V 3~)

OPTIONS

Description	Standard code	Price €
Vacuum belts to help linen feeding	19045411	5.135
Automatic 1 lane clamp feeder (without vacuum feeding belts)	19044627	30.820
Rear exit + bypass	19045416	8.640
Crossfolder CPL-CROSS 260 + stacker for SP	19045419	88.120
Crossfolder CPL-CROSS 330 + stacker for SP	19045420	93.015
Motorized rear exit (height 860 mm. includes rear exit)	19045417	19.865
Small pieces back collector: 2 lanes for SP	19045412	13.345
Small pieces back collector: 4 lanes for SP	19045414	18.080
Bypass	19044436	5.135
Double air pressure in length folds for thicker linen	19045415	3.115
Linen reject system (dirty or torn)	19044437	2.470
Different voltage from 400V 3~ +N 50 Hz	19044435	3.085
Maritime packing for SP	19068774	3.465


COMPACT FLATWORK

S Ø600, Ø800, Ø1.000 mm

Roll sizes: 2.600 and 3.300 mm wide and 600, 800 and 1.000 mm diameter.

- Panels in painted steel.
- Frequency control.
- Feeding and ironing belts are Nomex.
- Touch-screen control: programs can be created with speed control (between 3 and 18 m/min) and temperature.
- Automatic stop after cooling down (at 80°C).
- Big output capacity, depending on the residual moisture of the linen, up to 290 kg/hour straight from the high spin washer extractor.
- Electric, gas or steam heating.
- Gas models with radiant burner (increase of 25% more production, available in diameter 800 models and standard in diameter 1.000 models).
- Powerful exhaust system.



S Ø600 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
S600-2600E	19044349	600	2.600	125	60	61,9	F	3.674 x 1.445 x 1.810	88.200
S600-3300E	19044352	600	3.300	160	60	61,9	F	4.374 x 1.445 x 1.810	92.035
GAS: ATMOSPHERIC BURNER									
S600-2600G	19044350	600	2.600	125	65	1,9	F	3.674 x 1.445 x 1.810	82.445
S600-3300G	19044353	600	3.300	160	82	1,9	F	4.374 x 1.445 x 1.810	86.285
STEAM									
S600-2600S	19044351	600	2.600	125	55	77,2	F	3.674 x 1.445 x 1.810	93.945
S600-3300S	19044354	600	3.300	160	75	77,2	F	4.374 x 1.445 x 1.810	97.790

F 400V 3+N (Valid also for 230V 3~)

S Ø800 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
S800-2600E	19044355	800	2.600	170	75	77,2	F	3.786 x 1.770 x 1.980	105.455
S800-3300E	19044359	800	3.300	220	75	77,2	F	4.486 x 1.770 x 1.980	109.290
GAS: ATMOSPHERIC BURNER									
S800-2600G	19044356	800	2.600	170	89	2,20	F	3.786 x 1.770 x 1.980	97.790
S800-3300G	19044360	800	3.300	220	127	2,2	F	4.486 x 1.770 x 1.980	101.625
GAS: RADIANT BURNER (higher production rate)*									
S800-2600GR	19044357	800	2.600	195	89	2,20	F	3.786 x 1.770 x 1.980	107.235
S800-3300GR	19044361	800	3.300	253	127	2,2	F	4.486 x 1.770 x 1.980	111.065
Steam									
S800-2600S	19044358	800	2.600	170	85	2,20	F	3.786 x 1.770 x 1.980	111.215
S800-3300S	19044362	800	3.300	220	110	2,2	F	4.486 x 1.770 x 1.980	115.045

F 400V 3 +N (Valid also for 230V 3~)

S Ø1.000 mm

Model	Standard Code	Roll (mm)		Production* kg/h	Power			Dimensions mm	Price €
		Ø mm	Length		Heating	Motor	Volt		
ELECTRIC									
S1000-2600E	19044363	1.000	2.600	225	90	92,6	F	3.786 x 1.985 x 2.180	147.630
S1000-3300E	19044366	1.000	3.300	290	90	92,6	F	4.486 x 1.985 x 2.180	151.470
GAS: RADIANT BURNER (higher production rate)*									
S1000-2600GR	19044364	1.000	2.600	257	117	2,6	F	3.786 x 1.985 x 2.180	138.055
S1000-3300GR	19044367	1.000	3.300	331	156	2,6	F	4.486 x 1.985 x 2.180	141.900
STEAM									
S1000-2600S	19044365	1.000	2.600	225	120	2,6	F	3.786 x 1.985 x 2.180	157.220
S1000-3300S	19044368	1.000	3.300	290	150	2,6	F	4.486 x 1.985 x 2.180	161.050

F 400V 3 +N (Valid also for 230V 3~)

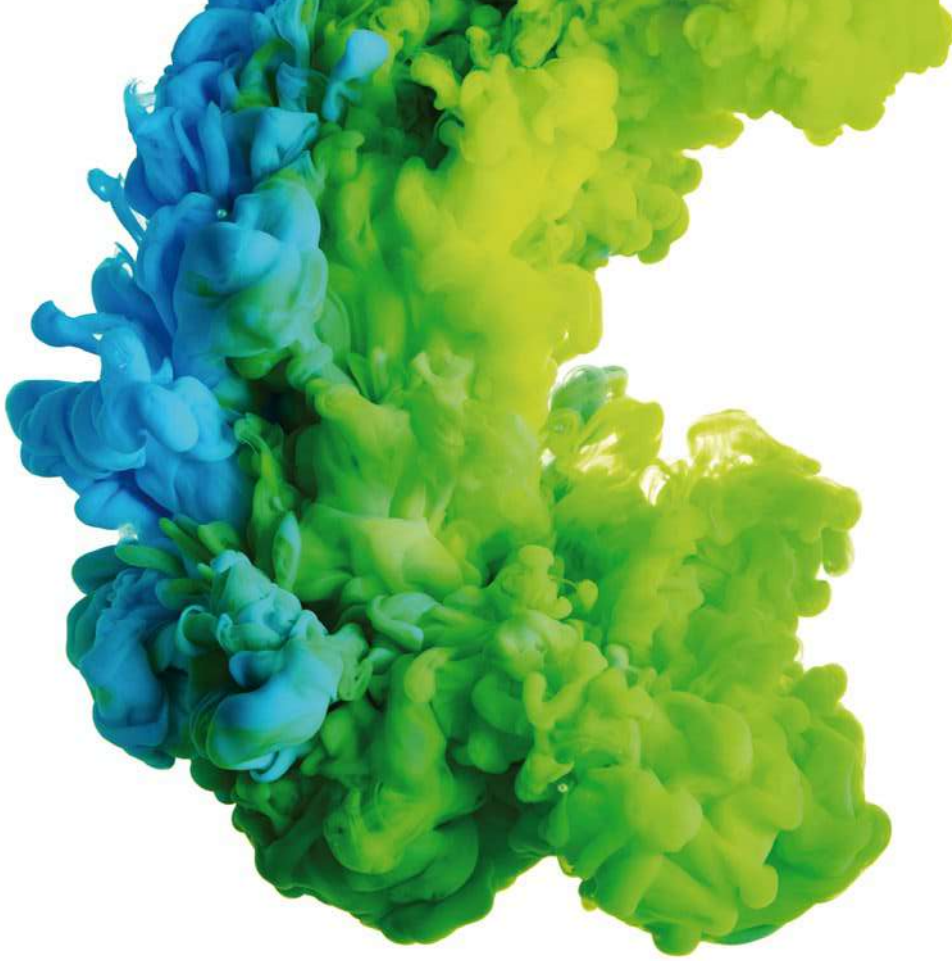
OPTIONS

Description	Abbreviation	Price €
Vacuum belts to help linen feeding	19044429	5.135
Automatic 1 lane clamp feeder without vacuum feeding belts	19041213	30.820
Rear exit + bypass	19045416	8.640
Motorized rear exit - Height 860 mm. (rear exit included)	19045421	19.865
Small pieces back collector: 2 lanes for S	19045412	13.345
Small pieces back collector: 4 lanes for S	19045414	18.080
Different voltage from 400V 3~ +N 50Hz	19044435	3.085
Maritime packing for S	19068774	3.465



FINISHING EQUIPMENT





Finishing equipment

DOMUS offers a wide range of auxiliary equipment for the industrial laundry, from ironing tables, presses and form finishers, to steam cabinets, toppers and spotting tables.

Ironing tables can be supplied with in-built boiler, or without boiler to be connected to an external steam supply. Different models are available with up-steaming, blowing and vacuum heated table, to simplify the ironing process of all type of garments.



STEAM GENERATOR WITH IRON

MODELS

SB-2 | SB-5

TABLE

MODELS

TCC

VACUUM IRONING TABLES

WITHOUT BOILER

TP-A

WITH BOILER

TPC-08 A

TPC-A

WITH BOILER AND ADJUSTABLE BOARD

TPC-A PLUS

VACUUM AND BLOWING IRONING TABLES

WITHOUT BOILER

TP-BA

WITH BOILER

TPC-BA

VACUUM, UP-STEAMING AND BLOWING IRONING TABLES

WITHOUT BOILER

TP-VBA

WITH BOILER

TPC-VBA

TPC With boiler **TP** Conn. to steam supply **A** Vacuum **B** Blowing **V** Up steaming



PRESSES

MODELS

PUN-C | PUN-C C&P



FORM FINISHER

MODELS

MAC-A | MAC-C | MAC-COAT-C | MAC-SHIRT-C | TOPPER-C | TOPPER-A



CENTRAL STEAM GENERATOR

MODELS

SB-24



STEAM BOX

MODELS

BOX-A | BOX-C



SPOTTING TABLES

MODELS

DES-F | MINI-DES

STEAM BOILERS AND FOLDING TABLE

SB-2 / SB-5 / TCC

SB-2

- Electric steam boiler of 1,8 lit. capacity (1 kW) with iron.
- Small, thermally insulated, electric steam boiler.
- Die-cast aluminium boiler. Voltage: 230V I 50/60Hz.

SB-5

- Stainless steel electric steam boiler, complete with electric steam iron.
- Water level indicator with warning light for empty boiler.
- Three safety devices fitted on the boiler: pressure switch, safety valve and safety thermostat.
- Manually operated water feeding.
- Casters available on request. Drinking water required for its functioning.
- Automatic pressure control by thermostat with fixed setting.
- Trolley as option. Voltage: 230V I +N 50Hz.

TCC

- Folding ironing table with electrically heated board and built-in suction unit.

Model	Code	Boiler cap. Lts	Total Power kW	Dimensions mm
SB-2	19041294	1,8	2,6	230 x 420 x 300
5 feet trolley + wheels	19041295	-	--	-
SB-5	19041297	5	2,25	225 x 450 x 820
Wheels support	19041298	-	--	-
TCC - Folding table	19041296	-	--	1.380 x 380 x 930

805
140
1.110
155
865



SB-2 with wheels support as option

SB-5 con el soporte ruedas



TCC + SB-2

VACUUM FOLDING TABLE

TPC-08 A

Utility ironing table with electrically heated board and suction unit. Version with built-in electric steam boiler, water pump, water feeding tank and electric steam iron. Built-in suction unit controlled by foot pedal. Adjustable board temperature by thermostat. Pedals on both sides of the table.

Electric boiler with water feeding and automatic steam production. Working pressure: 2,6 bar. Voltage: 230V I +N 50Hz.



TPC-08 with swinging arm

Model	Code	Charact. Lts	Total	Dimensions mm
TPC-08 A	19041292	4	3,7	1.380 x 380 x 930

2.895

OPTIONS		
Code	Description	Price €
19041293	Swinging arm with suction and heated sleeve shape	365

VACUUM IRONING TABLES

TP-A / TPC-A

TP-A: without boiler

- Vacuum ironing table + iron, with electrically heated board and suction.
- Work table dimensions 1.200 x 400 x 250 mm.
- Adjustable temperature of the board by means of a thermostat.
- Built-in single phase suction unit.
- Works by means of a pedal.
- Electric heated board.
- Needs to be connected to an external steam supply.
- Voltage: 230V I +N 50Hz.



TP-A with optional swinging arm

TPC-A: with boiler

- Mesa Vacuum ironing table + iron with suction and electrically heated board, controlled by a thermostat.
- Work table dimensions 1.200 x 400 x 250 mm.
- Built-in electric steam boiler. Iron included. Second iron as option.
- Automatic water feeding, automatic pressure control.
- Feeding pump and emptying valve.
- Works by means of a pedal.
- Electrical heating.
- Voltage: 400V III +N / 230V III / 230V I +N 50Hz.



TPC-A with optional swinging arm

Model	Code	Char.	Boiler		Iron	Table	Power (kW)				Dimensions mm	Price €
			Lts	Boiler			Sleeve arm	Vacuum	Pump	Total		
TP-A	19041291	A	-	-	0,83	1	0,09	0,45	-	2,37	1.480 x 480 x 930	3.335
TPC-A	19041290	A	5	3,9	0,83	1	0,09	0,45	0,38	6,65	1.550 x 580 x 950	4.940
TPC-A PLUS*	To check	A	3,9	3,9	0,83	1	1	0,45	-	-	1.500 x 600 x 1.800	6.080

* TPC-A PLUS:
Adjustable height of board
from 750 to 950 mm.

- TPC With boiler
- TP Connected to steam supply
- A Vacuum
- B Blowing
- V Up steaming

OPTIONS		
Code	Description	Price €
19041049	Sleeve arm	735
19041050	Steam gun	320
19041048	Sliding trolley with light	1.190
19041284	Second iron (only models with boiler - TPC)	680

VACUUM AND BLOWING IRONING TABLES

TP-BA / TPC-BA

TP-BA: without boiler

- Vacuum and blowing ironing table + iron, with electrically heated board and suction.
- Work table dimensions 1.200 x 400 x 270 mm.
- Blowing unit needs external supply of compressed air.
- Adjustable temperature of the board by means of a thermostat.
- Built-in single phase suction unit.
- Works by means of a pedal.
- Electric heated board.
- Needs to be connected to an external steam supply.
- Voltage: 230V I +N 50Hz.

TPC-BA: with boiler

- Vacuum and blowing ironing table + iron with suction and electrically heated board, controlled by a thermostat.
- Work table dimensions 1.200 x 400 x 270 mm.
- Blowing unit needs external supply of compressed air.
- Built-in electric steam boiler. Iron included. Second iron as option.
- Automatic water feeding, automatic pressure control.
- Feeding pump and emptying valve.
- Works by means of a pedal.
- Electrical heating.
- Voltage: 400V III +N / 230V III or 230V I +N 50Hz.



TPC-BA with sleeve shape arm



Model	Code	Characteristics	Boiler		Iron	Table	Power (kW)				Dimensions mm	Price €
			Lts	Boiler			Sleeve arm	Vacuum	Pump	Total		
TP-BA	19041286	B-A	-	-	0,83	1	0,09	0,45	-	2,37	1.500x600x1.800	5.965
TPC-BA	19041287	B-A	5	3,9	0,83	1	0,09	0,45	0,38	6,65	1.500x600x1.800	7.700

OPTIONS

Code	Description	Price €
19041049	Sleeve arm	735
19041050	Steam gun	320
19041047	Sliding trolley with light	1.190
19041284	Second iron (only models with boiler - TPC)	680

TPC With boiler
 TP Connected to steam supply
 A Vacuum
 B Blowing
 V Up steaming

VACUUM, UP-STEAMING AND BLOWING IRONING TABLES

TP-VBA | TPC-VBA

TP-VBA

- Mesa Vacuum, up-steaming and blowing ironing table + iron, with electrically heated board and suction.
- Work table dimensions 1.200 x 400 x 250 mm.
- Blowing unit needs external supply of compressed air.
- Adjustable temperature of the board by means of a thermostat.
- Built-in single phase suction unit.
- Works by means of a pedal.
- Electric heated board.
- Needs to be connected to an external steam supply.
- Voltage: 230V I +N 50Hz.

TPC-VBA

- Vacuum up-steaming and blowing ironing table + iron with suction and electrically heated board, controlled by a thermostat.
- Work table dimensions 1.200 x 400 x 250 mm.
- Blowing unit needs external supply of compressed air.
- Built-in electric steam boiler. Iron included. Second iron as option.
- Automatic water feeding, automatic pressure control.
- Feeding pump and emptying valve.
- Works by means of a pedal.
- Electrical heating.
- Voltage: 400V III +N / 230V III.



TPC-VBA with trolley & lighting

W Suitable for Wet Cleaning



TP-VBA with sleeve arm

Model	Code	Characteristics	Boiler		Power (kW)						Dimensions mm	Price €
			Litres	Boiler	Iron	Table	Sleeve arm	Vacuum	Pump	Total		
TP-VBA	19041288	V-B-A	-	-	0,83	1	0,09	0,45	-	2,37	1.680 x 580 x 920	8.275
TPC-VBA	19041289	V-B-A	7	3,9	0,83	1	0,09	0,45	0,38	6,65	1.680x 580 x 920	10.560

OPTIONS		
Code	Description	Price €
19041051	Sleeve arm	735
19041052	Steam gun	320
19041048	Sliding trolley with light	1.190
19041284	Second iron (only models with boiler - TPC)	680

TPC With boiler
 TP Connected to steam supply
 A Vacuum
 B Blowing
 V Up steaming

VACUUM IRONING TABLES

≡ | PUN-C / PUN-C&P

DOMUS automatic presses are easily operated thanks to their pneumatic systems

- They feature new higher power pressing, fully adjustable, and a variety of bucks for specialist applications.
- The wide opening bucks, facilitate both the pressing operation and the use of the steam iron.
- Operation of the press head is controlled by buttons. In this case, to ensure operator safety, a safe-hands protection frame is fitted to the press head.
- The presses are available either completely selfcontained with built-in electric and automatic steam boiler, vacuum and compressor unit as required, or for central supplies operation.
- Universal board size: 1.180 x 380 x 220 mm.
- Voltage: 400 V III+N / 230V III / 50Hz.



PUN-C&P
Neck & Cuffs bucks, up-steaming upper and lower buck. Polished upper buck.



PUN-C
Utility buck, up-steaming lower buck and up-steaming upper buck, with option of polished buck for laundries.

