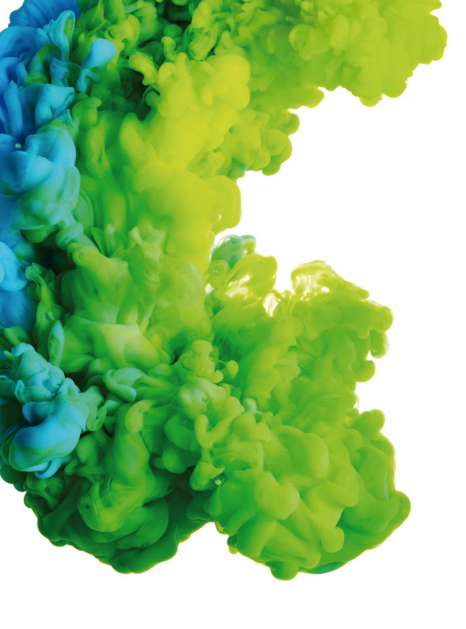






TUMBLE DRYERS

2025



Tumble dryers

The wide range of DOMUS tumble dryers is suitable for all types of sectors and businesses, thanks to its versatile models and numerous features.

The same dryer can be installed in an industrial laundry (hotels or residences) or be prepared for self-service laundries.

Their efficient and technologically advanced features make them ideal for highly profitable laundries that take energy saving into account.



Single pocket

	DOMUS ECO-ENERG	Y The mos	t efficien	t							
	CONTROLTYPE	HEATING	G 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
Thu	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	LICATING	CADACIT	V							
	CONTROLTYPE	HEATING	CAPACIT 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
Thu	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										
	CONTROLTYPE	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	CAPACIT	Y 14-1	5 ka	17-18 kg	22-2	1 ka	28-31 kg	33-3	7 ka
	ELECTRONIC CTRL M	Electric, gas	DLM-11	DLM		DLM-18	DLM		DLM-28	DLM-	

Double pocket: STACK

	DOMUS DYNAMIC XP	-					New
	CONTROLTYPE	HEATING	CAPACITY 11-12 kg	14-15 kg	17-18 kg	22-24 kg	•
Jun.	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				New
	COMMOLITIE	TILATING	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
	CONTROLTYPE	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	

Single pocket







ECOENERGY

- TOUCH II: easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ODMUSCONNECT: 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.
- Sig 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.

OPTIONS

- Perfume dosing system.
- + Front tilt (45-80 models).
- + Sliding door.

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.
- ODUBLE 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. **OPTION**

Sliding door.

+ Display for M programmer.



- TOUCH II: easy-to-use microprocessor, fully programmable with a 7" touchscreen.
- ODMUSCONNECT: 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.
- ODUBLE 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.

+ Sliding door,

- + EFFICIENT DRY: the intelligent humidity sensor.
- + SFEX: Integrated Fire Extinguishing System.
- Double door glass.
- Perfume dosing system.
- Front tilt on big capacity.

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.
- OUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.





DTT2 XP DYNAMIC





- 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.
- OUBLE 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.
 - + EFFICIENT DRY: the intelligent humidity sensor.
 - + SFEX: Integrated Fire Extinguishing System.
 - + Double door glass.
 - + Perfume dosing system.



DTM2 XP 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.
- FULL SCREEN FILTER: filter drawer with wide surface and improved airflow.
- ODUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.
 - + Display for M programmer.







- 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.
- ODUBLE FLOW: axial-radial airflow.
- SOFT DRY: drum with stamped holes.
- COOL DOWN: anti-wrinkle at the end of cycle.

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.
- **SEFFICIENT DRY**



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

- Orawer 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.
- ODUBLE 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.



2 TOUCH II

The TOUCH II includes many features based on achieving more efficiency, versatility and connectivity.

User friendly and totally programmable microprocessor

- Configuration of washing and spinning speed.

- Standard Wet Cleaning system.

Videos on display

Ads, instructions (useful for coin laundries).





Dosing / vaporizing system

Offer your customers a premium experience by precisely managing the fragrance dosing in your dryers.



Multilingual interface

Choose your preferred language to display on the TOUCH II screen from a wide and constantly expanding selection.





