

Tumble dryers





Single pocket

DOMUS



Double pocket: STACK

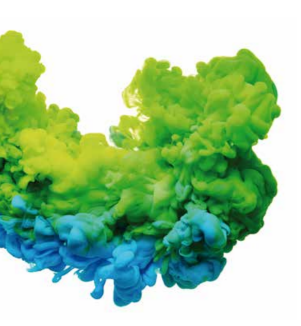
DOMUS DYNAMIC

CONTROL TYPE	HEATING	CAPACITY		
		11-12 kg	17-18 kg	17-18 kg
MICROPR. TOUCH II	Electric, gas	DTT2-11 STACK	DTT2-18 STACK	DTT2-18 G TURBO Nuevo
MICROPR. TOUCH II Coin laundry	Electric, gas	DTT2-11 STACK	DTT2-18 STACK	DTT2-18 G TURBO
DOMUS COMFORT				
CONTROL TYPE	HEATING	CAPACITY		
		11-12 kg	17-18 kg	17-18 kg
ELECTRONIC CTRL M	Electric, gas	DTM2-11 STACK	DTM2-18 STACK	DTM2-18 G TURBO Nuevo
ELECTRONIC CTRL M Coin laundry	Electric, gas	DTM2-11 STACK	DTM2-18 STACK	DTM2-18 G TURBO
DOMUS ESSENTIAL				
CONTROL TYPE	HEATING	CAPACITY		
		11-12 kg	17-18 kg	
ELECTRONIC CTRL M	Electric, gas	DLM2-11 STACK	DLM2-18 S	TACK
ELECTRONIC CTRL M Coin laundry	Electric, gas	DLM2-11 STACK	DLM2-18 S	TACK

Heat pump

DOMUS ECO-ENERGY The most efficient								
CONTROL TYPE	HEATING	CAPACITY	Υ					
		11-12 kg	17-18 kg	22-24 kg				
MICROPR. TOUCH II	Heat pump	DTT-11 HP ECO-ENERGY	DTT-18 HP ECO-ENERGY	DTT-23 HP ECO-ENERGY				
MICROPR. TOUCH II Coin laundry	Heat pump	DTT-11 HP ECO-ENERGY	DTT-18 HP ECO-ENERGY	DTT-23 HP ECO-ENERGY				





The new state of the art in drying

The new DOMUS Ecovolution dryers arrive in the market as a real revolution in the drying process. Our principles of constant innovation in technology result in a variety of technologically advanced and EFFICIENT machines.

This includes equipment with the most efficient features: ECO-ENERGY range from 11 to 80 kg with AIR RE-CYCLE, EFFICIENT DRY moisture control, THERMAL INSULATION, new TOUCH II control, connectivity features as well as WET CLEANING system possibility. HEAT PUMP range includes also most of these features, with the advantage of lacking exhaust connection and incredible ENERGY SAVINGS.

Other ranges like DYNAMIC dryers (EFFICIENT DRY as option) and COMFORT) with new M programmer) are versatile and even the ESSENTIAL features the REVERSE DRUM and INVERTER as standard, for the most price-concerned markets.

Not to forget the STACK range with so many available models (TOUCH II or M controlled) and almost all ranges can be used as OPL or COIN by simply making a slight modification in the coiner or connecting them to a central pay.

Single pocket





ECOENERGY | The most efficient

- ✓ AIR RE-CYCLE: air recovery system for great energy efficiency.
 ✓ EFFICIENT DRY: the intelligent humidity sensor.
 ✓ THERMAL INSULATION: the complete circuit of the air-flow.

- FULL FLOW: optimized axial-radial air flow.
- SFEX: Integrated Fire Extinguishing System
- Microprocessor TOUCH II: 7" coloured touch screen.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM standard.
- SOFT DRY: the new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and
- COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.

(ullet)

- **DYNAMIC**
- Microprocessor TOUCH II: 7" screen for 45 to 80 kg models. 4,3" for 11 to 36 kg.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM standard.
- DOUBLE FLOW: mixed axial-radial airflow.
- SOFT DRY: the new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.