UNIVERSAL PRESS							
Model	Code	In-built accessories	Compressed air Lts/min	Steam consum kg/h	Vacuum unit HP	Dimensions mm	Price €
PUN-C	19041278	to connect to steam supply	45	25	0,6	1.370 x 1.080 x 1.250	17.475
PUN-C B	19045199	boiler	45	25	0,6	1.370 x 1.080 x 1.250	21.610
PUN-C B C	19045201	boiler + compressor	45	25	0,6	1.370 x 1.080 x 1.250	24.300
PUN-C C	19045202	compressor	45	25	0,6	1.370 x 1.080 x 1.250	20.170
PUN-C B C IP	19045203	boiler + compr + iron pedal	45	27	0,6	1.370 x 1.080 x 1.250	25.480

COLLAR & CUFFS PRESS							
Model	Code	In-built accessories	Compressed air Lts/min	Steam consum kg/h	Vacuum unit HP	Dimensions mm	Price €
PUN-C&P	19041277	to connect to steam supply	45	14	0,6	1.370 x 1.080 x 1.250	20.255
PUN-C&P B	19045210	boiler	45	14	0,6	1.370 x 1.080 x 1.250	24.385
PUN-C&P B C	19045212	boiler + compressor	45	14	0,6	1.370 x 1.080 x 1.250	27.090
PUN-C&P C	19045213	compressor	45	14	0,6	1.370 x 1.080 x 1.250	22.950
PUN-C&P B C IP	19045214	boiler + compr + iron pedal	45	16	0,6	1.370 x 1.080 x 1.250	28.255

OPTIONS		
Code	Description	Price €
To check	Spotting vacuum arm	615
To check	Group of iron + pedal	1.190
19041281	Spray gun for steam	525
To check	Polished upper buck	2.220

STEAM BOILER



SB-24

Electric and automatic steam boiler SB-24 to supply steam to models without boiler.

- Available from 12 to 22 kW.
- Water feed can be connected directly to the water mains or to a condensate tank.
- Pressure between 1 and 7 bar.
- Capacity 24,9 litres.
- Voltage: 230V III / 400V III 50/60Hz.



Model	Code	Power kW	Boiler capacity Lts	Dimensions mm	Price €
SB-24	19053260	12	24,9	580 x 660 x 730	6.525
SB-24	19058675	22	24,9	580 x 660 x 730	6.525

OPTIONS		
Code	Description	Price €
19068729	Stainless steel condensate recovery tank 83 Lts.	2.555
19068730	Stainless steel condensate recovery tank 45 Lts	2.300

FORM FINISHER



MAC-C / MAC-A

Utility form-finisher ideal for the finishing of coats, jackets, dresses, etc.

- Automated working cycles.
- Electronic card.
- Possibility to set nine different cycles, and regulation of steaming and drying time.
- Adjustable shoulder width and height of the dummy.
- Rotation 360° of dummy support (frame) and controls.

MAC-C without boiler - to be connected to a central steam supply.

- Voltage: 230V III / 400V III 50Hz.

MAC-A with built-in 18-litre boiler.

- Automatic water supply.
- Automatic pressure control (4.5 bar)
- Voltage (both models): 230V III / 400V III 50Hz.



MAC-A



MAC-C

Model	Code	Steam		Pump HP	Fan HP	Boiler kW	Total power kW	Dimensions mm	Price €
		bar	kg/h						
MAC-C	19041275	4,5	10/15	-	-	-	-	1.200 x 580 x 1.620	8.355
MAC-A	19041276	-	-	0,8	1	12	13,5	1.360 x 610 x 1.780	11.335

FORM FINISHER

MAC-SHIRT-C

Form-finisher: steam body former for both washed and dry-cleaned shirts, anoraks and jackets, without boiler.

- To be connected to a steam and compressed air supply.
- Powerful 3 HP fan.
- Pneumatic sleeve stretchers.
- Electronic card featuring ten ironing programs.
- Front heated and reclining panel.
- Button placket part of the dummy with suction.
- Rear pneumatic panel.
- Adjustable mirror.
- Adjustable dummy size by means of a pneumatic system.
- Voltage: 400V III 50/60Hz.



Model	Code	Steam		Compressed air bar	Total pow.		Dimensions mm	Price €
		bar	kg/h		NI/min	kW		
MAC-SHIRT-C	19041143	4-8	20-30	6	20	3,5	1.900 x 1.600 x 1.850	30.130

OPTIONS

Code	Description	Price €
To check	Steam iron assembly	1.330

FORM FINISHER

MAC-COAT-C

Automatic tensioning finisher for classic coats, overcoats and similar garments.

- Working cycle by etr card with 9 stored finishing programs.
- Telescopic shape till 1.500 mm.
- Special 350° revolving body form plus automatic front & rear paddle clamps.
- Sensor for the automatic research of the height of the garment.
- Double antistretching system in large (waist) and in height (length).
- Mechanical adjustable shoulder group and dedicated collar clamp.
- Damper for air-volume regulation.
- For central steam & compressed air supply line.



W Suitable for Wet Cleaning

Model	Code	Steam		Compressed air bar	Total power		Dimensions mm	Price €
		bar	kg/h		NI/min	kW		
MAC-COAT-C	19053258	5/6	10/15	6	5	1,1	650 x 900 x 1.600-2.320	28.080

FINISHING TOPPER

TOPPER-C | TOPPER-A

Finishing topper for trousers, with air-operated waistband and leg stretching device. :

- Side waistband stretching device.
- Height adjustable leg stretching carriage and stainless steel leg clamps. Built-in three-phase fan; air heating device.
- Electronic card for the setting of nine ironing cycles in total.
- Ironing cycle controlling: steaming time, steam/air time, drying time. Three pressure regulators (for leg clamps, waistband stretcher and leg stretching carriage).
- Switch for the exclusion of the leg stretching carriage.
- Manual size indicator.
- Mechanical airflow regulator.

TOPPER-C model without boiler, needs connection to external steam source, can be connected to SB-24 generator.

TOPPER-A stand-alone, with built-in boiler, electric operation.



W Suitable for Wet Cleaning

Model	Code	Steam		Compressed air bar	Total power		Dimensions mm	Price €
		bar	kg/h		NI/min	kW		
TOPPER- C	19041285	5	15-20	5	40	3	1.115 x 630 x 1.950	12.980
TOPPER- A	19057611	-	-	5	40	3	1.115 x 630 x 1.950	16.690

FINISHING CABINET: STEAM BOX

BOX-C / BOX-A

Simple and easy to operate. The compact overall dimensions allow the installation and operation even in small premises. The finishing cycle is carried out without the slightest waste of steam, providing an improved working environment.

- The steam BOX is supplied as standard with one trouser finishing device and one form finisher for jackets, coats, dresses, etc.
- Thanks to a very easy fitting system, the cabinet can be transformed and equipped with two trouser finishing devices or two form finishers.
- The working cycle is automatic and can be adjusted by three timers.
- It comes with a new easy to use computer control system, capable of running up to nine fully automatic programs.

BOX-C: without boiler.

BOX-A: autonomous, with built-in electric and automatic steam boiler.



Model	Code	Steam		Pump HP	Fan HP	Boiler KW	Total pwr KW	Dimensions mm	Price €
		bar	Kg/h						
BOX-C	19041256	4/5	16/20	-	1	-	1	1.080 x 1.375 x 1.850	18.140
BOX-A	19041257	-	-	0,75	1	12	13,75	1.080 x 1.375 x 1.850	21.825

OPTIONS

Code	Description	Price €
19041327	Leg stretcher	995

SPOTTING TABLES

DES-F

Cold spotting table with built-in suction unit and as option:

- Optional compressor.
- AISI 304 stainless steel working plate (800 x 260 x 175 mm).
- Two cold spotting guns with independent circuit.
- Two liquid tanks.
- Support antenna.
- AISI 304 stainless steel suction arm.

Model	Code	Pedals	Steam bar	Fan kg/h	Total power		Dimensions mm	Price €
DES-F	19041042	3	4,5 max	5	0,1	1,5	1.200 x 650 x 1.800	4.325

OPTIONS		
Code	Description	Price €
19041043	Compressor	2.340
19041046	Air - steam gun	735



DES-F with a steam gun (option)

Option: compressor.

SPOTTING TABLES

MINI DES-F

Compact cold spotting table.

- AISI 304 stainless steel work plate (400 x 200 x 35 mm).
- Two cold spotting guns with independent circuit, two liquid tanks
- Vacuum cleaner (single-phase).
- Air gun.

Model	Code	Pedals	Steam bar	Fan kW	Total power kW	Dimensions mm	Price €
MINI-DES	19041044	1	6/8	0,1	0,08	640 x 320 x 325	2.135

OPTIONS		
Code	Description	Price €
19041045	Trolley	140



MINI-DES + trolley (option)

VOLTAGES TO BE CONNECTED STEAM GENERATORS

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50 Hz	50 Hz	50 Hz	60 Hz	60 Hz	60 Hz	60Hz (mar.)
SB-5	NO	NO	STD	NO	NO	STD	NO
SB-2	NO	NO	STD	NO	NO	STD	NO
TCC	NO	NO	STD	NO	NO	STD	NO

VOLTAGES TO BE CONNECTED IRONING TABLES

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50 Hz	50 Hz	50 Hz	60 Hz	60 Hz	60 Hz	60Hz (mar.)
TPC-08 A	NO	NO	STD	NO	NO	STD	NO
TP-A	OP	OP	STD	OP	OP	STD	OP
TP-BA	OP	OP	STD	OP	OP	STD	OP
TP-VBA	STD	OP	OP	STD	OP	OP	OP
TPC-A	STD	OP	OP	STD	OP	OP	OP
TPC-BA	STD	OP	OP	STD	OP	OP	OP
TPC-VBA	STD	OP	OP	STD	OP	OP	OP

VOLTAGES TO BE CONNECTED PRESSES, MANNEQUINS AND STEAM BOX

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
PUN-C	STD	OP	OP	OP	OP	OP	OP
PUN-C B	STD	OP	NO	OP	OP	NO	OP
PUN-C C	STD	OP	NO	OP	OP	NO	OP
PUN- C B C	STD	OP	NO	OP	OP	NO	OP
PUN-C B C IP	STD	OP	NO	OP	OP	NO	OP
PUN-C&P	STD	OP	OP	OP	OP	OP	OP
PUN- C&P B	STD	OP	NO	OP	OP	NO	OP
PUN-C&P C	STD	OP	NO	OP	OP	NO	OP
PUN-C&P B C	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED IRONING TABLES

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
MAC-C	STD	OP	OP	OP	OP	OP	OP
MAC-A	STD	OP	OP	OP	OP	OP	OP
MAC-SHIRT-C	STD	OP	NO	OP	OP	NO	NO
MAC-COAT-C	STD	OP	OP	OP	OP	OP	OP
TOPPER-C	STD	OP	NO	OP	OP	NO	OP
TOPPER-A	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED STEAM BOILER

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
SB-24	STD	OP	NO	OP	OP	NO	OP
SB-24	STD	OP	NO	OP	OP	NO	OP
SB-24	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED FINISHING CABINET: STEAM BOX

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
BOX-C	STD	OP	NO	OP	OP	NO	OP
BOX-A	STD	OP	NO	OP	OP	NO	OP

VOLTAGES TO BE CONNECTED SPOTTING TABLES

Mod.	400V III+N	230V III	230V I+N	400V III+N	230V III	230V I+N	400V III
	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz (mar.)
MINI DES	NO	NO	STD	NO	NO	STD	NO
DES-F	OP	OP	STD	OP	OP	OP	OP
DES-F + COMP	STD	OP	NO	OP	OP	NO	OP

NO Not available | **OP** Optional, extra cost | **STD** Standard



ACCESSORIES



DRY LINEN TROLLEYS



CS / RS / CSH

CS-115 / 212/ 365

White cage trolley for transporting bulk linen (rubber wheels).

Model	Code	Description	Capacity Lts	Dimensions mm	Price €
CS-115	19041145	Cage trolley	115	400 x 600 x 650	490
CS-212	19041146	Cage trolley	212	510 x 800 x 720	525
CS-365	19041147	Cage trolley	365	720 x 960 x 850	580



RS-90 / 140 / 200 / 380

Nylon bag with rope for easy handling, and a highly resistant EPOXI treated tubular frame. Foldable structure with 4 swivelling wheels.

Model	Code	Description	Capacity Lts	Dimensions mm	Price €
RS-90	19041320	Nylon bag	94	630 x 450 x 740	650
RS-140	19041258	Nylon bag	195	760 x 560 x 920	410
RS-200	19041259	Nylon bag	343	900 x 620 x 1080	485
RS-380	19041260	Nylon bag	380	1.090 x 620 x 980	595



CSH-4 / CSH-3

ROOM-SERVICE TROLLEYS

Trolley with 3 or 4 trays and two bags for the room-service in hotels and care homes. Four swivelling wheels.

Model	Code	Description	Trays	Dimensions mm	Price €
CSH-4	19041338	4 trays and 2 side bags	4	1.470 x 560 x 1.280	1.305
CSH-3	19042208	3 trays and 2 side bags	3	1.190 x 560 x 1.060	1.050



WET LINEN TROLLEYS



RHG / RH / FM

RHG-200 / 400 / 600

WITH TAP

Container in white fibreglass. Four swivelling wheels. Tap at the bottom for models RHG-400 and 600.



Model	Code	Description	Wet clothes Kg	Volume dm ³	Dimensions mm	Price €
RHG-200	19041266	No drain tap	20	200	560 x 655 x 715	725
RHG-400	19041269	Drain tap	40	400	550 x 865 x 735	855
RHG-600	19041271	Drain tap	60	600	700 x 1.000 x 740	995

RH- 250 / 400 / 600

White polyethylene container and highly resistant steel platform. Two swivelling and two fixed Ø 125 mm wheels.



Model	Code	Description	Wet clothes Kg	Volume dm ³	Dimensions mm	Price €
RH-250	19041267	Polyethylene tank	25	250	645 x 780 x 720	1.120
RH-400	19041268	Polyethylene tank	40	400	760 x 1.100 x 820	1.505
RH-600	19041270	Polyethylene tank	60	600	910 x 1.290 x 900	1.740

FM-200 / 300 / 600

MOVING BOTTOM TROLLEYS

Container built in ionized aluminium and rubber protections. Ergonomic: interior base which comes up and trolley is emptied, for a constant level and maximum comfort for the operator. Two swivelling and two fixed wheels.



Model	Code	Wheels Ø mm	Volume dm ³	Dimensions mm		Price €
				mm	inner mm	
FM-200	19041274	100	200	1.030 x 450 x 800	1.000 x 420 x 545	1.555
FM-300	19041273	100	300	1.030 x 630 x 800	1.000 x 600 x 545	1.630
FM-600	19041272	125	600	1.390 x 675 x 800	1.360 x 645 x 545	1.970

SHELVES TROLLEYS



CS / PAK

CS-1203 / CS-2004

Specially designed for transporting dry clothes. It comes with two or three shelves, depending on the model.

- **CS-1203:** Made of heavy-duty rust-resistant steel mesh. It has two fixed and two swivel nylon wheels.
- **CS-2004:** With 20 compartments, specifically designed for residential use. Includes a handle and rubber wheels.

Model	Code	Description	Dimensions mm	Price €
CS-1203	19041322	Base + 2 shelves	1.200 x 805 x 1.800	685
EXTRA SHELF	19041321	1 extra shelf	1.190 x 800	95
CS-2004	19041252	20 compartments	1.220 x 457 x 1.725	1.915
COVER	19072332	Cover for CS-2004	-	530



CS-1203



CS-2004

PAK-1

Special for the transport of dry linen.

- Construction is a rod frame in anti-rust steel. One or two shelves depending on model.
- Two swivelling and two fixed wheels. .
- OPTION: door and extra shelf.

Model	Code	Description	Dimensions mm	Price €
PAK-1	19041262	Paktainer trolley (1 shelf)	715 x 805 x 1.800	395
DOOR	19041261	1 door	-	70
EXTRA SHELF	19041324	1 extra shelf	700 x 800	180



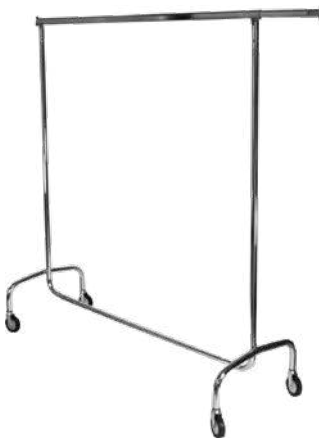
PAK-7 / PAK-5

Special for the transport of dry linen.

- Trolley with metal base, two sides and rigid back, with 2 doors, without shelf.
- 2 fixed wheels and 2 swivelling Ø 125 mm.

Model	Code	Description	Dimensions mm	Price €
PAK-7	19041265	2 doors	715 x 610 x 1.520	870
PAK-5	19041264	2 doors	810 x 580 x 1.710	835
Shelf for PAK-7	19075238	1 shelf	-	80
Shelf for PAK-5	19041325	1 shelf	-	175





C-PER CLOTHES RACK

Built in chromed steel, detachable.
Four swivelling Ø 100 mm wheels with protections.

Model	Code	Description	Dimensions mm	Price €
C-PER	19041144	Usable height 1.000 mm	530x1.500x1.500	515

WRAPPING MACHINE



BM / BMP / BMT



BM



BMP

BM / BMP

Wall or stand-mounted wrappers for shirts and trousers. Special for pressing. Welding length 600 mm, electrical power 166 W, tension 230V I.

Model	Code	Description	Dimensions mm	Price €
BM	19041241	Wall-mounted	810 x 300 x 500	2.945
BMP	19041242	Stand-mounted	810 x 300 x 2.000	4.600
Film roll	19053428	600 mm wide	-	490



BMT

Sealer for garments and terry clothes, special for laundry. Manual and semi automatic operation of the welding arm. Welding size: 700 x 500 mm. Average hourly output 800 units, electrical power 332 W, tension 230V I.