DOMUSCONNECT:

Maximum efficiency and real-time control

Discover the power of IoT connectivity, integrated for free in all machines with TOUCH II via Ethernet, for advanced and efficient management.

- Monitor telemetry and statistics in real time.
- Optimise the performance of your equipment.

- Update the software and much more.





USB port

If you don't have an internet connection in your laundry, the USB port allows you to configure, update, and analyse the machines via this connection by downloading and uploading data.



ECOENERGY

A RANGE WITH ALL EFFICIENT FEATURES AS STANDARD

The new ECOVOLUTION technology, especially in HEAT PUMP and ECOENERGY tumble dryers, offer a wide variety of standard efficient features to provide important energy savings.



100% Eficiency in Domus dryers

Air Re-Cycle

Efficient air recovery system. Short drying times, less energy consumption.

Thermal insulation Insulated panels to avoid loss of heat.

Efficient Dry

Intelligent humidity control (standard in ECO-ENERGY and as option in DYNAMIC).

Drum inlet temperature control

A more accurate temperature control in the drum.



Full Flow

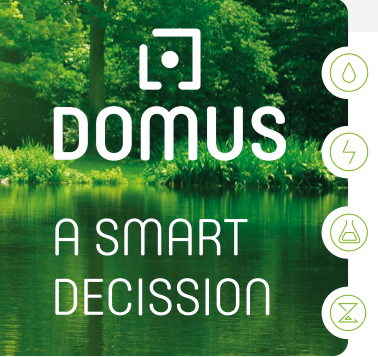
Optimized system of mixted airflow in ECO-ENERGY range.

Double Flow

Axial radial airflow in DYNAMIC, COMFORT and ESSENTIAL ranges.

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

At DOMUS we pay attention to the iceberg part that cannot be seen, to optimize the expenses during the whole Life Cycle Cost.



Start saving with Domus in:

Water

We design our systems to ensure efficient water usage, preventing waste.

Energy

We optimise our machines to guarantee greater energy savings and maximise laundry efficiency.

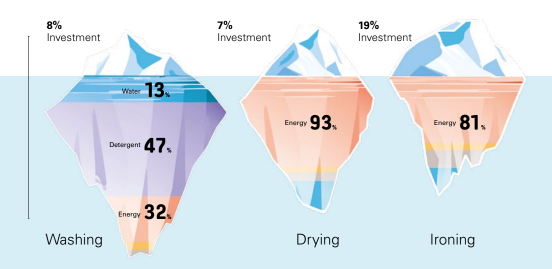
Chemicals

We design our washers and barriers with features that ensure the precise use of chemicals.

Time

We adjust process times, key in a laundry, to increase efficiency and business profitability.

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

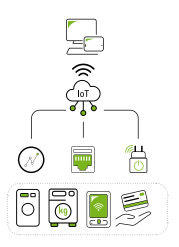


All DOMUS dryers with TOUCH II come with DOMUSCONNECT as standard and free of charge, enabling full remote management to improve efficiency, control, and business operations.

DOMUSCONNECT (IoT): the solution for your laundry The Internet of Things (IoT) connects everyday objects to the internet, allowing real-time remote control and process optimisation.

DOMUSCONNECT is a free laundry management platform that takes IoT to its full potential, transforming the operations of your OPL or self-service laundry.

With this platform, you can increase efficiency, reduce costs, and enhance your customers' experience from anywhere.



Main feartures of DOMUSCONNECT:



Accessible from any device

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



Free updates

Receive regular new features to keep your business at the forefront.



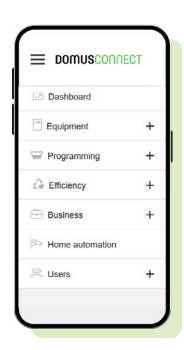
Highly secure

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



••• Available in multiple languages

Expanding continuously to suit your needs.



What are the benefits for each profile?



As an owner you can:

- Manage your business remotely, avoiding unnecessary travel.
- Use an intuitive interface to streamline operations.
- Access production reports, cycles, consumption, and revenue data.
- Ensure process control for washing and drying.
- Guarantee hygiene, disinfection, and quality in every cycle.