EFFICIENT DRY: the intelligent humidity sensor. SFEX: Integrated Fire Extinguishing System.

Double door glass.

DOMUS Connect.

Printer.

COMFORT

- New M programmer: push buttons to control temperature and time.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM standard.
- DOUBLE FLOW: mixed axial-radial airflow.
- SOFT DRY: the new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.

Display for M programmer.



DLM **ESSENTIAL**

- New M programmer: push buttons to control temperature and time.
- White painted panels. Galvanized drum.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric or gas heating.

Display for M programmer.





DYNAMIC



- Grey skinplate body, stainless steel look
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM Standard
- DOUBLE FLOW: mixed axial-radial airflow
- SOFT DRY: the new drum with stamped holes
- FULL SCREEN FILTER: new 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.



COMFORT

- OTM2 New M programmer: push buttons to control temperature and time.
- Grey skinplate body, stainless steel look
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM Standard.
- OUBLE FLOW: mixed axial-radial airflow
- $\overline{\otimes}$ SOFT DRY: the new drum with stamped holes. FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Double door glass.
- Display for M programmer.



DLM

ESSENTIAL

- OLM2 New M programmer: push buttons to control temperature and time.
- White painted panels. Galvanized drum.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric or gas heating,

Heat pump





DTT HP

ECOENERGY The most efficient

- Tumble dryer with HEAT PUMP Technology
- Microprocessor TOUCH II: 7" coloured touch screen
- Grey skinplate body, stainless steel look
- Big loading door (opening of 180°). Opuble doorglass standard.
- EFFICIENT DRY: the intelligent humidity sensor standard.
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM standard.
- SOFT DRY: the new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- No need of exhaust to the exterior.
- Low energy consumption.
- These models use water to refrigerate, which may be reused to wash.



- Tumble dryer with HEAT PUMP Technology. Microprocessor TOUCH II: 4,3" coloured touch screen.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- REVERSE ACTION: standard in all models.
- STAINLESS STEEL DRUM Standard.
- SOFT DRY: the new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.

EFFICIENT DRY: the intelligent humidity sensor.

Double door glass.

DOMUS Connect.

Printer.

ECOENERGY



TOUCH II

- ✓ User friendly and totally programmable microprocessor with a 7" or 4,3" **Touch II screen**
- ✓ **USB Connection.** PC software free of charge for programming, traceability, data analysis...
- **Videos shown on display:** ads, instructions. (useful for coin laundry)
- **⊘** Optional:

New dosing/vaporizing system (softeners/perfumes)



OUTSTANDING FEATURES

- Seversing drum action as standard
- Stainless steel drum as standard
- Frequency inverter as standard



VERSATILITY

- Make to order: customisation

 New possibility to customise the machines from factory with the available options
- Wet Cleaning

 Possibility to create different phases per programme with its customized parameters
- **Efficient Dry**
- OPL <> Coin laundry
 Standard OPL model easily transformable to coin laundry
- New option of black or wooden skinplate front or outer casing for DYNAMIC: single pocket, STACK and HEAT PUMP from 11 to 23 kg in coin version.







CONNECTIVITY

- **⊘** Remote technical service
 - Machine monitoring, machine error warning, management for traceability and stadistics. 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 (i.e. create discount programs for customers, get statistics, traceability and laundry monitoring).
- Remote payment: App for payments, cashless payment by scanning a QR code, promotions and machine booking



EFFICIENCY

- **EFFICIENT DRY** Intelligent humidity control New drum inlet temperature control
- AIR RE-CYCLE Efficient air recirculation system
 Short drying times, less energy consumption
- FULL FLOW New "optimized" system of mixted airflow
- ODUBLE FLOW Axial radial flow
- **⊘** Big fluff filter
- **⊘**Thermal insulation



ERGONOMICS

- Orawer as fluff filter, made of stainless steel
- Sig door diameters Helpful for loading and unloading
- **⊘** Ideal door height for ergonomic opening
- Opening sense of door adjustable on site (models 11 to 36 kg)
 Opening sense can be changed just turning the front panel
 and adding a part (longer wire to be ordered)
- Reversible door can be ordered for all dryers, factory fitted



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 Example: rear panel in big capacity dryer
- **⊘**Technical menu

Machine monitoring, machine error warning, management for traceability and stadistics.