Model	Code	Description	Dimensions mm	Price €
BMT	19041240	Table packing machine	1.500 x 1.400 x 900	5.435
Film roll	19053252	Nylon monofoil	-	595

&Go

Washing

1	2	3	4	5

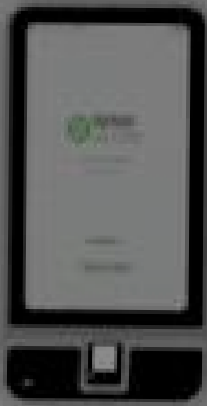
Drying

1	2	3	4	5

Book & Pay

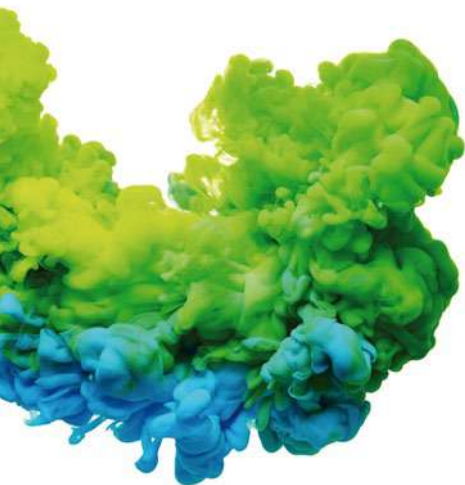
Smartphone app icon

QR code







SELF-SERVICE LAUNDRY













146 PAYMENT SYSTEMS

-  DOMUSCONNECT (IoT)
-   DOMUS LAUNDRY KIOSK
-  DOMUS LAUNDRY App
-  Coiners /Tokens

153 EQUIPMENT & SOLUTIONS

-  Heavy Professional
-  Washers
-  Dosing kits
-  Ozone cabinets
-  Dryers
-   Clean&Move BOX
-  Clean&Go

MANAGE YOUR SELF-SERVICE BUSINESS



Geolocation of the machines on a world map.

Statistics

Financial, by schedule, technical, telemetry and programmes.

Remote desktop

Monitors, blocks and operates the machines in real time and remotely.

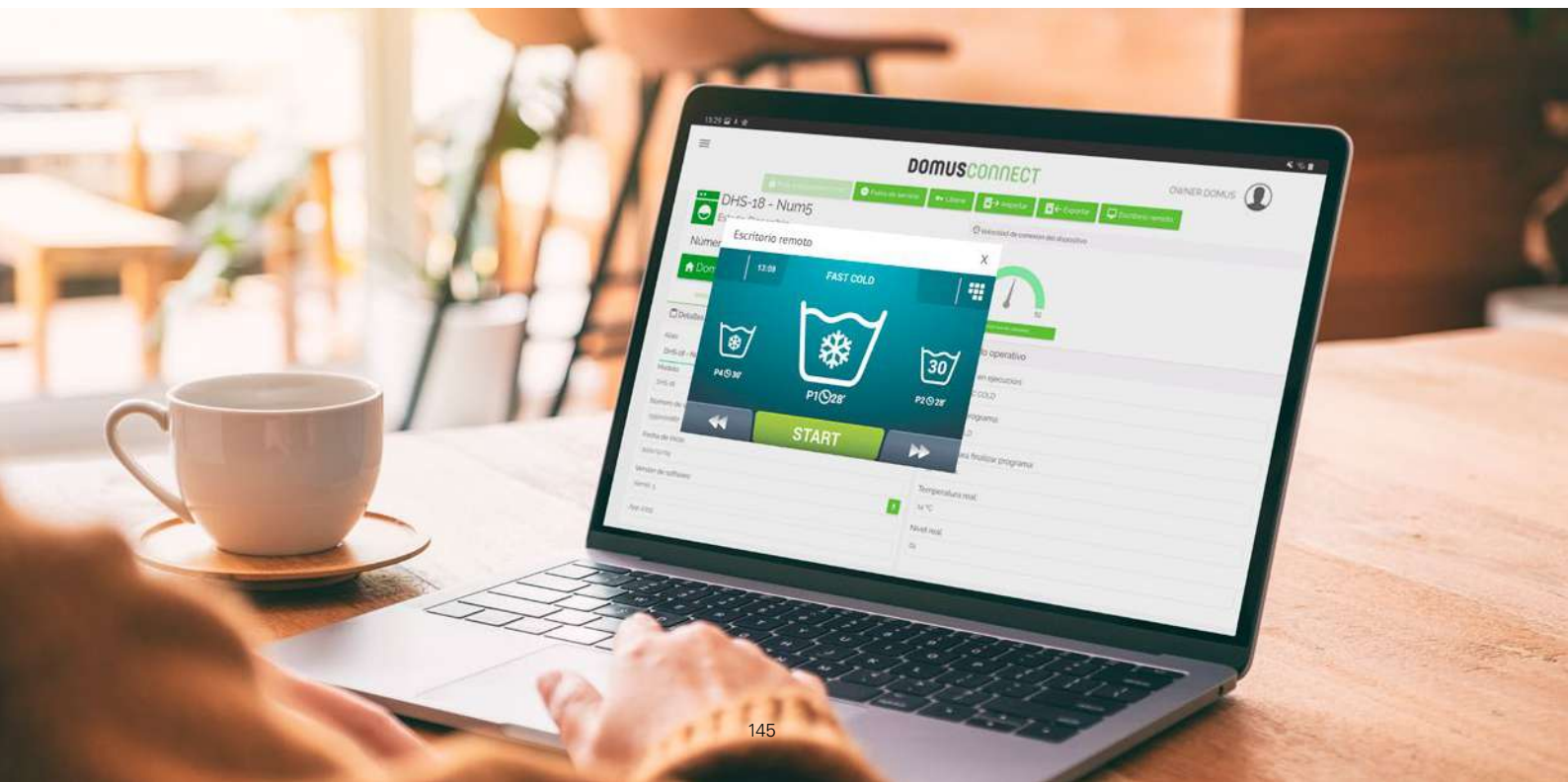
Remote technical service

Data recovery for after-sales service, error warnings, software updates...

Management of the laundry

You can monitor your business:

- Create programmes/discounts.
- Control schedules.
- Control income, earnings.
- Creation of groups of machines (by shop, by version, etc).



DOMUS
LAUNDRY KIOSK

PAYMENT SYSTEMS

The DOMUS LAUNDRY KIOSK is the new and revolutionary contactless payment centre designed to optimise the financial management of your self-service laundry and facilitate payments to your customers.

With an elegant, modern design and touch screens in two sizes, it allows the selection of machines, programmes and payments by contactless reader as well as a more comfortable and secure management of your income.

The standard machines can be operated with any centralised payment system.

To eliminate the emergency stop button, the central payment kit can be ordered.

New contactless central pay, to pay with your mobile phone or card. Discover how easy it is to install on the next page.



Key features



Easy to install & Wide compatibility.



Full remote control. Manage prices, promotions, and reservation times from anywhere using IoT technology.



Contactless payments. Enables payments via card, mobile, or smart devices (NFC).



Minimal fees. Save on every transaction with the new own payment gateway and its low fees.



Security and simplicity.



Total control of your KIOSK and your business thanks to the DOMUSCONNECT platform.

Model	Standard code	Option code	Touch-screen	Contactless payments	Digital tickets	Printed tickets	Ethernet conn.	Dimensions mm	Price €
DOMUS LAUNDRY KIOSK 32" SH	19107829	18007942	32"	Yes	Yes	OPT	Yes	550x186x980	5.600
DOMUS LAUNDRY KIOSK 12" SH	19107828	18007947	12"	Yes	Yes	NO	Yes	550x186x980	4.600



Description	Conf. SAP	SAP code	Price €
Integrated printer in 32" model	ZC_006_0553-0001	to check	700
External signal card for pulses	ZC_006_0553-0002	19107975	540



32" screen



12" screen

Ease of use

1. Select the preferred language.
2. Choose the service: washing, drying, or any other service available on the machine.
3. Select the machine.
4. Choose a programme.
5. Pay via contactless card or mobile.
6. Load the laundry and press "START" on the selected machine to begin the cycle.



PAYMENT SYSTEMS



Your self-service laundrette

Signing up to DOMUS LAUNDRY is the most convenient option for operating from your mobile phone: when you need a laundrette, select the nearest shop, reserve the machine and on completion, pay using your mobile phone.

You can also receive statistics about all your washes and take advantage of special deals.

Install the App

You will **locate shops** and you can book machines easily using a QR code.

Check the availability of machines and reserve yours at any time.

The App notifies you of the end of the cycle via e-mail.

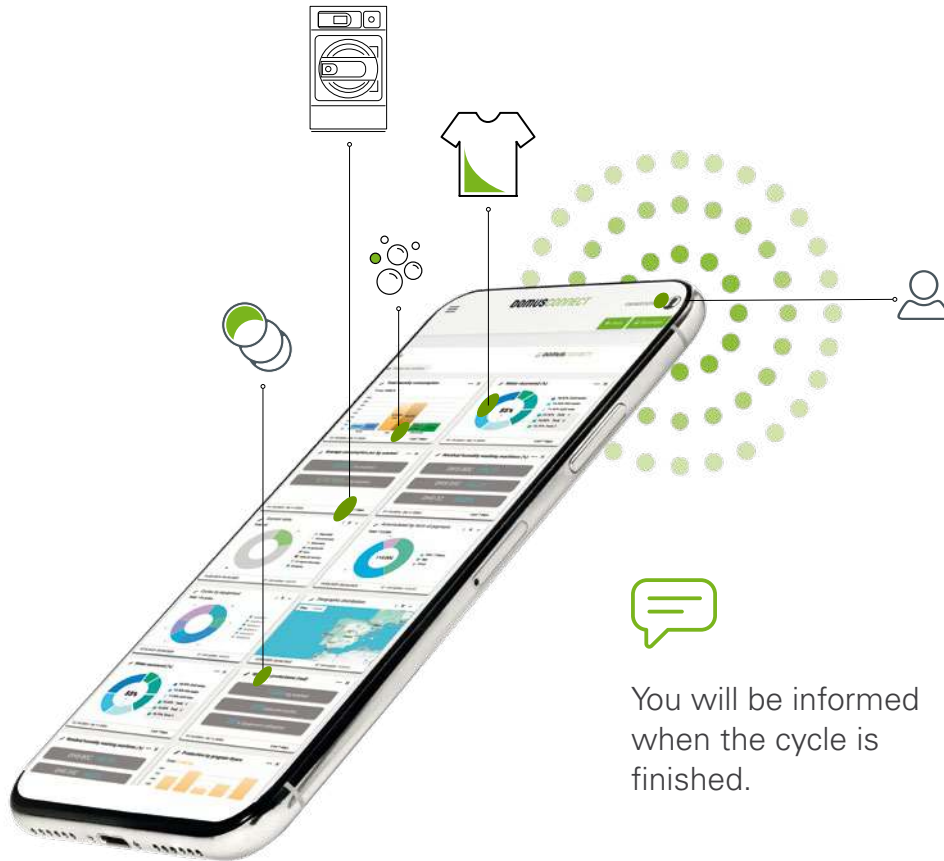
You will **receive special offers**, discounts and news conveniently on your mobile phone.

Manage and organise your expenditure with information such as accumulated turnover.

App with payment gateway, payments using QR code.



Extremely safe communication





COINERS

PAYMENT SYSTEMS

Domus washers, dryers and ozone cabinets have been designed with versatility in mind. The transformation from OPL to self-service with coin or token is quick and easy. Various kits are available depending on the currency of each country, check coiners charts for each product. There is also a mechanical coiner, token kit and all of them need to be ordered with a coin box kit.



Coiner (electronic)

The user can combine the payment by coins or tokens.

Mechanical coiner

The machine only works with the currency of the configured country.

Token kit (token mechanic)

The machine works only with tokens.





DOMUS is offering complete solutions for the coin sector since the beginning.


A wide range of machinery to suit any coin business, and now going one step further with services and new business proposals.







ECOVOLUTION

by **DOMUS**

HEAVY PROFESSIONAL LAUNDRY - SELF-SERVICE

* HPW - HEAVY PROFESSIONAL WASHERS G-Factor 450					
CONTROL TYPE		HEATING	CAPACITY		
			8 kg	10 kg	
 TOUCH II Programmable Control	Electric - HW	Valve HPW-8 V TOUCH II	Pump HPW-8 P TOUCH II	Valve HPW-10 V TOUCH II	Pump HPW-10 P TOUCH II

* HPD - HEAVY PROFESSIONAL TUMBLE DRYERS					
CONTROL TYPE		HEATING	CAPACITY		
			8 kg	10 kg	
 TOUCH II Programmable Control	Electric Gas	HPD-8 TOUCH II E HPD-8 TOUCH II G	HPD-10 TOUCH II E HPD-10 TOUCH II G		
ELECTRONIC CTRL M	Electric Gas	HPD-8 M E HPD-8 M G	HPD-10 M E HPD-10 M G		
ELECTRONIC CTRL M	Electric Gas		HPDL-10 M E TRIF. HPDL-10 M E MONO. HPDL-10 M G		
 TOUCH II Programmable Control	Heat pump	 HPD-8 TOUCH II HPi	 HPD-10 TOUCH II HPi		

Heating codes
 E = ELECTRIC
 HW = HOT WATER
 G = GAS
 HPi = HEAT PUMP

Drain Codes
 V = VALVE
 P = PUMP

NOTE: All models can be easily converted to coin mode, with a coin kit, token kit or central pay, etc.



*** HEAVY PROFESSIONAL WASHERS**

HPW



Floating high spin washers, no need to anchor to the floor.

- Grey skinplate cabinet. Drum and tank in AISI 304 stainless steel.
- **TOUCH II**: easy to use microprocessor, fully programmable with 4,3' touch screen.
- **DOMUSCONNECT**: standard and free IoT connectivity.
- Create as many customised programmes as you need to adapt them to your business.
- Soap dispenser with 4 compartments.
- 2 water inlets.
- Models with drain valve and model with drain pump.
- Models with valve specially designed for washing mops.
- CE and WRAS product certifications Approved.
- Ready for Wet Cleaning.



TOUCH II



HPW-8/10 TOUCH II

Model	Standard Code	Options Code	Capacity		Drain	Heating	Spinning		Power		Dimensions mm	Price €
			1:9	1:10			r.p.m.	G	kW	Volt		
HPW-8 TOUCH II E V	19053143	18001747	9	8	Valve	Electric	1.250	450	6,25	T	680 x 698 x 1.040	5.015
HPW-8 TOUCH II E P	19053144	18001748	9	8	Pump	Electric	1.250	450	6,25	T	680 x 698 x 1.040	4.880
HPW-8 TOUCH II HW V	19053145	18001749	9	8	Valve	Hot water	1.250	450	0,75	S	680 x 698 x 1.040	4.950
HPW-8 TOUCH II HW P	19053148	18001750	9	8	Pump	Hot water	1.250	450	0,75	S	680 x 698 x 1.040	4.825
HPW-10 TOUCH II E V	19053154	18001755	11	10	Valve	Electric	1.250	450	6,25	T	680 x 742 x 1.040	5.200
HPW-10 TOUCH II E P	19053155	18001756	11	10	Pump	Electric	1.250	450	6,25	T	680 x 742 x 1.040	5.080
HPW-10 TOUCH II HW V	19053156	18001757	11	10	Valve	Hot water	1.250	450	0,75	S	680 x 742 x 1.040	5.140
HPW-10 TOUCH II HW P	19053157	18001758	11	10	Pump	Hot water	1.250	450	0,75	S	680 x 742 x 1.040	5.015

V Drain valve
P Drain pump

T THREE-PHASE - 400V 3+N / 230V 3 +N (50-60Hz). Can be converted to 230V 1+N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3 +N / 400V 3+N (50/60Hz).



Option:
Ergonomics plinth for levelling your self-service machines.

***OPTIONS**

Available with machine order, assembled in the factory. To be ordered together with machine code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user according to their needs.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 DOSING KIT Initial kit of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
Double drain HPW-8/10 only pump model (only valve models)	DD	ZC_006_0018-0002	19056122	295
Transformation kit valve to pump	P	ZC_006_0018-0003	19056123	270
Transformation kit pump to valve		-	19076362	320
Silicon gasket HPW-8/10	SG	ZC_006_0013-0002	-	130
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board	TR	ZC_006_0013-0005	-	130
Top soap box for HPW-8/10	DS	ZC_006_0013-0039	-	110
6 extra dosing signals card for automatic liquid dosing. Total of 14 signals	XD	ZC_006_0013-0004	19034838	425
Normally closed valve	NC	ZC_006_0018-0001	-	45
Plinth for better ergonomics in skinplate HPW-HPD		-	19044811	355
Plinth for better ergonomics in stainless steel for HPW-HPD		-	19079613	420
Plinth for mops in skinplate HPW-8/10		-	19056125	1.200
Plinth for mops in stainless steel for HPW-8/10		-	19079614	1.345
Plinth for water recovery in skinplate HPW-8/10		-	19056126	1.935
Plinth for water recovery in stainless steel HPW-8/10		-	19079615	2.115
Outer casing in stainless steel AISI 304	SSC	ZC_006_0015-0001	-	300
Auto unlock kit for the door HPW-8/10	UD	ZC_006_0013-0003	-	110

PAYMENT OPTIONS FOR PROFESSIONAL WASHERS HPW-8/10 (as option or KIT)				
Description	OPTIONS* Code 18		KITS**	Price €
	Abbrev.	SAP conf.	SAP code.	
CA (EUR-GBP) HPW-8/10	CA	12-0003	19053384	530
CD (TRY-PLN) HPW-8/10	CD	12-0006	19053397	530
CF (RUB-ROB-CZK) HPW-8/10	CF	12-0008	19053398	530
CE (AUD-NZD-JPY) HPW-8/10	CE	12-0007	19053399	530
CB(USD-MXN-CAD) HPW-8/10	CB	12-0004	19053400	530
CC(CNY-TWD-HKD) HPW-8/10	CC	12-0005	19053401	530
CH(MYR-SGD-IDR) II HPW-8/10	CH	12-0010	19053403	530
CL (KRW-PHP-THB) HPW-8/10	CL	12-0014	19053417	530
CI (ARS-CLP-BRL) HPW-8/10	CI	12-0011	19053405	530
CJ (VEF-PEN-COP) HPW-8/10	CJ	12-0012	19053406	530
CK (MAD-DZD-TND) HPW-8/10	CK	12-0013	19053407	530
CZ (GEL-KZT-ALL) HPW-8/10	CZ	12-0049	19102211	530
CT (TOKEN MECHANIC) HPW-8/10	CT	12-0002	19053411	285
CN (EUROS MECHANIC) HPW-8/10	CN	12-0015	19057302	310
CP CENTRAL PAY HPW-8/10	CP	12-0001	19053431	120

COIN BOX OPTIONS (as option or KIT)				
Description	OPTIONS* Code 18		KITS**	Price €
	Abbrev.	SAP conf.	SAP code.	
COIN BOX (KEY A)	A	14-0001	19045296	125
COIN BOX (KEY B)	B	14-0002	19045297	125
COIN BOX (KEY C)	C	14-0003	19045298	125
COIN BOX (KEY D)	D	14-0004	19045299	125
COIN BOX (KEY E)	E	14-0005	19045300	125
COIN BOX (KEY F)	F	14-0006	19045301	125
COIN BOX (KEY G)	G	14-0007	19045302	125
COIN BOX (KEY H)	H	14-0008	19045303	125
COIN BOX (KEY I)	I	14-0009	19045304	125
COIN BOX (KEY J)	J	14-0010	19045305	125
100 TOKEN	TK	13-0012	19011224	220

VOLTAGE OPTIONS		
Description	SAP conf.	Price €
440V 3~ (No N) 50/60 Hz (marine)	20-0005	540
110V 1N 50/60Hz	20-0004	375



HEAVY PROFESSIONAL TUMBLE DRYERS

HPD / HPDL



Heavy Professional HPi tumble dryers, features as standard:

- **TOUCH II:** user-friendly, fully programmable microprocessor with 4.3' touch screen.
- **DOMUSCONNECT:** standard and free IoT connectivity (models with TOUCH II).
- Grey skinplate panels.
- **FULL SCREEN FILTER:** drawer as a lint filter, not in the door.
- Robust aluminium door.
- **EFFICIENT DRY:** humidity control.
- Frequency inverter.
- Double glass door.
- Stainless steel drum.