For your self-service customer, they can:

Make quick and secure payments via card (new), tokens, or the App.

Enjoy personalised promotions.

Check machine status in real time, avoiding waiting times.

Operate with an intuitive, user-friendly interface..



For service technicians:

- Provide remote assistance to minimise on-site visits.
- Access precise data via the new telemetry system to improve operations.
- Perform remote software updates to keep machines up-to-date..



For chemical suppliers:

- Manage and create washing and drying programmes online.
- Control chemical dosing via RS-485.
 - Monitor executed programmes in real time.



As a distributor, you can:

Leverage the platform to support new business ventures, manage leasing, maintenance contracts, and self-service setups. Access detailed databases of installed machines, geographical distribution, and models for efficient management.









ECOSMART LAUNDRY

by **Domus**

THE LAUNDRY OF THE FUTURE HAS ALREADY ARRIVED.

Domus latest generation, high-performance and connected equipment allows you to manage and monitor resource consumption in real time thanks to cutting-edge technology. Ideal for any type of business and sector.



Add dryers with AIR RECYCLE and EFFICIENT DRY

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





LEMS by Onnera - Total control of consumption

With the new LEMS pulse concentrator and DOMUSCONNECT (IoT), you can retrieve all the data and analyze the efficiency of your washing machines and the ECOTANK XL such as water, energy and other resources of your industrial laundry.





DOMUSCONNECT

The data collected by LEMS, added to other metrics and values of your laundry, are integrated into the DOMUSCONNECT platform, allowing you to monitorand control your business live and obtain **detailed management**, **hygiene and efficiency reports**.



To adapt to the needs of the different businesses.

OPL <> Self-Service

Easy transformation from OPL to selfservice, with various payment options available (see page 17).

EFFICIENT DRY

Intelligent humidity control, which adapts the drum rotation speed to the humidity level at each drying phase (standard in ECO-ENERGY, optional in DYNAMIC).

Wet Cleaning®

The best dryer for Wet Cleaning.

- Fully programmable control: possibility of programming in phases.
- Precise control of inlet and outlet temperatures.
- Secretary Exact programming of humidity.

Customizaton

Possibility to customise the machine from factory with the available options.



Payment options

Domus offers you maximum flexibility with **three payment systems that can be combined**, allowing you to choose one or more for your laundry or Clean&Move module. DOMUS dryers between 11 and 45 kg are specifically designed for use in self-service laundries



Optimise your laundry with contactless payments and remote control. Provide convenience and security for your customers while managing pricing and promotions from anywhere with DOMUSCONNECT.

- Available in 12' and 32' screens.
- (E) Allows payments by card or smart device (NFC).
- Minimal fees.
- High compatibility and easy to install.
- Very intuitive and quick to use.



Payment via App DOMUS LAUNDRY

Allows remote machine reservation and payment, helping to build customer loyalty with promotional offers. See page 12 for more details.



Washers and dryers can include coin/token payment systems in various currencies.



Click or tap the button to find out more details about payment options.





ERGONOMICS

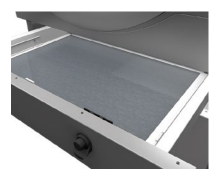


Opening sense of the door adjustable on site

Opening sense can be easily changed in models 11 to 36 kg. It can also be ordered from factory.

Biggest door diameters

Helpful for loading and unloading.



Big fluff filter

Drawer with stainless steel grid, easy to open and clean. We take care of you as well as your clothes and your business.



Sliding door for an easy unloading and loading operation

Automatic and manual options.