Remote desk and data recovery for technicians and maintenance, software update, etc.



TOUCH II

The new TOUCH II is a substantial evolution on the previous microprocessor which includes many more features mainly based on achieving more efficiency, versatility and connectivity among others.

User friendly and totally programmable **4,3" or 7" Touch II**

Coloured touch screen: 4,3" screen (DYNAMIC 11-36 kg & STACK) 7" screen (DYNAMIC 45-80 kg and all ECO-ENERGY)

Fully programmable: 39 preset programs and possibility to create infinite more

Videos on display

Ads, instructions (useful for coin laundries)



New dosing/ vaporizing system

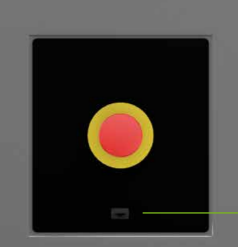


37 languages

Available and easy to configurate, thanks to DOMUS aim to be accessible to everyone.







USB Connection

PC software free of charge for programming, software updates, traceability, data analyses and other applications.

New M programmer

Push buttons to control temperature and time.
Simple and user friendly.
Programmable with external console (optional).
New display as option.



EFFICIENCY



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

ECOENERGY

DOMUS main concern is to TAKE CARE OF THE **ENVIRONMENT** and ensure **EFFICIENCY** through our quality equipment.

Thermal insulation

Insulated panels to avoid loss of heat

Air Re-Cycle

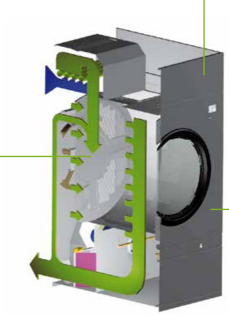
Efficient air recovery system. Short drying times, less energy consumption.

Efficient Dry

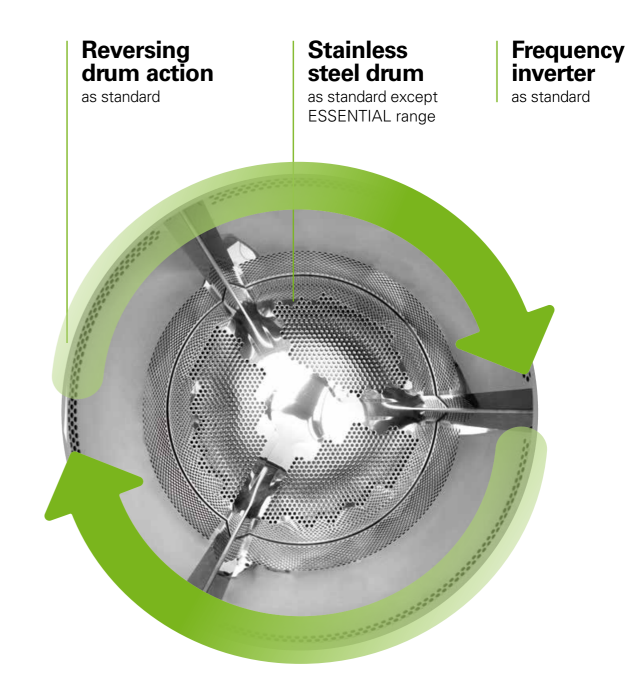
Intelligent humidity control (standard in ECO-ENERGY and as option in DYNAMIC).

New drum inlet temperature control

A more accurate temperature control in the drum.



OUTSTANDING FEATURES



Full Flow

New "optimized" system of mixted airflow in ECO-ENERGY range.

Double Flow

Axial radial airflow in DYNAMIC, COMFORT and HEAT PUMP.

VERSATILITY

To adapt to the needs of the different businesses.