HPD dryers, features as standard:

- TOUCH II or M control.
- DOMUSCONNECT.
- Grey skinplate panels.
- **FULL SCREEN FILTER.**
- Robust aluminium door.

HPDL dryers, features as standard:

- M control.
- White lacquered steel panels.
- **FULL SCREEN FILTER.**



HPDL-8 / 10.

HPD-8 / 10.

New HPD-8/10 HPi heat pump models.

HPD HPi / HPD / HPDL

Model	Standard Code	Options Code	Capacity Kg (1:20)	Liters	Door Ø mm	Power			Dimensions mm	Price €
						Heat.	Total E.	V		
HPD-8 M E	19058766	18002321	8	160	480	4,5 / 6,75	4,92 / 7,17	T	680 x 722 x 1.056	3.085
HPD-8 M G	19084969	18003868	8	160	480	6,7	0,37 / 0,42	S	680 x 722 x 1.056	3.210
HPD-8 TOUCH II E	19058767	18002324	8	160	480	4,5 / 6,75	4,92 / 7,17	T	680 x 722 x 1.056	3.395
HPD-8 TOUCH II G	19084970	18003869	8	160	480	6,7	0,37 / 0,42	S	680 x 722 x 1.056	3.525
HPD-10 M E	19067704	18002323	10	200	480	4,5 / 6,75	4,92 / 7,17	T	680 x 775 x 1.056	3.275
HPD-10 M G	19084971	18003870	10	200	480	6,7	0,37 / 0,42	S	680 x 775 x 1.056	3.395
HPD-10 TOUCH II E	19071375	18002325	10	200	480	4,5 / 6,75	4,92 / 7,17	T	680 x 775 x 1.056	3.585
HPD-10 TOUCH II G	19084972	18003871	10	200	480	6,7	0,37 / 0,42	S	680 x 775 x 1.056	3.715
HPDL-10 M E TRIF.	19073429	18003184	10	200	480	4,5	4,92	T	680 x 775 x 1.056	2.825
HPDL-10 M E MONO.	19076329	18003279	10	200	480	4,5	4,92	S	680 x 775 x 1.056	2.835
HPDL-10 M G	19084973	18003872	10	200	480	6,70	0,37	S	680 x 775 x 1.056	2.990
HPD-8 TOUCH II HPi	19101261	18007046	8	160	480	2	2,74	S	680 x 750 x 1.400	11.860
HPD-10 TOUCH II HPi	19101263	18007047	10	200	480	2	2,74	S	680 x 784 x 1.400	12.080



T THREE-PHASE - 400V 3+N / 230V 3 +N (50-60Hz). Can be converted to 230V 1+N.

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3 +N / 400V 3+N (50/60Hz).

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Drum stainless steel AISI 304	SSD	ZC_006_0031-0001	-	290
Outer casing stainless steel AISI 430	SSC	ZC_006_0002-0025	-	255
Outer casing stainless steel for HPi AISI 430	SSC	ZC_006_0002-0054	-	300
Reverse door opening	RD	ZC_006_0001-0001	-	0
Control panel mounted below (stacked dryer)	CU	ZC_006_0032-0001	-	0
Tropicalized model: protected board (TOUCH II models)	TR	ZC_006_0035-0001	-	130
EFFICIENT DRY humidity control (only TOUCH II models)	IMC	ZC_006_0005-0001	19072542	675
Fire suppression system SFEX (only TOUCH II models)	FEX	ZC_006_0004-0007	-	195
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0



COIN KITS FOR PROFESSIONAL DRYERS HPD-8/10				
(as option or KIT)	OPTIONS* Code 18		KITS**	Price €
Description	Abbrev.	SAP conf.	SAP code.	
CA (EUR-GBP) HPD-8/10	CA	30-0003	19053384	530
CD (TRY-PLN) HPD-8/10	CD	30-0006	19053397	530
CF (RUB-ROB-CZK) HPD-8/10	CF	30-0008	19053398	530
CE (AUD-NZD-JPY) HPD-8/10	CE	30-0007	19053399	530
CB (USD-MXN-CAD) HPD-8/10	CB	30-0004	19053400	530
CC (CNY-TWD-HKD) HPD-8/10	CC	30-0005	19053401	530
CH (MYR-SGD-IDR) HPD-8/10	CH	30-0010	19053404	530
CL (KRW-PHP-THB) HPD-8/10	CL	30-0014	19053417	530
CI (ARS-CLP-BRL) HPD-8/10	CI	30-0011	19053405	530
CJ (VEF-PEN-COP) HPD-8/10	CJ	30-0012	19053406	530
CK (MAD-DZD-TND) HPD-8/10	CK	30-0013	19053407	530
CZ (GEL-KZT-ALL) HPD-8/10	CZ	30-0049	19102211	530
CT (TOKEN MECHANIC) HPD-8/10	CT	30-0002	19053411	250
CN (EUROS MECHANIC) HPD-8/10	CN	30-0015	19057302	275
CP CENTRAL PAY HPD-8/10	CP	30-0001	19053431	100

COIN BOX OPTIONS				
(as option or KIT)	OPTIONS* Code 18		KITS**	Price €
Description	Abbrev.	SAP conf.	SAP code.	
COIN BOX (KEY A)	A	14-0001	19045296	125
COIN BOX (KEY B)	B	14-0002	19045297	125
COIN BOX (KEY C)	C	14-0003	19045298	125
COIN BOX (KEY D)	D	14-0004	19045299	125
COIN BOX (KEY E)	E	14-0005	19045300	125
COIN BOX (KEY F)	F	14-0006	19045301	125
COIN BOX (KEY G)	G	14-0007	19045302	125
COIN BOX (KEY H)	H	14-0008	19045303	125
COIN BOX (KEY I)	I	14-0009	19045304	125
COIN BOX (KEY J)	J	14-0010	19045305	125
100 TOKEN	TK	13-0012	19011224	220

VOLTAGE OPTIONS		
Description	SAP conf.	Price €
400/230V 60 Hz (No HPi)	08-0125	355
440-480V 3~ 60 Hz (marine)	08-0205	590

ECOVOLUTION

by DOMUS

FRONT LOAD WASHERS - SELF-SERVICE



HIGH SPIN WASHERS | G FACTOR 500-450

CONTROL TYPE	HEATING	CAPACITY						
		10-11 kg	13-14 kg	18-20 kg	22-25 kg	28-31 kg	35-39 kg	42-47 kg
TOUCH II Programmable Control Coin laundry	Electric and hot water	DHS-11 TOUCH II FACTOR 500	DHS-14 TOUCH II FACTOR 500	DHS-18 TOUCH II FACTOR 500	DHS-22 TOUCH II	DHS-28 TOUCH II	DHS-35C TOUCH II	DHS-45C TOUCH II



LOW SPIN WASHER | FACTOR G 200

CONTROL TYPE	HEATING	CAPACITY				
		10-11 kg	13-14 kg	18-20 kg	22-25 kg	28-31 kg
TOUCH II Programmable Control Coin laundry	Electric and hot water	DLS-11 TOUCH II	DLS-14 TOUCH II	DLS-18 TOUCH II	DLS-22 TOUCH II	DLS-28 TOUCH II
CONTROL TYPE	HEATING	LARGE CAPACITY				
		35-39 kg	42-47 kg	59-65 kg	77-85 kg	
TOUCH II Programmable Control Coin laundry	Electric and hot water	DLS-35C TOUCH II	DLS-45C TOUCH II	DLS-60C TOUCH II	DLS-80C TOUCH II	

NOTE: All DHS-11 to DHS-45 washers and the entire DLS range is easily convertible from OPL to self-service with different payment options.

DHS Factor G 500/450



DOMUSCONNECT
ANYTIME, ANYWHERE

Soft mounted washers, free standing with:

- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Easy to install, no need of fixation to the floor.
- Savings due to high extraction of water.



DHS-11/14/18/22/28/35C/45C TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DHS-11 TOUCH II E	19061924	18002032	11	10	1.300	500	6,25	T	692 x 830 x 1.185	7.695
DHS-11 TOUCH II HW	19061925	18002033	11	10	1.300	500	0,75	S	692 x 830 x 1.185	7.630
DHS-14 TOUCH II E	19061927	18002035	14	13	1.204	500	9,4	T	788 x 869 x 1.307	10.705
DHS-14 TOUCH II HW	19061930	18002036	14	13	1.204	500	1,1	S	788 x 869 x 1.307	10.630
DHS-18 TOUCH II E	19061932	18002038	20	18	1.133	500	12,75	T	884 x 913 x 1.405	13.205
DHS-18 TOUCH II HW	19061933	18002039	20	18	1.133	500	2,2	S	884 x 913 x 1.405	13.105
DHS-22 TOUCH II E	19101087	18006966	25	22	1.071	450	12,75	T	884 x 1.003 x 1.405	14.045
DHS-22 TOUCH II HW	19101105	18006972	25	22	1.071	450	2,2	S	884 x 1.003 x 1.405	13.950
DHS-28 TOUCH II E	19101166	18007000	31	28	1.024	450	19,2	X	979 x 1.080 x 1.550	17.380
DHS-28 TOUCH II HW	19101170	18007005	31	28	1.024	450	4	S	979 x 1.080 x 1.550	17.260
DHS-35C TOUCH II E	19085316	18003957	39	35	966	450	22	X	1.095 x 1.184 x 1.730	22.400
DHS-35C TOUCH II HW	19085318	18003958	39	35	966	450	6	X	1.095 x 1.184 x 1.730	22.270
DHS-45C TOUCH II E	19085320	18003960	47	42	966	450	22	X	1.095 x 1.304 x 1.730	26.665
DHS-45C TOUCH II HW	19085321	18003961	47	42	966	450	6	X	1.095 x 1.304 x 1.730	26.535

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
X 400V 3 +N (See option for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DOSING PUMP KIT DQ-2		-	19079305	240
EXTRA DOSING PUMP DB-1		-	19096561	140
External double drain 3" (recommended for DHS-11)	DD	-	19038354	705
Double drain kit for DHS-14/18/22	DD	ZC_006_0018-0014	19030318	460
Double drain kit for DHS-28	DD	ZC_006_0018-0030	19030388	515
Double drain kit for DHS-35C/45C	DD	ZC_006_0018-0038	19036861	525
Drain pump kit for DHS-11/14	P	ZC_006_0018-0007	19057411	295
Normally closed valve DHS-11	NC	ZC_006_0018-0005	-	80
Normally closed valve DHS-14	NC	ZC_006_0018-0013	-	80
Normally closed valve DHS-18/22	NC	ZC_006_0018-0021	-	80
Normally closed valve DHS-28	NC	ZC_006_0018-0029	-	80
Normally closed valve DHS-35C	NC	ZC_006_0018-0037	-	80
Normally closed valve DHS-45C	NC	ZC_006_0018-0045	-	80
WATER RE-CYCLE: recirculation of bath water DHS-11	RC	ZC_006_0013-0013	19067223	605
WATER RE-CYCLE: recirculation of bath water DHS-14	RC	ZC_006_0013-0015	19067223	605
WATER RE-CYCLE: recirculation of bath water DHS-18	RC	ZC_006_0013-0017	19067223	605
WATER RE-CYCLE: recirculation of bath water DHS-22	RC	ZC_006_0013-0019	19067223	605
WATER RE-CYCLE: recirculation of bath water DHS-28C	RC	ZC_006_0013-0021	19067224	625
WATER RE-CYCLE: recirculation of bath water DHS-35C/45C	RC	ZC_006_0013-0023	19067224	625
Leveling feet for DHS-11 to DHS-28	LG	ZC_006_0013-0008	19004482	150
Weighing sensor system on feet for DHS-11 to DHS-45C. Includes kit 6 extra	WS	ZC_006_0013-0007	19035704	2.530
6 extra dosing signals card for DHS-60C/80C/100C/120C	XD	ZC_006_0013-0035	19034838	425
Silicon gasket DHS-11/14	SG	ZC_006_0013-0002	12164674	130
Silicon gasket DHS-18/22/28	SG	ZC_006_0013-0032	12216871	210
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board for DHS-35C/45C	TR	ZC_006_0013-0005	-	130
Stainless steel plinth for DHS-11 to level all machines from top		-	19056154	715
Stainless steel plinth for DHS-14 to level all machines from top		-	19005336	560
Stainless steel plinth for DHS-18/22 to level all machines from top		-	19005061	560
Stainless steel plinth for DHS-28 to level all machines from top		-	19004974	560
Skinplate plinth for DHS-11 to level all machines from top		-	19060839	625
Skinplate plinth for DHS-14 to level all machines from top		-	19060836	470
Skinplate plinth for DHS-18/22 to level all machines from top		-	19060837	470
Skinplate plinth for DHS-28 to level all machines from top		-	19060838	470
Stainless steel plinth for DHS-11 to align the doorbase at 850 mm		-	19035700	640
Stainless steel plinth for DHS-14 to align the doorbase at 850 mm		-	19035701	585
Stainless steel plinth for DHS-18/22 to align the doorbase at 850 mm		-	19035702	585
Stainless steel plinth for DHS-28 to align the doorbase at 850 mm		-	19035703	585
Skinplate plinth for DHS-11 to align the doorbase at 850 mm		-	19060842	565
Skinplate plinth for DHS-14 to align the doorbase at 850 mm		-	19060843	505
Skinplate plinth for DHS-18/22 to align the doorbase at 850 mm		-	19060844	505
Skinplate plinth for DHS-28 to align the doorbase at 850 mm		-	19060845	505
Stainless steel AISI 304 outer casing for DHS-11	SSC	ZC_006_0015-0005	-	280
Stainless steel AISI 304 outer casing for DHS-14	SSC	ZC_006_0015-0009	-	310
Stainless steel AISI 304 outer casing for DHS-18	SSC	ZC_006_0015-0013	-	335
Stainless steel AISI 304 outer casing for DHS-22	SSC	ZC_006_0015-0034	-	350
Stainless steel AISI 304 outer casing for DHS-28	SSC	ZC_006_0015-0038	-	365
Stainless steel AISI 304 outer casing for DHS-35C	SSC	ZC_006_0015-0021	-	415
Stainless steel AISI 304 outer casing for DHS-45C	SSC	ZC_006_0015-0028	-	550
Stainless steel AISI 304 front and top panel for DHS-11	SSC	ZC_006_0015-0006	-	165
Stainless steel AISI 304 front and top panel for DHS-14	SSC	ZC_006_0015-0010	-	195
Stainless steel AISI 304 front and top panel for DHS-18	SSC	ZC_006_0015-0014	-	215
Stainless steel AISI 304 front and top panel for DHS-22	SSC	ZC_006_0015-0035	-	225
Stainless steel AISI 304 front and top panel for DHS-28	SSF	ZC_006_0015-0039	-	230
Stainless steel AISI 304 front and top panel for DHS-35C	SSF	ZC_006_0015-0022	-	250
Auto unlock kit for the door DLS-DHS	UD	ZC_006_0013-0003	-	110
Kit watermark Australia		-	19111775	360

***OPTIONS**
Available with machine order, assembled in the factory. To be ordered together with machine code 18.

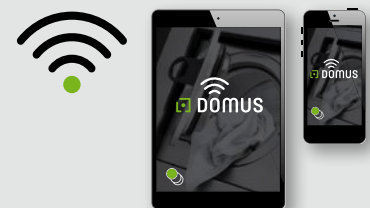
****KITS**
Parts sent in a box/kit for being assembled with machine by customer/end user.

VOLTAGE OPTIONS	OPTIONS* Code 18	
Description	SAP conf.	Price €
440V 3~ (No N) 50/60 Hz DHS-11 (marine)	ZC_006_0020-0005	540
440V 3~ (No N) 50/60 Hz DHS-14 (marine)	ZC_006_0020-0009	525
440V 3~ (No N) 50/60 Hz DHS-18/22 (marine)	ZC_006_0020-0013	555
440V 3~ (No N) 50/60 Hz DHS-28 (marine)	ZC_006_0020-0045	555
440V 3~ (No N) 50/60 Hz DHS-35C (marine)	ZC_006_0020-0021	405
440V 3~ (No N) 50/60 Hz DHS-45C (marine)	ZC_006_0020-0041	405
230V 3~ 50/60Hz DHS-28	ZC_006_0020-0043	315
230V 3~ 50/60Hz DHS-35C	ZC_006_0020-0019	315
230V 3~ 50/60Hz DHS-45C	ZC_006_0020-0037	650

COIN KITS AND PAYMENT OPTIONS FOR INDUSTRIAL WASHERS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code.	Price €
CA (EUR-GBP)	CA	12-0018	19059022	530
CB (USD-MXN-CAD)	CB	12-0019	19059023	530
CC (CNY-TWD-HKD)	CC	12-0020	19059024	530
CD (TRY-PLN)	CD	12-0021	19059026	530
CE (AUD-NZD-JPY)	CE	12-0022	19059025	530
CF (RUB-ROB-CZK)	CF	12-0023	19059027	530
CH (MYR-SGD-IDR) II	CH	12-0025	19059028	530
CI (ARS-CLP-BRL)	CI	12-0026	19059029	530
CJ (VEF-PEN-COP)	CJ	12-0027	19059030	530
CK (MAD-DZD-TND)	CK	12-0028	19059031	530
CL (KRW-PHP-THB)	CL	12-0029	19059032	530
CZ (GEL-KZT-ALL)	CZ	12-0029	19059032	530
CN (EUROS MECHANIC)	CN	12-0030	19059035	285
CT (TOKEN MECHANIC)	CT	12-0017	19059034	310
CP CENTRAL PAY*	CP	12-0016	19059735	120

*WASHER (no stop / USB inside)

COIN BOX OPTIONS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code.	Price €
COIN BOX (KEY A)	A	14-0001	19045296	125
COIN BOX (KEY B)	B	14-0002	19045297	125
COIN BOX (KEY C)	C	14-0003	19045298	125
COIN BOX (KEY D)	D	14-0004	19045299	125
COIN BOX (KEY E)	E	14-0005	19045300	125
COIN BOX (KEY F)	F	14-0006	19045301	125
COIN BOX (KEY G)	G	14-0007	19045302	125
COIN BOX (KEY H)	H	14-0008	19045303	125
COIN BOX (KEY I)	I	14-0009	19045304	125
COIN BOX (KEY J)	J	14-0010	19045305	125
100 TOKEN		13-0012	19011224	220



Coin / Token

There are several coin kits depending on the currency of each country, see table above. There is also a mechanical coin and a token kit, all of them to be ordered with a coin box kit.