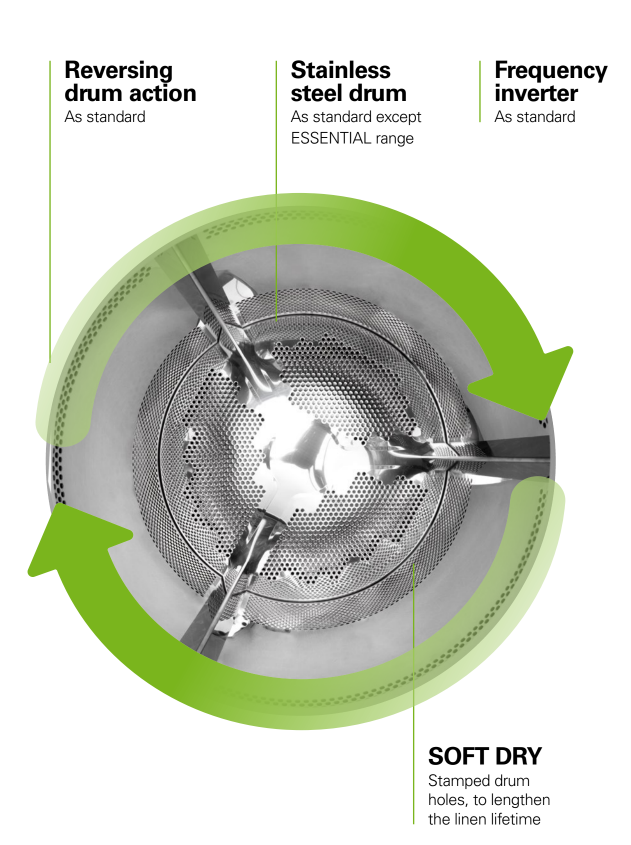


Front tilt system

In DTT-45 to 80.



OUTSTANDING FEATURES



MAINTENANCE 1

One of DOMUS concerns is to make life easier for our clients. That includes offering quality equipment and parts of reputed brands, which demand little maintenance.



Easy access to parts

Dryers are designed to offer an easy maintenance and reparability.

Hinged panel

Easy and ergonomic access to control panel parts.

Technical menu

Machine monitoring, machine error warning, management for telemetry and stadistics. Remote desk and data recovery for technicians and maintenance, software update, etc.

Equivalent parts

Most key parts are the same for all mdoels (contactors, eletronic devices, gear...).