DOMUS tumble dryers between 11 and 36 kg are specially designed to be used for coin laundry business.

Make to order: customization

New possibility to customise the machine from factory with the available options.

Wet Cleaning®

The best dryer for Wet Cleaning.

- to program by phases
- temperatures



A new feature of Domus dryers is its easy transformation from an OPL to a COIN machine.

Three available options:





Coin / Token

DTT models easily transformable from OPL to COIN in DYNAMIC, STACK and HEAT PUMP. Coiner, token or mechanical coiner. **DTM models** also transformable in COMFORT, STACK and ESSENTIAL ranges.





Central Pay

The machines can be connected to the central pay with the central pay kit to control a single box with coins.



Remote payment Remote communication ready

(Ethernet). Remote programming and

configuration of the machine. Remote desk and data recovery for technicians and maintenance.

Multi-payable systems: Price programs, price update, etc. New software for coin OP laundries.



Open System

Domus equipment is prepared to work with any external payment system (by means of multi-point data).

12

13





Responsibe App, native for tablets and smartphones. Offline version available









Benefits for the dealer

Remote technical management

Machine monitoring. Machine error warning. Management for traceability and statistics. Remote desk and data recovery for technicians and maintenance. Software update. Renting of machines. Invoicing by cycles.

APP for the owner/dealer APP for the user of a laundry shop





Benefits for the owner

Laundry management

Production and program/cycles. Working times. Management for traceability and statistics. Download of data in excel. Remote desk and data recovery for technicians and maintenance. Software update. Renting of machines.

To monitor the business:

- control of income
- creation of machine groups (shops, models, etc.)

Management for traceability and statistics.

Download of data in excel.

Remote desk and data recovery for

Renting of machines.

Benefits for the owner

Coin laundry management

- create programs/discounts
- control of opening times

technicians and maintenance

Software update.



Benefits for the user

Customizable app

according to type of customer: neighbourhood association, boarding schools, etc.

Booking of machines: availability of free machines and booking.

Cashless payment by QR code, promotions. Push notifications/contact by means of an e-mail. Year-to-date invoicing.

Client fidelity by means of promotions, cards, discounts, etc.



Location

of machines registered all over the globe

IOT available in all **TOUCH II washers and** dryers. Connection by WIFI or Ethernet

Ļ

ERGONOMICS

As health and safety at work had become an important issue, our equipment is desiged to be the most comfortable for the user.



MAINTENANCE

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.



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

Easy access to parts Drivers are designed.