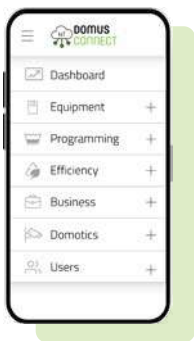


LOW SPIN WASHERS

DLS

Hard mounted washers anchoring to floor with anchoring base.

- **TOUCH II:** Easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Easy to install.
- Savings due to high extraction of water.



DLS-11/14/18/22/28 TOUCH II

Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DLS-11 TOUCH II E	19061879	18002002	11	10	759	200	6,25	T	719 x 755 x 1.165	5.890
DLS-11 TOUCH II HW	19061880	18002003	11	10	759	200	1,1	S	719 x 755 x 1.165	5.840
DLS-14 TOUCH II E	19061882	18002005	14	13	759	200	9,5	T	719 x 856 x 1.165	6.875
DLS-14 TOUCH II HW	19061883	18002006	14	13	759	200	1,1	S	719 x 856 x 1.165	6.805
DLS-18 TOUCH II E	19061885	18002008	20	18	714	200	12,75	T	788 x 935 x 1.307	8.205
DLS-18 TOUCH II HW	19061886	18002009	20	18	714	200	2,2	S	788 x 935 x 1.307	8.110
DLS-22 TOUCH II E	19101154	18006984	25	22	714	200	12,75	T	788 x 1.035 x 1.307	8.940
DLS-22 TOUCH II HW	19101155	18006986	25	22	714	200	2,2	S	788 x 1.035 x 1.307	8.850
DLS-28 TOUCH II E	19101178	18007013	31	28	682	200	19,2	X	884 x 1.075 x 1.340	10.075
DLS-28 TOUCH II HW	19101182	18007017	31	28	682	200	4	S	884 x 1.075 x 1.340	9.945

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
X 400V 3 +N (See option for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 DOSING KIT Initial kit of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
SLUICE - Drum with Ø 8 mm holes for DLS-11	SL	ZC_006_0013-0009	-	590
SLUICE - Drum with Ø 8 mm holes for DLS-14	SL	ZC_006_0013-0027	-	595
SLUICE - Drum with Ø 8 mm holes for DLS-18	SL	ZC_006_0013-0028	-	615
SLUICE - Drum with Ø 8 mm holes for DLS-22	SL	ZC_006_0013-0041	-	630
SLUICE - Drum with Ø 8 mm holes for DLS-28	SL	ZC_006_0013-0042	-	645
Anchoring base for DLS-11		-	19101791	75
Anchoring base for DLS-14		-	19101793	80
Anchoring base for DLS-18		-	19101795	85
Anchoring base for DLS-22		-	19101796	85
Anchoring base for DLS-28		-	19101797	95
External double drain 3" (recom. for DLS-11/14)		-	19038354	705
Double drain kit for DLS-18/22/28	DD	ZC_006_0018-0026	19101797	605
Normally closed valve DLS-11 to DLS-28	NC	ZC_006_0018-09 to 33	-	80
WATER RECYCLE: recirculation of bath water (DLS-11C). Not with ECOTANK	RC	ZC_006_0013-0014	-	605
WATER RECYCLE: recirculation of bath water (DLS-14C). Not with ECOTANK	RC	ZC_006_0013-0016	-	605
WATER RECYCLE: recirculation of bath water (DLS-18C/22C). Not with ECOTANK	RC	ZC_006_0013-0018	-	605
WATER RECYCLE: recirculation of bath water (DLS-28C). Not with ECOTANK	RC	ZC_006_0013-0020	-	605
6 extra dosing signals card for DLS-11 to DLS-28	XD	ZC_006_0013-0035	19034838	425
Silicon gasket DLS-11/14	SG	ZC_006_0013-0002	12164674	130
Silicon gasket DLS-18/22/28	SG	ZC_006_0013-0032	12216871	210
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board (TOUCH II)	TR	ZC_006_0013-0005	-	130
Stainless steel outer casing for DLS-11	SSC	ZC_006_0015-0003	-	280
Stainless steel outer casing for DLS-14	SSC	ZC_006_0015-0007	-	310
Stainless steel outer casing for DLS-18	SSC	ZC_006_0015-0011	-	335
Stainless steel outer casing for DLS-22	SSC	ZC_006_0015-0032	-	345
Stainless steel outer casing for DLS-28	SSC	ZC_006_0015-0036	-	365
Stainless steel AISI 304 top and front panel for DLS-11	SSF	ZC_006_0015-0004	-	165
Stainless steel AISI 304 top and front panel for DLS-14	SSF	ZC_006_0015-0008	-	195
Stainless steel AISI 304 top and front panel for DLS-18	SSF	ZC_006_0015-0012	-	215
Stainless steel AISI 304 top and front panel for DLS-22	SSF	ZC_006_0015-0033	-	215
Stainless steel AISI 304 top and front panel for DLS-28	SSF	ZC_006_0015-0037	-	230
Auto unlock kit for the door (in case of power failure) DLS-DHS	UD	ZC_006_0013-0003	-	110
Kit watermark Australia		-	19111775	360

Description	OPTIONS* Code 18		KITS**	Price €
	SAP conf.		SAP code	
230V 3~ 50/60Hz DLS-28	ZC_006_0020-0043		-	315
440V 3~ (No N) 50/60 Hz DLS-11 (marine)	ZC_006_0020-0005		-	540
440V 3~ (No N) 50/60 Hz DLS-14 (marine)	ZC_006_0020-0009		-	525
440V 3~ (No N) 50/60 Hz DHS-18/22 (marine)	ZC_006_0020-0013		-	555
440V 3~ (No N) 50/60 Hz DLS-28 (marine)	ZC_006_0020-0045		-	555
KIT 110/230V 1,2KV for DLS-11/14/18	-		19097916	365

LOW SPIN WASHERS



Hard mounted washers anchoring to floor with anchoring base.

- **TOUCH II:** Easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate panels.
- Drum and tank in AISI 304 stainless steel.
- 3 water inlets.
- 8 signals for liquid dosing.
- Easy to install.
- Savings due to high extraction of water (65% residual humidity).



DLS-35C/45C/60C/80C TOUCH II

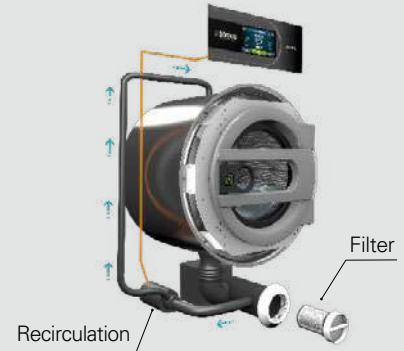
Model	Standard Code	Options Code	Capacity Kg		Spinning		Power (x)		Dimensions mm	Price €
			(1:9)	(1:10)	r.p.m.	G	kW	Volt		
DLS-35C TOUCH II E	19085323	18003963	39	35	644	200	22	X	979 x 1.155 x 1.411	14.040
DLS-35C TOUCH II HW	19085324	18003964	39	35	644	200	4	T	979 x 1.155 x 1.411	13.890
DLS-45C TOUCH II E	19085326	18003966	47	42	644	200	22	X	979 x 1.325 x 1.411	17.095
DLS-45C TOUCH II HW	19085327	18003967	47	42	644	200	6	X	979 x 1.325 x 1.411	16.970
DLS-60C TOUCH II E	19101727	18007187	65	59	505	150	38	X	1.225 x 1.315 x 1.640	21.560
DLS-60C TOUCH II HW	19101729	18007189	65	59	505	150	5,5	X	1.225 x 1.315 x 1.640	21.425
DLS-80C TOUCH II E	19101363	18007126	85	77	505	150	50,5/38,5	X	1.225 x 1.492 x 1.640	24.795
DLS-80C TOUCH II HW	19101365	18007128	85	77	505	150	7,5	X	1.225 x 1.492 x 1.640	24.645

E Electric (st. Steel heating elements)
HW Hot water (HW from external supply)

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
X 400V 3 +N (See option for 230V 3-)

Water re-cycle

Option to increase the care of the linen: recirculation of the bath water. It increases the water flow with chemicals, shortens the cycle and improves the effectiveness without mechanical action.



Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
DQ-2 DOSING KIT of 2 pumps with the guide support suitable for up to 4 pumps		-	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps		-	19096561	140
SLUICE - Drum with Ø 8 mm holes for DLS-35C	SL	ZC_006_0013-0030	-	655
SLUICE - Drum with Ø 8 mm holes for DLS-45C	SL	ZC_006_0013-0040	-	665
Anchoring base for DLS-35C		-	19013634	95
Anchoring base for DLS-45C		-	19085763	105
Anchoring base for DLS-60C		-	19101266	105
Anchoring base for DLS-80C		-	19101267	130
Double drain kit for DLS-35C/45C	DD	ZC_006_0018-0026	19040866	605
Double drain kit for DLS-60C/80C	DD	ZC_006_0018-0054	19035697	570
Normally closed valve DLS-35C/45C	NC	ZC_006_0018-0041	-	80
Normally closed valve DLS-60C/80C	NC	ZC_006_0018-0053	-	80
WATER RECYCLE: recirculation of bath water (DLS-35C/45C). Not with ECOTANK	RC	ZC_006_0013-0022	-	625
Water inlet hose for DLS-60/80C (one per water intake)		-	19011484	310
6 extra dosing signals card for DLS-35C/45C	XD	ZC_006_0013-0035	19034838	425
6 extra dosing signals card DLS-60C/80C	XD	ZC_006_0013-0036	-	425
Reversible door: reverse door opening	RD	ZC_006_0013-0001	-	0
Tropicalized model: protected board (TOUCH II)	TR	ZC_006_0013-0005	-	130
Stainless steel AISI 304 outer casing for DLS-35C	SSC	ZC_006_0015-0019	-	415
Stainless steel AISI 304 outer casing for DLS-45C	SSC	ZC_006_0015-0027	-	480
Stainless steel AISI 304 outer casing for DLS-60C	SSC	ZC_006_0015-0023	-	770
Stainless steel AISI 304 outer casing for DLS-80C	SSC	ZC_006_0015-0040	-	770
Stainless steel AISI 304 top and front panel for DLS-35C/45C	SSF	ZC_006_0015-0020	-	285
Stainless steel AISI 304 top and front panel for DLS-60C	SSF	ZC_006_0015-0024	-	525
Stainless steel AISI 304 top and front panel for DLS-80C	SSF	ZC_006_0015-0041	-	525
Auto unlock kit for the door DLS-DHS	UD	ZC_006_0013-0003	19035771	110
Kit watermark Australia		-	19111775	360

Description	OPTIONS* Code 18		
	SAP conf.	SAP code	Price €
440V 3~ (No N) 50/60Hz DLS-35C (marine)		ZC_006_0020-0035	405
440V 3~ (No N) 50/60Hz DLS-45C (marine)		ZC_006_0020-0038	405
440V 3~ (No N) 50/60Hz DLS-60C (marine)		ZC_006_0020-0028	485
440V 3~ (No N) 50/60Hz DLS-80C (marine)		ZC_006_0020-0048	485
230V 3~ 50/60Hz DLS-35C		ZC_006_0020-0033	300
230V 3~ 50/60Hz DLS-45C		ZC_006_0020-0037	650
230V 3~ 50/60Hz DLS-60C		ZC_006_0020-0026	650
230V 3~ 50/60Hz DLS-80C		ZC_006_0020-0047	1.500

***OPTIONS**

Available with machine order, assembled in the factory. To be ordered together with machine code 18.

****KITS**

Parts sent in a box/kit for being assembled with machine by customer/end user.

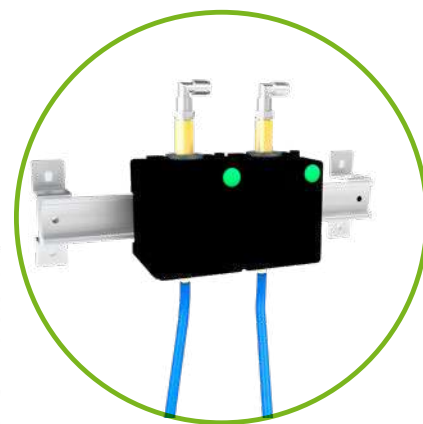
COIN KITS AND PAYMENT OPTIONS FOR INDUSTRIAL WASHERS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code.	Price €
CA (EUR-GBP)	CA	12-0018	19059022	530
CB (USD-MXN-CAD)	CB	12-0019	19059023	530
CC (CNY-TWD-HKD)	CC	12-0020	19059024	530
CD (TRY-PLN)	CD	12-0021	19059026	530
CE (AUD-NZD-JPY)	CE	12-0022	19059025	530
CF (RUB-ROB-CZK)	CF	12-0023	19059027	530
CH (MYR-SGD-IDR) II	CH	12-0025	19059028	530
CI (ARS-CLP-BRL)	CI	12-0026	19059029	530
CJ (VEF-PEN-COP)	CJ	12-0027	19059030	530
CK (MAD-DZD-TND)	CK	12-0028	19059031	530
CL (KRW-PHP-THB)	CL	12-0029	19059032	530
CZ (GEL-KZT-ALL)	CZ	12-0050	19112540	530
CN (EUROS MECHANIC)	CN	12-0030	19059035	285
CT (TOKEN MECHANIC)	CT	12-0017	19059034	310
CP CENTRAL PAY	CP	12-0016	19059735	120

COIN BOX OPTIONS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code.	Price €
COIN BOX (KEY A)	A	14-0001	19045296	125
COIN BOX (KEY B)	B	14-0002	19045297	125
COIN BOX (KEY C)	C	14-0003	19045298	125
COIN BOX (KEY D)	D	14-0004	19045299	125
COIN BOX (KEY E)	E	14-0005	19045300	125
COIN BOX (KEY F)	F	14-0006	19045301	125
COIN BOX (KEY G)	G	14-0007	19045302	125
COIN BOX (KEY H)	H	14-0008	19045303	125
COIN BOX (KEY I)	I	14-0009	19045304	125
COIN BOX (KEY J)	J	14-0010	19045305	125
100 TOKEN	TK	13-0012	19011224	220

Dosing pumps

Kit of dosing pumps for washer extractors.

- We ensure the flow of chemical product over time.
- No maintenance.
- Easy installation.
- Ideal solution for several sectors and businesses:
 - + Laundrettes.
 - + Small laundries with very few cycles.
 - + Small hotels.
 - + Schools, nurseries.
 - + Campsites.
 - + Hostels.
 - + Others.



DQ-2 / DB-1

Component	Code	Price €
DQ-2 DOSING KIT Initial kit of 2 pumps with the guide support suitable for up to 4 pumps	19079305	240
EXTRA DOSAGE PUMP DB-1 Extra individual pumps	19096561	140



- Panels in skinplate.
- COIN and OPL versions.
- Door locked with double electromagnet, avoiding any opening during cycle.
- Light indicator of cycle status.
- No need of external ventilation.
- Activated carbon filters to destroy ozone, with front opening to replace them.

OPTIONS:

- + Replacement of feet by wheels.
- + Can be connected to the new **DOMUS LAUNDRY KIOSK** payment pay*.



*Pulse plate required.



ECO3-300/600/1250

Model	Standar Code	Options Code	Capacity litres	Dimensions mm	Price €
OZONE CABINET ECO3-300	19085758	18004146	313	680 x 790 x 1.112	4.350
OZONE CABINET ECO3-600	19082466	18004147	626	680 x 790 x 1.850	5.970
OZONE CABINET ECO3-1250	19085759	18004148	1.252	1.330 x 790 x 1.850	9.460

Description	OPTIONS* Code 18		KITS**	Price €
	Abbr.	SAP conf.	Code SAP	
Wheels kit (instead of feet)		ZC_006_0074-0001	N/A	290



TUMBLE DRYERS - SELF-SERVICE

Single pocket

DOMUS DYNAMIC										
CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
MICROPR. TOUCH II	Electric, gas	DTT-11	DTT-14	DTT-18	DTT-22	DTT-28	DTT-35	DTT-45	DTT-60	DTT-80

DOMUS COMFORT										
CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
ELECTRONIC CTRL M	Electric, gas	DTM-11	DTM-14	DTM-18	DTM-22	DTM-28	DTM-35	DTM-45	DTM-60	DTM-80

DOMUS ESSENTIAL										
CONTROL TYPE	HEATING	CAPACITY								
		11-12 kg	14-15 kg	17-18 kg	22-24 kg	28-31 kg	33-37 kg			
ELECTRONIC CTRL M	Electric, gas	DLM-11	DLM-14	DLM-18	DLM-22	DLM-28	DLM-35			

Double pocket: STACK

DOMUS DYNAMIC XP							New
CONTROL TYPE	HEATING	CAPACITY					
		11-12 kg	14-15 kg	17-18 kg	22-24 kg		
TOUCH II microprocessor Programmable control	Electric, gas	DTT2-11 XP	DTT2-14 XP	DTT2-18 XP	DTT2-22 XP G		

DOMUS COMFORT XP							New
CONTROL TYPE	HEATING	CAPACITY					
		11-12 kg	14-15 kg	17-18 kg	22-24 kg		
Electronic control M	Electric, gas	DTM2-11 XP	DTM2-14 XP	DTM2-18 XP	DTM2-22 XP G		

DOMUS ESSENTIAL XP							New
CONTROL TYPE	HEATING	CAPACITY					
		11-12 kg	14-15 kg	17-18 kg	22-24 kg		
Electronic control M	Electric, gas	DLM2-1 XP	DLM2-14 XP	DLM2-18 XP	DLM2-22 XP G		

Heat pump

DOMUS ECO-ENERGY The most efficient							New
TIPO DE CONTROL	HEATING	CAPACITY					
		11-12 kg	14-15 kg	17-18 kg	22-24 kg		
TOUCH II microprocessor Programmable control	Heat pump	DTT-11 HPI ECO-ENERGY	DTT-14 HPI ECO-ENERGY	DTT-18 HPI ECO-ENERGY	DTT-22 HPI ECO-ENERGY		

NOTE: All models can be easily converted to coin mode, with a coin kit, token kit or for central pay, except 45kg to 80kg models and ECO-ENERGY range.