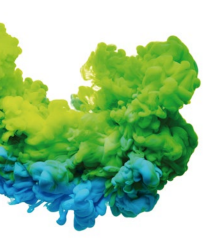


Tumble dryers technical data

OINIOLE DOOVET										
SINGLE POCKET		DTT/DTM/ DLM-11	DTT/DTM/ DLM-14	DTT/DTM/ DLM-18	DTT/DTM/ DLM-22	DTT/DTM/ DLM-28	DTT/DTM/ DLM-35	DTT/DTM-45	DTT/DTM-60	DTT/DTM-80
CAPACITY & DRUM										
Capacity 1/18	Kg	11,7	15	18,3	24,4	30,6	36,7	50	66,7	83,3
Capacity 1/20	Kg	10,5	13,5	16,5	22,0	27,5	33	45	60	
Ø Drum	mm	750	750	750	835	947	947	1.225	1.225	1.225
Drum length	mm	475	610	746	800	780	936	760	1.020	1.252
Drum volume	1	210	270	330	440	550	660	900	1.200	1.500
Ø Door hole	mm	574	574	574	574	802	802	802	802	802
Door center height	mm	976	976	976	1.030	1.040	1.040	1.275	1.275	1.275
Height from floor to bottom of door ELECTRIC HEATING	mm	618	618	618	672	578	578	813	813	813
Evaporation capacity ECO-ENERGY	L/h	11	14,5	14,9	20	26,8	31,5	45	64	68,2
Evaporation capacity DYNAMIC-COMFORT- ESSENTIAL	L/h	9,3	13,5	14,10	17	26,1	31,5	40,2	60,2	64
Hourly output ECO-ENERGY	Kg/h	21,7	29	30	40	51,6	63,9	90	128,6	136,4
Hourly output DYNAMIC-COMFORT- ESSENTIAL	Kg/h	20,3	26,9	28,3	34	48,4	60	80,4	120	128,6
Installed heating power	kW	12	18	18	24	30	36	54	72	72
Installed electrical power ECO-ENERGY	kW	12,97	18,97	18,97	25,17	31,35	37,35	57	75,35	75,75
Installed electrical power DYNAMIC- COMFORT-ESSENTIAL	kW	12,67	18,67	18,67	24,97	31,15	37,15	55,9	74,25	74,65
Drum motor power	kW	0,37	0,37	0,37	0,37	0,55	0,55	0,75	1,10	1,50
GAS HEATING										
Evaporation capacity ECO-ENERGY	L/h	15	15,6	16,3	22,3	31,8	34,7	48,2	72	93,8
Evaporation capacity DYNAMIC-COMFORT- ESSENTIAL	L/h	14,5	15,4	16,3	20	30,9	32,1	42,5	65,8	86,5
Hourly ouput ECO-ENERGY	Kg/h	31,3	32,5	33,6	44,6	61,1	73,3	96,4	144	187,5
Hourly output DYNAMIC-COMFORT- ESSENTIAL	Kg/h	28,6	30,3	31,9	40	59,3	63,9	84,4	128,6	173,1
Installed gas heating power	kcal/h	17638	17638	17638	26655	35276	35276	51591	77386	103181
Installed gas heating power	kW	20,51	20,51	20,51	31	41	41	60	90	120
Installed electrical power ECO-ENERGY	kW	0,97	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
Installed electrical power DYNAMIC- COMFORT-ESSENTIAL	kW	0,67	0,67	0,67	0,97	1,15	1,15	1,9	2,25	2,65
STEAM HEATING										
Installed steam heating power	kW	30	30	30	49,2	50,1	50,1	91	128	128
Installed electrical power ECO-ENERGY	kW	0,97	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
Installed electrical power DYNAMIC- COMFORT-ESSENTIAL	kW	0,67	0,67	0,67	0,97	1,15	1,15	1,9	2,25	2,65
VENTILATION	13.47		. ==			0.75				
Fan motor power ECO-ENERGY Fan motor power DYNAMIC-COMFORT-	kW	0,55	0,55	0,55	0,75	0,75	0,75	2,2	2,2	2,2
ESSENTIAL	kW	0,25	0,25	0,25	0,55	0,55	0,55	1,1	1,1	1,1
Ø Fume exhaust	mm	200	200	200	200	200	200	300	300	300
HEAT EMISSION										
Maximum total heat emission ECO- ENERGY	kW	0,96	1,44	1,44	1,92	2,4	2,88	3,78	5,04	5,04
Maximum total heat emission DYNAMIC- COMFORT-ESSENTIAL	kW	1,2	1,8	1,8	2,4	3	3,6	4,86	6,48	6,48
Max. front heat emission ECO-ENERGY	kW	0,60	0,90	0,90	1,20	1,50	1,80	1,08	1,44	1,44
Max. front heat emission DYNAMIC- COMFORT-ESSENTIAL	kW	0,84	1,26	1,26	1,68	2,1	2,52	2,16	2,88	2,88
NET DIMENSIONS / DIMENSIONS WITH PA	ACKING									
Net / gross width	mm	785 / 865	785 / 865	785 / 865	890 / 970	985 / 1.065	985 / 1.065		1.270 / 1.330	
Net / gross depth	mm	855 / 940	989 / 1.074					1.106 / 1.185		
Net / gross height (*without heating)	mm	1.694 / 1.840						2.380 /*2.200		
Net / gross weight OTHERS	Kg	172 / 180	180 / 190	187 / 200	210 / 230	230 / 260	260 / 285	395 / 430	529 / 575	657 / 715
Sound level	dB	64	64	64	65	65	65	67	67	67