Single pocket



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- **DOUBLE FLOW:** axial-radial airflow.
- **SOFT DRY:** drum with stamped holes.
- **FULL SCREEN FILTER:** filter drawer with wide surface and improved airflow.
- **COOL DOWN:** anti-wrinkle at the end of cycle.
- Available heating: electric or gas.



DTT - 11/14/18/22/28/35 DYNAMIC

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTT-11 E	19067404	18002515	11,7	10,5	20,3	574	Electric	12	12,67	F	785 x 855 x 1.694	5.150
DTT-11 G	19067405	18002516	11,7	10,5	28,6	574	Gas	20,51	0,67	S	785 x 855 x 1.694	5.285
DTT-14 E	19084947	18003860	15	13,5	26,9	574	Electric	18	18,67	F	785 x 989 x 1.694	5.285
DTT-14 G	19084948	18003861	15	13,5	30,3	574	Gas	20,51	0,67	S	785 x 989 x 1.694	5.405
DTT-18 E	19067415	18002546	18,3	16,5	28,3	574	Electric	18	18,67	F	785 x 1.125 x 1.694	5.405
DTT-18 G	19071354	18002547	18,3	16,5	31,9	574	Gas	20,51	0,67	S	785 x 1.125 x 1.694	5.540
DTT-22 E	19067426	18002557	24,4	22	34	574	Electric	24	24,97	F	890 x 1.255 x 1.812	6.195
DTT-22 G	19067427	18002558	24,4	22	40	574	Gas	31	0,97	S	890 x 1.255 x 1.812	6.330
DTT-28 E	19067437	18002568	30,6	27,5	48,4	802	Electric	30	31,15	F	985 x 1.054 x 1.975	6.985
DTT-28 G	19067438	18002569	30,6	27,5	59,3	802	Gas	41	1,15	S	985 x 1.054 x 1.975	7.060
DTT-35 E	19067446	18002577	36,7	33	60	802	Electric	36	37,15	F	985 x 1.210 x 1.975	7.700
DTT-35 G	19067447	18002578	36,7	33	63,9	802	Gas	41	1,15	S	985 x 1.210 x 1.975	7.760

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3~ + N (Also valid for 230V 3~)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option from next page. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

***OPTIONS**
Available with machine order, assembled in the factory. To be ordered together with machine options code 18.

****KITS**
Parts sent in a box/kit for being assembled with machine by customer/end user.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
EFFICIENT DRY Humidity sensor	IMC	ZC_006_0005-0001	19072542	675
Double doorglass DTT-11 to 22	DG	ZC_006_0003-0001	-	120
Double doorglass DTT-28 to 35	DG	ZC_006_0003-0002	-	180
Fire extinguisher SFEX DTT-11/14/18	FEX	ZC_006_0004-0001	-	225
Fire extinguisher SFEX DTT-22/28	FEX	ZC_006_0004-0002	-	225
Fire extinguisher SFEX DTT-35	FEX	ZC_006_0004-0003	-	225
Opposite door opening DTT-11/35	RD	ZC_006_0001-0001	-	0
Tropicalized model	TR	ZC_006_0035-0001	-	130
Dosing-spraying	DS	ZC_006_0038-0001	-	750
Back panel with air filter	AF	ZC_006_0034-0001	-	195
Fluff filter with grid 0,6 mm (standard is 0,3 mm)	F06	ZC_006_0033-0002	-	0
Fluff filter with grid 1,2 mm (standard is 0,3 mm)	F12	ZC_006_0033-0003	-	0
Stainless steel front and side panels DTT-11	SSC	ZC_006_0002-0001	-	305
Stainless steel front and side panels DTT-14/18	SSC	ZC_006_0002-0002	-	305
Stainless steel front and side panels DTT-22	SSC	ZC_006_0002-0003	-	355
Stainless steel front and side panels DTT- 28	SSC	ZC_006_0002-0004	-	375
Stainless steel front and side panels DTT-35	SSC	ZC_006_0002-0005	-	375
Front panel in stainless steel DTT-11/14/18	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTT-22	SSF	ZC_006_0002-0021	-	175
Front panel in stainless steel DTT-28/35	SSF	ZC_006_0002-0022	-	185
Reduced power (12 kw instead of 18 kw) for electric heated DTT-14/18	RP	ZC_006_0077-0001	-	0
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

SPECIAL PACKING OPTIONS	OPTIONS* Code 18		Price €
Description	Abbr.	SAP conf.	
Maritime wooden packing DTT-11	WB	0006-0001	460
Maritime wooden packing DTT-14/18	WB	0006-0002	480
Maritime wooden packing DTT-22	WB	0006-0003	520
Maritime wooden packing DTT-28	WB	0006-0004	575
Maritime wooden packing DTT-35	WB	0006-0005	595

VOLTAGE OPTIONS	OPT.* Code 18	
Description	SAP conf.	Price €
400V 3N 60 Hz DTT-11-35	ZC_006_0008-0005	195
230V 3~ 50 Hz DTT-11/14/18 E	ZC_006_0008-0025	250
230V 3~ 50 Hz DTT-22/28/35 E	ZC_006_0008-0035	320
230V 3~ 60 Hz DTT-11/14/18 E	ZC_006_0008-0045	320
230V 3~ 60 Hz DTT-22/28/35 E	ZC_006_0008-0050	515
230V 3~ 60 Hz DTT-11-35 G/S	ZC_006_0008-0055	195
230V 1N 50 Hz DTT-11 E	ZC_006_0008-0080	480
440/480V 3~ 60 Hz DTT-11/14/18 (mar.)	ZC_006_0008-0105	590
440/480V 3~ 60 Hz DTT-22/28/35 (mar.)	ZC_006_0008-0115	1.085



Single pocket

DTM COMFORT

- Programmer M: time and temperature selection, easy to use and versatile.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric or gas.



M programmer



M programmer with display (option)

DTM-11/14/18/22/28/35 COMFORT

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTM-11 E	19067401	18002512	11,7	10,5	20,3	574	Electric	12	12,67	F	785 x 855 x 1.694	4.670
DTM-11 G	19067402	18002513	11,7	10,5	28,6	574	Gas	20,51	0,67	S	785 x 855 x 1.694	4.930
DTM-14 E	19084944	18003776	15	13,5	28,6	574	Electric	18	18,67	F	785 x 989 x 1.694	4.800
DTM-14 G	19084945	18003777	15	13,5	30,3	574	Gas	20,51	0,67	S	785 x 989 x 1.694	4.995
DTM-18 E	19071357	18002543	18,3	16,5	28,3	574	Electric	18	18,67	F	785 x 1.125 x 1.694	4.930
DTM-18 G	19071356	18002544	18,3	16,5	31,9	574	Gas	20,51	0,67	S	785 x 1.125 x 1.694	5.055
DTM-22 E	19067423	18002554	24,4	22	34	574	Electric	24	24,97	F	890 x 1.255 x 1.812	5.700
DTM-22 G	19067424	18002555	24,4	22	40	574	Gas	31	0,97	S	890 x 1.255 x 1.812	5.950
DTM-28 E	19067434	18002565	30,6	27,5	48,4	802	Electric	30	31,15	F	985 x 1.054 x 1.975	6.725
DTM-28 G	19067435	18002566	30,6	27,5	59,3	802	Gas	41	1,15	S	985 x 1.054 x 1.975	6.795
DTM-35 E	19067443	18002574	36,7	33	60	802	Electric	36	37,15	F	985 x 1.210 x 1.975	7.420
DTM-35 G	19067444	18002575	36,7	33	63,9	802	Gas	41	1,15	S	985 x 1.210 x 1.975	7.490

T THREE-PHASE - 400V 3 +N / 230V 3 +N (50-60Hz). Can be converted to 230V 1 +N.
S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3~ + N (Also valid for 230V 3~)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option from next page. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

***OPTIONS**
Available with machine order, assembled in the factory. To be ordered together with machine code 18.

****KITS**
Parts sent in a box/kit for being assembled with machine by customer/end user.

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Double doorglass DTM-11-28	DG	ZC_006_0003-0001	-	120
Double doorglass DTM-35	DG	ZC_006_0003-0002	-	180
Opposite door opening DTM-11-35	RD	ZC_006_0001-0001	-	0
M programmer display for DTM-11-35	BMS	ZC_006_0049-0001	-	205
Back panel with air filter	AF	ZC_006_0034-0001	-	195
Fluff filter with grid 0,6 mm (standard is 0,3 mm)	F06	ZC_006_0033-0002	-	0
Fluff filter with grid 1,2 mm (standard is 0,3 mm)	F12	ZC_006_0033-0003	-	0
Stainless steel front and side panels DTM-11	SSC	ZC_006_0002-0001	-	305
Stainless steel front and side panels DTM-14/18	SSC	ZC_006_0002-0002	-	305
Stainless steel front and side panels DTM-22	SSC	ZC_006_0002-0003	-	355
Stainless steel front and side panels DTM-28	SSC	ZC_006_0002-0004	-	375
Stainless steel front and side panels DTM-35	SSC	ZC_006_0002-0005	-	375
Front panel in stainless steel DTM-11-18	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTM-22	SSF	ZC_006_0002-0021	-	175
Front panel in stainless steel DTM-28/35	SSF	ZC_006_0002-0022	-	185
Reduced power (12 kw instead of 18 kw) for electric heated 14 kg and 18 kg models	RD	ZC_006_0077-0001	-	0
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

SPECIAL PACKING OPTIONS	OPTIONS* Code 18		Price €
Description	Abbr.	SAP conf.	
Maritime wooden packing DTM-11	WB	0006-0001	460
Maritime wooden packing DTM-14/18	WB	0006-0002	480
Maritime wooden packing DTM-22	WB	0006-0003	520
Maritime wooden packing DTM-28	WB	0006-0004	575
Maritime wooden packing DTM-35	WB	0006-0005	595

VOLTAGE OPTIONS	OPT.* Code 18	
Description	SAP conf.	Price €
400V 3N 60 Hz DTT-11-35	ZC_006_0008-0005	195
230V 3~ 50 Hz DTT-11/14/18 E	ZC_006_0008-0025	250
230V 3~ 50 Hz DTT-22/28/35 E	ZC_006_0008-0035	320
230V 3~ 60 Hz DTT-11/14/18 E	ZC_006_0008-0045	320
230V 3~ 60 Hz DTT-22/28/35 E	ZC_006_0008-0050	515
230V 3~ 60 Hz DTT-11-DTT-35 G/S	ZC_006_0008-0055	195
230V 1N 50 Hz DTT-11 E	ZC_006_0008-0080	480
440/480V 3~ 60 Hz DTT-11/14/18	ZC_006_0008-0105	590
440/480V 3~ 60 Hz DTT-22/28/35	ZC_006_0008-0115	1.085

Payment options on page 179.

Single pocket

DLM ESSENTIAL



- Programmer M: time and temperature selection, easy to use and versatile.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- Stainless steel drum as standard.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: electric or gas

DLM-11/14/18/22/28/35 ESSENTIAL

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €
			(1:18)	(1:20)			Heating	Total electric			
DLM-11 E	19067410	18002541	11,7	10,5	20,3	574	12	12,67	F	785 x 855 x 1.694	4.250
DLM-11 G	19067411	18002542	11,7	10,5	28,6	574	20,51	0,67	S	785 x 855 x 1.694	4.380
DLM-14 E	19084963	18003866	15	13,5	26,9	574	18	18,67	F	785 x 989 x 1.694	4.380
DLM-14 G	19084964	18003867	15	13,5	30,3	574	20,51	0,67	S	785 x 989 x 1.694	4.505
DLM-18 E	19067421	18002552	18,3	16,5	28,3	574	18	18,67	F	785 x 1.125 x 1.694	4.505
DLM-18 G	19067422	18002553	18,3	16,5	31,9	574	20,51	0,67	S	785 x 1.125 x 1.694	4.630
DLM-22 E	19067432	18002563	24,4	22	34	574	24	24,97	F	890 x 1.255 x 1.812	5.155
DLM-22 G	19067433	18002564	24,4	22	40	574	31	0,97	S	890 x 1.255 x 1.812	5.290
DLM-28 E	19084965	18003873	30,6	27,5	48,4	802	30	31,15	F	985 x 1.054 x 1.975	6.220
DLM-28 G	19084966	18003874	30,6	27,5	59,3	802	41	1,15	S	985 x 1.054 x 1.975	6.285
DLM-35 E	19084967	18003875	36,7	33	60	802	36	37,15	F	985 x 1.210 x 1.975	6.925
DLM-35 G	19084968	18003876	36,7	33	63,9	802	41	1,15	S	985 x 1.210 x 1.975	6.985

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3~ + N (Also valid for 230V 3~)

IMPORTANT NOTE:
 The STANDARD CODE indicated above is only valid for models without any option. When the machine includes any option, it will have the OPTIONS CODE and the price is increased with the options extra cost.

Description	OPTIONS* Code 18		
	Abb.	SAP conf.	Price €
Opposite door opening	RD	0001-0001	0
Back panel with air filter	AF	0034-0001	195
M programmer display	BMS	0049-0001	205
Reduced power (12 kW instead of 18 kW) for electric heated 14-18 kg mod.	RP	0077-0001	0
Natural gas heated tumble dryer	NG	0412-0002	0

Description	VOLTAGE OPTIONS		OPT.* Code	
	SAP conf.	Price €	SAP conf.	Price €
400V 3N 60 Hz DLM-11-35	0008-0005	195		
230V 3~ 50 Hz DLM-11/14/18 E	0008-0025	250		
230V 3~ 50 Hz DLM-22/28/35 E	0008-0035	320		
230V 3~ 60 Hz DLM-11/14/18 E	0008-0045	320		
230V 3~ 60 Hz DLM-22/28/35 E	0008-0050	515		
230V 3~ 60 Hz DLM-35 G/S	0008-0055	195		
230V 1N 50 Hz DLM-11 E	0008-0080	480		
440/480V 3~ 60 Hz DTM-11/14/18 (mar.)	0008-0105	590		
440/480V 3~ 60 Hz DTM-22/28/35 (mar.)	0008-0115	1.085		

Description	SPECIAL PACKING OPTIONS		
	Abb.	SAP conf.	Price €
Maritime wooden packing DLM-11	WB	0006-0001	460
Maritime wooden packing DLM-14/18	WB	0006-0002	480
Maritime wooden packing DLM-22	WB	0006-0003	520
Maritime wooden packing DLM-28	WB	0006-0004	575
Maritime wooden packing DLM-35	WB	0006-0005	595

Payment options on page 179.

Double pocket: STACK

DTT2 DYNAMIC XP



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- **DOUBLE FLOW:** axial-radial airflow.
- **SOFT DRY:** drum with stamped holes.
- **FULL SCREEN FILTER:** filter drawer with wide surface and improved airflow.
- **COOL DOWN:** anti-wrinkle at the end of cycle.



DTT2 -11/14/18/22 XP

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTT2-11 E XP	19111935	18007951	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	10.275
DTT2-11 G XP	19111936	18007952	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	10.405
DTT2-14 E XP	19111941	18007957	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	10.595
DTT2-14 G XP	19111942	18007958	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	10.720
DTT2-18 E XP	19111947	18007963	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	10.925
DTT2-18 G XP	19107402	18007842	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	11.060
DTT2-22 G XP	19101254	18007039	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	12.775

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3-+ N (Also valid for 230V 3-)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
EFFICIENT DRY for STACK (order 1 unit per column)	IMC	ZC_006_0005-0002	19072543	1.345
Double doorglass (order 1 unit per column)	DG	ZC_006_0003-0003	N/A	240
Fire extinguisher SFEX STACK (order 1 unit per column)	FEX	ZC_006_0004-0006	N/A	455
Tropicalized model (order 1 unit per column)	TR	ZC_006_0035-0002	N/A	250
Opposite door opening (order 1 unit per column)	RD	ZC_006_0001-0002	N/A	65
Dosing-spraying (1 unit x column)	DS	ZC_006_0038-0002	N/A	1.495
Back panel with air filter (STACK)	AF	ZC_006_0034-0002	N/A	375
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	N/A	0
Stainless steel front and side panels DTT2-11	SSC	ZC_006_0002-0009	N/A	355
Stainless steel front and side panels DTT2-14	SSC	ZC_006_0002-0055	N/A	355
Stainless steel front and side panels DTT2-18	SSC	ZC_006_0002-0010	N/A	355
Stainless steel front and side panels DTT2-22	SSC	ZC_006_0002-0056	N/A	390
Front panel in stainless steel DTT2-11/14/18	SSF	ZC_006_0002-0024	N/A	145
Front panel in stainless steel DTT2-22	SSF	ZC_006_0002-0057	N/A	175
Maritime wooden packing DTT2-11	WB	ZC_006_0006-0009	N/A	585
Maritime wooden packing DTT2-14	WB	ZC_006_0006-0015	N/A	595
Maritime wooden packing DTT2-18	WB	ZC_006_0006-0010	N/A	620
Maritime wooden packing DTT2-22	WB	ZC_006_0006-0016	N/A	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	N/A	0

Double pocket: STACK

DTM2 COMFORT XP



- Programmer M: time and temperature selection, easy to use and versatile
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: Electric or gas.