Tumble dryers technical data

				_	_				
	UNIT.	DTT2-11 XP/DTM2-11 XP	/ DTT2-14	4 XP/DTM2-14 XP	/ DTT2 -18	XP/DTM2 -18 XP/	DTT2-22 XP/DTM2-22 XP/		
	01411.	DLM2-11 XP)LM2-14 XP	D	LM2-18 XP	DLM	2-22 XP	
CAPACITY & DRUM									
Capacity 1/18 (each drum)				15 x2		18,3 x2	24	.3 x2	
Capacity 1/20 (each drum)	Kg	11,7 x2 10,5 x2	13,5 x2			16,5 x2		21,9 x2	
Ø Drum	mm	750		750		750		35	
Drum length	mm	475		610		746	8	800	
Drum volume	I	210		270		330	4	40	
Ø Door hole	mm	574		574		574		575	
Door center height	mm	547 / 1.522		47 / 1.522		547 / 1522		/ 1.618	
Height from floor to bottom of door	mm	189 / 1.164	18	39 / 1.164	18	89 / 1.164	214 /	/ 1.258	
ELECTRIC HEATING									
Evaporation capacity	L/h	27 (13,5 x2)		(14,5 x2)		(15,5 x2)		-	
Hourly output	Kg/h	54 (27 x2)	58 (29 x2)		62	2 (31 x2)		-	
Installed heating power	kW	12 x2		18 x2		18 x2		-	
Installed electrical power Drum motor power	kW	31,34 0,37 x2		37,34 0,37 x2		37,34 0,37 x2	0:	- 37 x2	
GAS HEATING	KVV	0,37 XZ		U,37 XZ		J,37 XZ	0,3) / XZ	
	I /b	20.9 (15.4 v2)	21	1 (15 7 v2)	2'	2 (16 v2)	111	22 v2\	
Evaporation capacity Hourly output	L/h Kg/h	30,8 (15,4 x2) 61,6 (30,8 x2)		4 (15,7 x2) 8 (31,4 x2)		2 (16 x2) 4 (32 x2)		22 ×2) 44 ×2)	
Installed gas heating power	kW	20,5 x2		20,5 x2		20,5 x2		,4 x2	
Installed electrical power	kW	1,34		1,34		1,34		,94	
VENTILATION		,		,		,		,	
Fan motor power	kW	0,25 x2		0,25 x2	(0,25 x2	0.5	55 x2	
Ø Fume exhaust	mm	200		200		200		250	
HEAT EMISSION									
Maximum total heat emission				3,3		3,3		5	
Max. front heat emission	lax, front heat emission kW		1,2			1,2		1,9	
DIMENSIONS: Net / Gross		1,2		,		•		,	
Width	mm	785 / 865	7	85 / 865	7:	85 / 865	870	/950	
Depth			1.1	35 / 1.218	1.2	71 / 1.354		/ 1.395	
Height	mm		1.9	94 / 2.126	1.99	94 / 2.126	2.118	/ 2.250	
Weight	Kg	284 / 295	2	299 / 312		329	374	/ 389	
OTHERS		64							
Sound level	nd level dB			64		64	(69	
			UN TA	MBOR		DOBL	LE TAMBOR - S	STACK	
		ECO-ENERGY	DYNAMIC	COMFORT	ESSENTIAL	DYNAMIC	COMFORT	ESSENTIAL	
Tough II		TOUCH II NO	TOUCH II NO	M	М	TOUCH II	M	М	
Touch II IoT – DOMUSCONNECT		NO	NO NO	-	-	NO NO	-	-	
M Electronic programmer		-	-	NO	NO	-	NO	NO	
Autoreverse drum		NO	NO	NO	NO NO	NO	NO NO	NO NO	
Inverter		NO	NO	NO	NO NO	NO	NO	NO	
Outer casing in grey skinplate		NO	NO	NO	-	NO	NO	-	
White coated external panels		-	-	-	NO	-	-	NO	
Stainless Steel drum		NO	NO	NO	-	NO	NO	-	
Galvanized drum		-	-	-	NO	-	-	NO	
SOFT DRY		NO	NO	NO	NO	NO	NO	-	
DOUBLE FLOW (Axial+Radial)		-	NO NO	NO	NO NO	NO	NO NO	NO NO	
FULL FLOW (Optimized axial+radi	ial Flow)	NO	-	-	-	-	-	-	
EFFICIENT DRY intelligent moisture control + temperature sensor		NO	OP	-	-	OP	-	-	
AIR RECYCLE (Air recycling system	NO	-	-	-	-	-	-		
THERMAL INSULATION - Insulate	NO	-	-	-	-	-	-		
Double door glass	NO	OP	OP	-	OP	OP	-		
SFEX		NO	OP	-	-	OP		-	
Dosing/Vaporising system (softer	ners/perfumes)	OP	OP	-	-	OP		-	
Drum Inlet Temperature control		NO F	OP with FFICIENT DRY	-	-	OP with EFFICIENT DRY	-	-	
·			III IOILINI DIII			LITIOILINI DIII			



DOMUS

C. Energia, 12 - Pol. Ind. La Quintana 08504 Sant Julià de Vilatorta 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