DTM2-11/14/18/22 COMFORT

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DTM2-11 E XP	19111937	18007953	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	9.685
DTM2-11 G XP	19111938	18007954	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	9.825
DTM2-14 E XP	19111943	18007959	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	10.005
DTM2-14 G XP	19111944	18007960	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	10.140
DTM2-18 E XP	19111948	18007964	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	10.330
DTM2-18 G XP	19107403	18007843	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	10.460
DTM2-22 G XP	19101255	18007040	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	12.090

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)

F 400V 3~ + N (Also valid for 230V 3~)

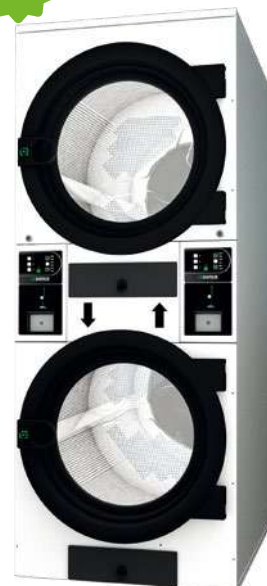


Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Double doorglass (order 1 unit per column)	DG	ZC_006_0003-0003	-	240
Screen in M programmer (2 units)	BMS	ZC_006_0049-0002	-	400
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	-	0
Stainless steel front and side panels DTM2-11 XP	SSC	ZC_006_0002-0009	-	355
Stainless steel front and side panels DTM2-14 XP	SSC	ZC_006_0002-0055	-	355
Stainless steel front and side panels DTM2-18 XP	SSC	ZC_006_0002-0010	-	355
Stainless steel front and side panels DTM2-22 XP	SSC	ZC_006_0002-0056	-	390
Front panel in stainless steel DTM2-11/14/18 XP	SSF	ZC_006_0002-0024	-	145
Front panel in stainless steel DTM2-22 XP	SSF	ZC_006_0002-0057	-	145
Maritime wooden packing DTM2-11 XP	WB	ZC_006_0006-0009	-	585
Maritime wooden packing DTM2-14 XP	WB	ZC_006_0006-0015	-	595
Maritime wooden packing DTM2-18 XP	WB	ZC_006_0006-0010	-	620
Maritime wooden packing DTM2-22 XP	WB	ZC_006_0006-0016	-	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

Payment options on page 179.

Double pocket: **STACK**

DLM2 ESSENTIAL XP



- Programmer M: time and temperature selection, easy to use and versatile.
- White painted panels. Galvanized drum.
- Big loading door (opening of 180°).
- Reverse action: standard in all models.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- DOUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Available heating: Electric or gas.

DLM2-11/14/18/22 ESSENTIAL

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Door Ø (mm)	Power kW (*)			Dimensions mm	Price €	
			(1:18)	(1:20)			Heating	Total electric				
DLM2-11 E XP	19111939	18007955	11,7x2	10,5x2	54	574	Electric	12x2	25,34	F	785 x 1.001 x 1.994	9.310
DLM2-11 G XP	19111940	18007956	11,7x2	10,5x2	61,6	574	Gas	20,5x2	1,34	S	785 x 1.001 x 1.994	9.445
DLM2-14 E XP	19111945	18007961	15x2	13,5x2	58	574	Electric	18x2	37,34	F	785 x 1.135 x 1.994	9.565
DLM2-14 G XP	19111946	18007962	15x2	13,5x2	62,8	574	Gas	20,5x2	1,34	S	785 x 1.135 x 1.994	9.595
DLM2-18 E XP	19111949	18007965	18,3x2	16,5x2	62	574	Electric	18x2	37,34	F	785 x 1.271 x 1.994	9.825
DLM2-18 G XP	19107404	18007844	18,3x2	16,5x2	64	574	Gas	20,5x2	1,34	S	785 x 1.271 x 1.994	9.955
DLM2-22 G XP	19101256	18007041	24,3x2	21,9x2	88	574	Gas	30,4x2	1,94	S	870 x 1.312 x 2.118	11.490

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)
F 400V 3~ + N (Also valid for 230V 3~)



Description	OPTIONS* Code 18		KITS**	
	Abbreviation	SAP conf.	SAP code	Price €
Screen in M programmer (2 units)	BMS	ZC_006_0049-0002	-	400
Fluff filter with grid 0,3 mm (standard in STACK is 0,6 mm)	F03	ZC_006_0033-0001	-	0
Maritime wooden packing DLM2-11 XP	WB	ZC_006_0006-0009	-	585
Maritime wooden packing DLM2-14 XP	WB	ZC_006_0006-0015	-	595
Maritime wooden packing DLM2-18 XP	WB	ZC_006_0006-0010	-	620
Maritime wooden packing DLM2-22 XP	WB	ZC_006_0006-0016	-	740
Natural gas heated tumble dryer	NG	ZC_006_0412-0002	-	0

Payment options on page 179.

VOLTAGE OPTIONS FOR ALL XP MODELS		OPT.* Code 18	
Description	SAP conf.		Price €
400V 3~ 50 Hz 11/14/18/22 XP	ZC_006_0008-0095		725
400V 3N 60 Hz 11/14/18/22 XP	ZC_006_0008-0010		375
230V 3~ 60 Hz 11/14/18/22 G XP	ZC_006_0008-0070		375
230V 3~ 60 Hz 11/14/18 E XP	ZC_006_0008-0075		645
440/480V 3~ 60 Hz 11/14/18/22 XP (marine)	ZC_006_0008-0170		590

HEAT PUMP

DTT HPi ECO-ENERGY



- **TOUCH II:** easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- **DOMUSCONNECT:** standard and free IoT connectivity.
- **Low energy consumption.**
- **No steam vent is required.**
- Reverse action: standard in all models.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- Standard double glass door.
- EFFICIENT DRY: intelligent humidity sensor.
- Stainless steel drum as standard.
- SOFT DRY: drum with stamped holes.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.



Available soon. Please, check delivery time

DTT-11/14/18/22 HPi ECO-ENERGY: Heat Pump

Model	Standard Code	Options Code	Capacity Kg		Prod. kg/h	Power kW (*)		Dimensions mm	Price €
			(1:18)	(1:20)		Heating	Total		
DTT-11 HPi ECO-ENERGY	19101257	18007042	11,7	10,5	12,3	Electric	2,74 S	785 x 855 x 1.694	15.960
DTT-14 HPi ECO-ENERGY	19101258	18007043	15	13,5	12,86	Electric	2,74 S	785 x 989 x 1.694	16.150
DTT-18 HPi ECO-ENERGY	19101259	18007044	18,3	16,5	14,1	Electric	3,82 S	785 x 1.125 x 1.694	16.350
DTT-22 HPi ECO-ENERGY	19101260	18007045	24,3	21,9	15	Electric	3,82 S	890 x 1.255 x 1.812	17.550

S SINGLE PHASE - 230V 1 +N. Can be converted to 230V 3+N / 400V 3 +N (50/60Hz)

Description	OPTIONS* Code 18		KITS**	Price €
	Abbreviation	SAP conf.	SAP code	
Opposite door opening DTT-/14/18/22 HPi	RD	ZC_006_0001-0001	-	0
Tropicalized model DTT-/14/18/22 HPi	TR	ZC_006_0035-0001	-	130
Stainless steel front and side panels DTT-11/14 HPi	SSC	ZC_006_0002-0011	-	355
Stainless steel front and side panels DTT-18 HPi	SSC	ZC_006_0002-0012	-	355
Stainless steel front and side panels DTT-22 HPi	SSC	ZC_006_0002-0013	-	375
Front panel in stainless steel DTT-11/14/18 HPi	SSF	ZC_006_0002-0020	-	120
Front panel in stainless steel DTT-22 HPi	SSF	ZC_006_0002-0021	-	175
Maritime wooden packing DTT-11/14 HPi	WB	ZC_006_0006-0001	-	460
Maritime wooden packing DTT-18 HPi	WB	ZC_006_0006-0002	-	480
Maritime wooden packing DTT-22 HPi	WB	ZC_006_0006-0003	-	520

DRYERS AND OZONE CABINETS

COIN KITS FOR TUMBLE DRYERS AND NEW OZONE CABINETS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code	Price €
CA (EUR-GBP)	CA	30-0018	19059022	530
CB (USD-MXN-CAD)	CB	30-0019	19059023	530
CC (CNY-TWD-HKD)	CC	30-0020	19059024	530
CD (TRY-PLN)	CD	30-0021	19059026	530
CE (AUD-NZD-JPY)	CE	30-0022	19059025	530
CF (RUB-ROB-CZK)	CF	30-0023	19059027	530
CG (MYR-SGD-IDR) I	CG	30-0025	19059028	530
CI (ARS-CLP-BRL)	CI	30-0026	19059029	530
CJ (VEF-PEN-COP)	CJ	30-0027	19059030	530
CK (MAD-DZD-TND)	CK	30-0028	19059031	530
CL (KRW-PHP-THB)	CL	30-0029	19059032	530
CZ (GEL-KZT-ALL)	CZ	30-0050	To check	530
CN (EUROS MECHANIC)	CN	30-0030	19059035	285
CT (TOKEN MECHANIC)	CT	30-0017	19059034	310
CP CENTRAL PAY	CP	30-0016	19059735	120

COIN BOX OPTIONS FOR TUMBLE DRYERS AND NEW OZONE CABINETS				
(as option or KIT)	OPTIONS* Code 18		KITS**	
Description	Abbrev.	SAP conf.	SAP code	Price €
COIN BOX (KEY A)	A	14-0001	19045296	125
COIN BOX (KEY B)	B	14-0002	19045297	125
COIN BOX (KEY C)	C	14-0003	19045298	125
COIN BOX (KEY D)	D	14-0004	19045299	125
COIN BOX (KEY E)	E	14-0005	19045300	125
COIN BOX (KEY F)	F	14-0006	19045301	125
COIN BOX (KEY G)	G	14-0007	19045302	125
COIN BOX (KEY H)	H	14-0008	19045303	125
COIN BOX (KEY I)	I	14-0009	19045304	125
COIN BOX (KEY J)	J	14-0010	19045305	125
100 TOKEN	TK	13-0012	19011224	220

STACK DRYERS*

COIN KITS FOR STACK DRYERS			
(as option or KIT)	KITS**		
Description	SAP conf.	SAP code	Price €
CA COINER STACK EUR-GBP	30-0033	19059022	1.060
CB COINER STACK USD-MXN-CAD	30-0034	19059023	1.060
CC COINER STACK CNY-TWD-HKD	30-0035	19059024	1.060
CD COINER STACK TRY-PLN	30-0036	19059026	1.060
CE COINER STACK AUD-NZD-JPY	30-0037	19059025	1.060
CF COINER STACK RUB-ROB-CZK	30-0038	19059027	1.060
CH COINER STACK MYR-SGD-IDR II	30-0039	19059028	1.060
CI COINER STACK ARS-CLP-BRL	30-0041	19059029	1.060
CJ COINER STACK VEF-PEN-COP	30-0042	19059030	1.060
CK COINER STACK MAD-DZD-TND	30-0043	19059031	1.060
CL COINER STACK KRW-PHP-THB	30-0044	19059032	1.060
CZ COINER STACK GEL-KZT-ALL	30-0051	To check	1.060
CT COINER STACK TOKEN	30-0032	19059034	555
CN COINER STACK MECHANIC EUR	30-0045	19059035	605
CP VERSION CENTRAL PAY STACK	30-0016	19059735	120

COIN BOX OPTIONS FOR STACK DRYERS			
(as option or KIT)	KITS**		
Description	SAP conf.	SAP code	Price €
TOKEN / COIN STACK BOX (KEY A)	14-0011	19045296	250
TOKEN / COIN STACK BOX (KEY B)	14-0012	19045297	250
TOKEN / COIN STACK BOX (KEY C)	14-0013	19045298	250
TOKEN / COIN STACK BOX (KEY D)	14-0014	19045299	250
TOKEN / COIN STACK BOX (KEY E)	14-0015	19045300	250
TOKEN / COIN STACK BOX (KEY F)	14-0016	19045301	250
TOKEN / COIN STACK BOX (KEY G)	14-0017	19045302	250
TOKEN / COIN STACK BOX (KEY H)	14-0018	19045303	250
TOKEN / COIN STACK BOX (KEY I)	14-0019	19045304	250
TOKEN / COIN STACK BOX (KEY J)	14-0020	19045305	250

*OPTIONS

Available with machine order, assembled in the factory. To be ordered together with machine code 18.

**KITS

For factory-assembled coiners and boxes, this price includes the two units of the STACK dryer. When purchased separately as a kit, two units of the code must be ordered (half price). The central pay price is for two as well.

SELF-SERVICE SOLUTIONS



Domus offers an innovative system of transportable modules, an all-in-one concept that offers a smart, ready-to-use laundry for all types of events, whether temporary or permanent.

The module includes three machines preconfigured for self-service use:

- One 18 kg high spin washing machine.
- One 10 kg Heavy Professional washing machine.
- One 18 kg dryer.

Other standard features:

- Machines with TOUCH II.
- Prepared for the integration of the new payment center, the 12" DOMUS LAUNDRY KIOSK.*
- Electric boiler for hot water (80 liters).
- 6 pumps for liquid detergent.
- Reduced installation power, only 17kW (single electrical connection point).
- Working temperature -10°C / +40°C.
- Voltage 400V 3~ 50Hz.



*Router and internet connection not included; these must be managed by the owner.

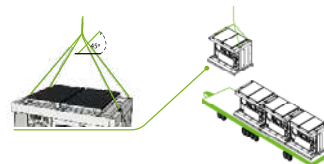
Little space:

The module has very compact dimensions, occupying a space equivalent to two parking spaces (5-6 m2).



Easy to transport:

Possibility of loading 4 Clean&Move units per 12-meter truck (unique on the market).



Add options to customize your C&M.

Clean&Move modules can be customized out of the box with the following available options:



DOMUS LAUNDRY KIOSK
Contactless payment center.



Winter pack for working down to -10°C.



Front security shutter.



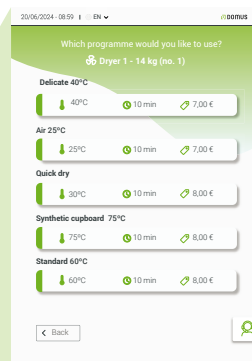
Domotics, with camera, lighting, and detergent control.



Solar panels can be oriented on both axes up to 45°.



Front and rear lighting.



Central pay (option)

Upgrade your laundry box business with the new integrated DOMUS LAUNDRY KIOSK contactless central pay (12").

CLEAN & MOVE BOX

Model	Standard code	Options Code	Dimensions mm	Price €
C&M BOX Compact laundry module	19108065	18007873	2.877 x 1.974 x 2.234,8	39.000



OPTIONS		OPTION* Code 18		
Description	Abbr.	SAP Conf.	Price €	
Integrated central pay PRIMER LAUNDRY KIOSK 12" SH	KSH*	ZC_006_0013-0048	4.600	
Front advertising light box C&M		ZC_006_0013-0052	480	
Back advertising light box C&M		ZC_006_0013-0053	480	
Solar panels for Clean&ove	SP	ZC_006_0013-0051	4.000	
Maritime packing for Clean&Move		ZC_006_0013-0054	1.200	
Winter pack C&M	WP	ZC_006_0013-0050	320	
230V 3~ 60Hz for C&M		ZC_006_0020-0050	1.000	
Domotics system	PD	ZC_006_0013-0055	1.050	
Front security shutter		To check	2.800	

KSH (in-built 12" KIOSK only for Schengen area countries)

**KIT COINER**

A single code includes 3 units for the 3 machines.

(only option)	OPTIONS* Cod. 18		KITS	
Description	Abbrev.	Conf. SAP	SAP Code	Price €
CA KIT 3 IND. COINER BOX EUR+GBP	CA	ZC_006_0012-0035	-	1.590
CB KIT 3 IND. COINER BOX USD+MXN+CAD	CB	ZC_006_0012-0036	-	1.590
CC KIT 3 IND. COINER BOX CNY+TWD+HKD	CC	ZC_006_0012-0037	-	1.590
CD KIT 3 IND. COINER BOX TRY+PLN	CD	ZC_006_0012-0038	-	1.590
CE KIT 3 IND. COINER BOX AUD+NZD+JPY	CE	ZC_006_0012-0039	-	1.590
CF KIT 3 IND. COINER BOX RUB+ROB+CZK	CF	ZC_006_0012-0040	-	1.590
CH KIT 3 IND. COINER BOX MYR+SGD+IDR II	CH	ZC_006_0012-0042	-	1.590
CI KIT 3 IND. COINER BOX ARS+CLP+BRL	CI	ZC_006_0012-0043	-	1.590
CJ KIT 3 IND. COINER BOX VEF+PEN+COP	CJ	ZC_006_0012-0044	-	1.590
CK KIT 3 IND. COINER BOX MAD+DZD+TND	CK	ZC_006_0012-0045	-	1.590
CL KIT 3 IND. COINER BOX KRW+PHP+THB	CL	ZC_006_0012-0046	-	1.590
CZ KIT 3 IND. COINER BOX GEL+KZT+ALL	CZ	ZC_006_0012-0051	-	1.590
CN KIT 3 MECHANICAL COINER BOX 1EUR	CN	ZC_006_0012-0047	-	930
CT KIT 3 TOKEN KIT BOX ONLY TOKENS	CT	ZC_006_0012-0034	-	855

COIN BOXES

A single code includes 3 units for the 3 machines.

(only option)	OPTIONS* Cod. 18		KITS	
Description	Abbrev.	Conf. SAP	SAP Code	Price €
3 TOKEN / COIN BOX (KEY A)	A	ZC_006_0014-0021	-	375
3 TOKEN / COIN BOX (KEY B)	B	ZC_006_0014-0022	-	375
3 TOKEN / COIN BOX (KEY C)	C	ZC_006_0014-0023	-	375
3 TOKEN / COIN BOX (KEY D)	D	ZC_006_0014-0024	-	375
3 TOKEN / COIN BOX (KEY E)	E	ZC_006_0014-0025	-	375
3 TOKEN / COIN BOX (KEY F)	F	ZC_006_0014-0026	-	375
3 TOKEN / COIN BOX (KEY G)	G	ZC_006_0014-0027	-	375
3 TOKEN / COIN BOX (KEY H)	H	ZC_006_0014-0028	-	375
3 TOKEN / COIN BOX (KEY I)	I	ZC_006_0014-0029	-	375
3 TOKEN / COIN BOX (KEY J)	J	ZC_006_0014-0030	-	375
Kit 100 tokens	TK	ZC_006_0013-0012	-	220

SECTORS

- ✔ Petrol stations.
- ✔ Vehicle washing tunnels.
- ✔ Service areas.
- ✔ Public car parks.
- ✔ Mass events.
- ✔ Hypermarkets / Supermarkets.
- ✔ Campsites.
- ✔ Investors.



SELF-SERVICE SOLUTIONS



With our state-of-the-art DOMUSCONNECT IoT technology, your business becomes completely autonomous, incredibly easy to manage and with free continuous software updates, ensuring high efficiency and constant innovation, with exceptional benefits for both you and your customers.



Washing and drying instructions vinyl printed on the wall*.

*DOMUS supplies the designs free of charge. The customer is responsible for sizing and printing the vinyl at his own expense.



Remote management with DOMUSCONNECT: save travel.



Highly efficient and configurable machinery.



Three payment options can be combined with each other.



Royalty-free and with editable designs.



With DOMUS LAUNDRY KIOSK, you can select which equipment to use, choose programmes and pay by card or other contactless devices.



WET CLEANING



DRY TO DRY PROCESS

Wet Cleaning process:

PRE-SPOTTING - WASHING - DRYING - FINISHING



Wet Cleaning®

The Wet Cleaning system brings back the cleanliness and freshness to the most delicate garments, with **the use of water.**

Thanks to our constant development we got the best washing, drying and finishing programs, especially thought for clothes which need the best treatment.



DRY CLEANING



HAND WASHING



Professional Wet Cleaning



Delicate Wet Cleaning

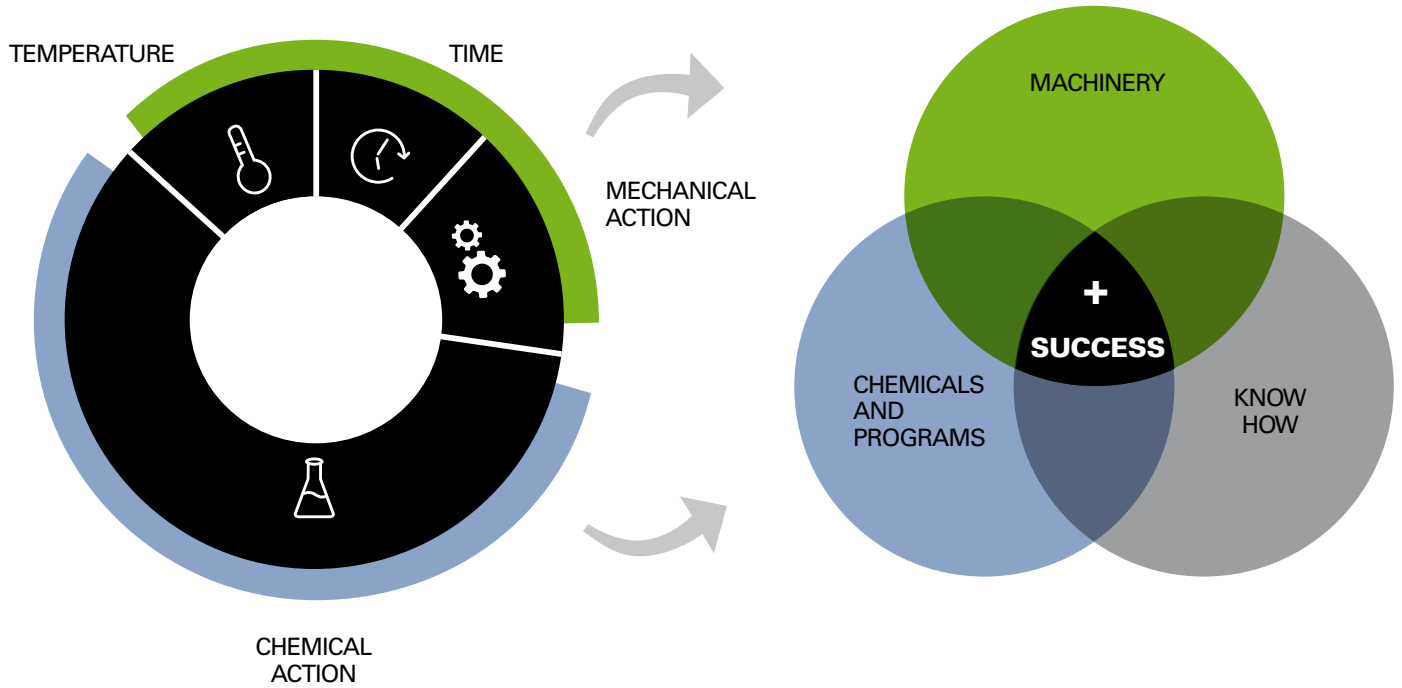


Very delicate Wet Cleaning

Wet Cleaning[®]

The optimal and balanced process for the professional washing SUCCESS

SINNER DIAGRAM



The best solution for its **efficacy**

80%

20%

Nowadays 80% of stains are soluble in water (Wet Cleaning concept).

Only 20% of stains are not soluble in water (Dry Cleaning concept).

Then...

Why is the market still using machines which are only prepared to clean 20% of stains?

The solution is **Wet Cleaning**.

All type of garments



TYPE OF STAIN	DRY CLEANING	WET CLEANING
Sweat	2	5
Proteins	1	5
Grease	5	4
Body odors	1	5
Shrinking	3,5	3

DRY vs WET comparison in most common stains.
1=bad result / 5= excellent result

Wet Cleaning®

KIT HEAVY PROFESSIONAL



KIT INDUSTRIAL



PLACE	GOAL	DAILY GARMENTS	WASHER MODEL
Small shops	Dry cleaning substitution Wet cleaning beginner	66	HPW-8 TOUCH II
Small shops	Dry cleaning substitution Additional machinery Wet cleaning beginner	83	HPW-10 TOUCH II
Small shops	Dry cleaning substitution	129	DHS-11 TOUCH II
Medium size shops New shops	Dry cleaning substitution New shop	168	DHS-14 TOUCH II
Medium size shops (Shopping centre) New shops	Dry cleaning substitution New shop	233/288	DHS-18 TOUCH II
Large shops (Shopping centre)	Dry cleaning substitution Large shop Big potential, important growth	323	DHS-28 TOUCH II
Laundries Large shops (Shopping centre)	Factories	452	DHS-35C TOUCH II

Important icons for Wet Cleaning



Filling with stopped drum



Emptying with stopped drum



LIQUID DOSING

Dosing at the right time, with the necessary amount, gives us security during the process and homogeneity in the result. And the most important thing: tranquility.

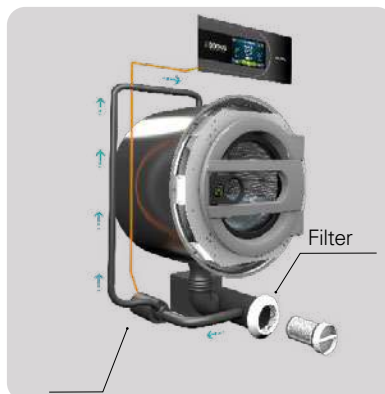
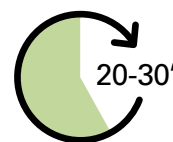
8 dosis signals as standard + 6 extra signals (dosing time, delay, start selection) for all models.



TOTAL CONTROL WITH TOUCH II

Easy programming through icons, with touchscreen directly on the machine or with the computer and Wash Control software.

WASHING

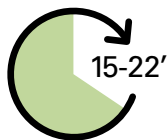


Recirculation pump

DRY TO DRY

DOMUS KIT	KG	DRYER MODEL	CYCLE GARMENTS	DAILY CYCLES	MACHINE FREE FOR OTHER USES	ADVANTAGES
KIT 8	5	HPD-8 TOUCH II	7	9	55%	Very low investment Ideal kit for beginners Low operation costs Perfect for small production batches
KIT 10	6	HPD-10 TOUCH II	9	9	55%	Very low investment Ideal kit for beginners Low operation costs Ideal for doing only Wet Cleaning
KIT 11	6	DTF-11	9	14	30%	Low investment Shops with small Wet Cleaning batches but working long hours Flexibility Compromise flexibility vs production
KIT 14	8,5	DTF-14	12	14	30%	Low investment Shops with small Wet Cleaning batches but working long hours Flexibility Compromise flexibility vs production
KIT 18/22	10/13	DTT-18/22	14/16	16/18	30%	Perfect pack for shops (Wet cleaning and normal garments) A good solution for bedspreads, covers and other large garments Versatile
KIT 28	16,5	DTF-28	23	14	30%	Perfect pack for large shops (Wet cleaning and normal garments) Wet Cleaning productivity Laundry productivity
KIT 35	22	DTF-35	32	14	30%	Perfect pack for laundries (Wet cleaning and normal garments) Wet Cleaning productivity Laundry productivity

DRYING >



IN 1 HOUR

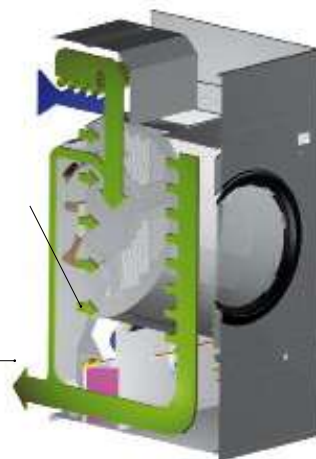
TEMPERATURE CONTROL

Temperature and air-flow control result in the perfect drying for delicate garments. The humidity sensor helps to shorten the drying process, thus ensuring the appropriate humidity level for the subsequent ironing of garments.

Temperature sensor IN

Temperature sensor OUT

Humidity sensor



ECOENERGY

- ✓ AIR RE-CYCLE
- ✓ EFFICIENT DRY
- ✓ THERMAL INSULATION
- ✓ FULL FLOW
- ✓ SFEX

Wet Cleaning

Range of industrial / professional washers

DOMUS professional and heavy industrial washers with the new TOUCH II microprocessor (and software) offer user-friendly programming ideal for the wet cleaning system.

All models, from 8 to 120 kg, are equipped with outstanding features such as stainless steel drum and tub, Hot & Cold Mix (automatic water mixing), Efficient Drum for improved mechanical action, etc.



HPW-8/10



DHS-14 ECO-ENERGY

Range of industrial / professional dryers

DOMUS professional and industrial tumble dryers with TOUCH II offer several ranges and capacities from 8 to 80 kg.

The ECO-ENERGY range is equipped with the ideal features to ensure the best results: air recovery system, together with the intelligent humidity sensor, insulated cabinet and air circuit, stainless steel drum, standard rotation reversal, SOFT DRY: perforated drum with recessed holes for garment care, etc.



HPD-8/10



DTT-18 ECO-ENERGY

STACK : The professional duo

The easiest and most economical way to get started with Wet Cleaning. Stacked machines are the most affordable Wet Cleaning solution for 8 and 10 kg machines, i.e. 4.5 and 6 kg of delicate laundry.

Just like the industrial machines, this Heavy Professional pair is equipped with the TOUCH II microprocessor for even better functionality and performance.

HPW-8 + HPD-8
TOUCH II

HPW-8 + HPD-8 TOUCH II

ECOTANK: Water recovery tanks

Perfect system for recovering water and chemical product from the different washing phases. Depending on the configuration, it allows us to pre-mix the chemical product with the water before use.

ECOTANK



Mannequins and steam generators

Automated work cycles. Electronic card. Regulation of steaming and drying times. Adjustable shoulder opening and cover. Cover support and controls with 360° rotation.

MAC-COAT-C without boiler - connected to a centralised steam source. Dummy with automatic tensioning for classic coats and similar garments.



MAC-COAT-C



RECOVER TANK

+



STEAM GENERATOR SB-24

Finishing tables: ironing and more

VACUUMING, STEAMING, BLOWING IRONING TABLES

This model is the most complete, and offers also the autonomous version with boiler, or to connect to the steam network:

TPC - VBA: with built-in boiler of 7 litres and with standard plate (1200 x 400 x 250 mm).

TP - VBA: without boiler with standard working plate (1200 x 400 x 250 mm).



TPC-VBA
with an illuminated trolley



TP-VBA

Topper

Finishing topper for trousers with air-operated waistband and leg stretching device, for central steam and compressed air supply.

Side waistband stretching device. Height adjustable leg stretching carriage and stainless steel leg clamps. Built-in three-phase fan; air heating device. Electronic card for the setting of nine ironing cycles in total. Ironing cycle controlling: steaming time, steam/air time, drying time. Three pressure regulators (for leg clamps, waistband stretcher and leg stretching carriage). Switch for the exclusion of the leg stretching carriage. Manual size indicator. Mechanical airflow regulator.



TOPPER-C

SELLING CONDITIONS

1. Prices are PUBLIC in EUROS, FCA Onnera factories Sant Julia de Vilatorra - Barcelona (Spain) / Oñati (Spain) / Lamotte Beuvron (France), according to the type of equipment.

2. This price list substitutes the previous one dated May 2024.

3. Warranty of 5 years on tub, drum + shaft and frame in front loading washing machines and barrier washers; on drum, axle-radium set and frame in tumble dryers. 24 months warranty on the rest of components excluding dampers, belts and fluff filter for heat pump models.

The equipment must be installed, used and maintained in accordance with the instructions given in the User Manuals.

4. DOMUS will be responsible for sending the parts under warranty free of freight or transport charges to the original owner of the machine. DOMUS will not supply any spare parts if the fault is not due to a defect in the materials or labour but is due to other causes. This includes faults because of abuse, misuse, inadequate installation, damage during transport and damage from chemical substances or the use of ozone systems, or any other reason not considered under warranty

Please refer to our GENERAL TERMS AND CONDITIONS OF THE WARRANTY document OLB-08-08-I for full information about warranty.

5. DOMUS reserves the right to modify models and prices any time without prior notice.

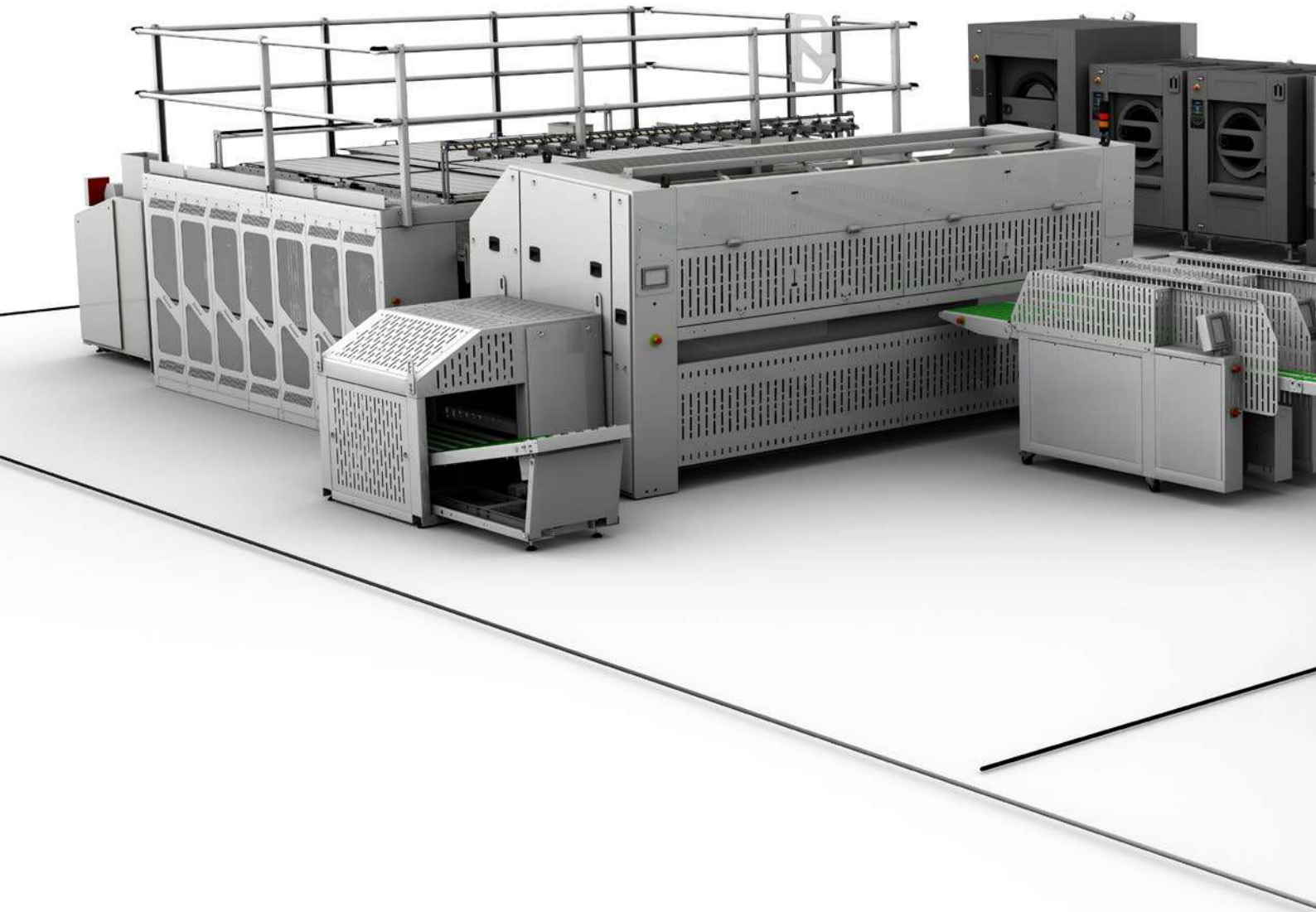
6. All orders must be in written format by e-mail, with necessary indication of machine code, model, voltage, heating of the machine and any other information that affects the delivery of the goods. Also, orders can be placed using the Quotes menu from our website private area.

7. DOMUS shall send a quotation which the customer needs to return dully signed and stamped to proceed with the order.

8. Returned machines shall not be accepted without previous authorization from DOMUS. The expensed resulting will be charged to the customer.

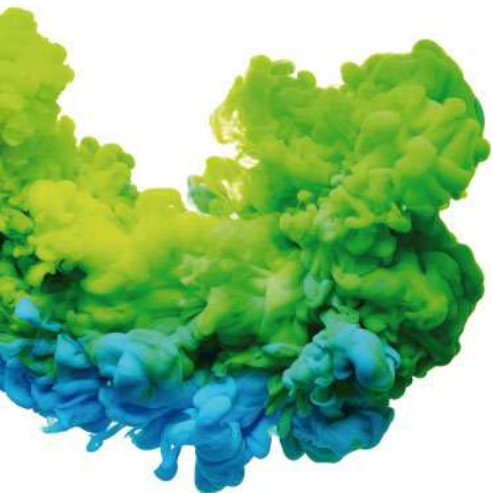
For more information you can check all catalogues
and datasheets on our website

WWW.DOMUSLAUNDRY.COM



Do not miss all product videos on Domus YouTube channel:
www.youtube.com/domuslaundry
and the latest news in our social networks.





C. Energia, 12 - Pol. Ind. La Quintana
08504 Sant Julià de Vilatorrada
BARCELONA (SPAIN)

SALES DEPARTMENT

T. +34 93 888 71 53
M. +34 649 482 730
domus@domuslaundry.com
export@domuslaundry.com

AFTER SALES DEPARTMENT

T. +34 93 888 76 73
sat@domuslaundry.com

PARTS DEPARTMENT

T. +34 93 888 76 83
parts@domuslaundry.com

| 2025 v.1.4

WWW.DOMUSLAUNDRY.COM