Dryers are designed to offer an easy maintenance and reparability

Technical menu

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

Biggest door diameters

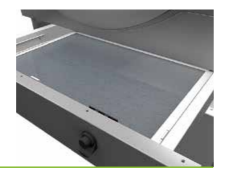
Helpful for loading and unloading

Hinged panel

Easy and ergonomic access to control panel parts

Equivalent parts

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



Big fluff filter

Drawer with stainless steel grid, easy to open and clean





16

Tumble dryers technical data

		UNIT.	DTT/DTM-11	DTT/DTM-18	DTT/DTM-23	DTT/DTM-28	DTT/DTM-36	DTT/DTM-45	DTT/DTM-60	DTT/DTM-80
MODEL										
Capacity 1/18		Kg	12	18	26	31	37	50	67	83
Capacity 1/22		Kg	11	17	23	28	33	45	60	75
Hourly Output EC	CO-ENERGY	Ka/h	31.3	33,6	44.5	61.1	73,3	94.4	144	187.5
Hourly Output		Kg/h	28,6	31,9	40,6	59,3	63,9	84,4	128,6	173,1
	IFORT-ESSENTIAL acity ECO-ENERGY	I/h	15	16,3	23	31,8	34.7	48.2	72	93.8
Evaporation capa	· · · · · · · · · · · · · · · · · · ·						- ,	-,		
DYNAMIC-COM DRUM	IFORT-ESSENTIAL	l/h	14,5	16,3	20,4	30,9	32,1	42,5	65,8	96,5
Ø Drum		mm	750	750	855	947	947	1225	1225	1225
Ø Door		mm	574	574	574	802	802	802	802	802
Door center heig	ght	mm	976	976	1030	1040	1040	1275	1275	1275
Load hole botton	n height	mm	689	689	743	640	640	874	874	874
Drum length		mm	475	746	800	780	936	760	1020	1252
Drum volume		I	210	330	460	550	660	896	1202	1500
POWER										
Drum motor pow	ver	KW	0,37	0,37	0,37	0,55	0,55	0,75	1,1	1,5
Fan Motor Powe		KW	0,55	0,55	0,75	0,75	0,75	2,2	2,2	2,2
Fan Motor Powe		KW	0,25	0,25	0,55	0,55	0,55	1,1	1,1	1,1
	FORT-ESSENTIAL									
0.	power ALL RANGES c. mod.) ECO-ENERGY	KW	12 12.97	18 18.97	24 25.17	30 31.35	36 37.35	54 57	72 75.35	72 75,75
	c. mod.) DYN-COMF-ESSENT	KW	12,97	18,67	24,97	31,35	37,35	55,9	75,35	75,75
Gas heating pow		KW	20,51	20,51	31	41	41	60	90	120
01	mod.) ECO-ENERGY	KW	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
	mod.) DYN-COMF-ESSENT	KW	0,57	0.67	0.97	1,15	1,15	1,9	2,25	2,65
1 .0	ower ALL RANGES	KW	30	30	49.2	50.1	50.1	91,3	128	128
	mod.) ECO-ENERGY	KW	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
	mod.) DYN-COMF-ESSENT	KW	0,67	0,67	0,97	1,15	1,15	1,9	2,25	2,65
DIMENSIONS			5/51	5,51	5,51	1,10	.,	.,,0	_,_,	_,
Net dimensions	(W x D x H)	mm	785x855x1694	785x1125x1694	890x1255x1812	985x1054x1946	985x1210x1946	1270x1106x2380	1270x1366x2380	1270x1598x238
Gross dimension	1 /	mm	865x940x1840	865x1210x1840	970x1345x1940		1065x1310x2080	1330x1185x2150		1330x1705x215
Net Weight	10 (** * D * 11)	Kg	172	187	210	230	260	395	529	657
Gross Weight		Kg	180	200	230	260	285	430	575	715
OTHERS		ıvg	100	200	200	200	200	100	0,0	710
Max airflow ECC)_ENERGV	m³/h	1200	1200	1500	1500	1500	4500	4500	4500
Max air flow	J-LINLING I									
	IFORT-ESSENTIAL	m³/h	850	850	1200	1200	1200	3000	3000	3000
Ø fume exhaust		mm	200	200	200	200	200	300	300	300
Noise level		dB	64	64	65	65	65	67	67	67
AIR RECYCLE	ECOENERGY		STD	STD	STD	STD	STD	STD	STD	STD
	DYNAMIC-COMFORT-ESSENTIAL		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	JOIVII OITI LUULIVIIAL		1 1 / / 1			IM/ A			1 W/ /~\	1 N / 🔼
EFFICIENT DRY	ECOENERGY	-							STD	STD
and the management	ECOENERGY DYNAMIC	-	STD	STD	STD	STD	STD	STD	STD OPT	STD OPT
moisture control		=	STD OPT			STD OPT				
moisture control THERMAL	DYNAMIC	-	STD	STD OPT	STD OPT	STD	STD OPT	STD OPT	OPT	OPT
THERMAL	DYNAMIC COMFORT - ESSENTIAL		STD OPT N/A	STD OPT N/A	STD OPT N/A	STD OPT N/A	STD OPT N/A	STD OPT N/A	OPT N/A	OPT N/A
THERMAL INSULATION	DYNAMIC COMFORT - ESSENTIAL ECOENERGY		STD OPT N/A STD	STD OPT N/A STD	STD OPT N/A STD	STD OPT N/A STD	STD OPT N/A STD	STD OPT N/A STD	OPT N/A STD	OPT N/A STD
THERMAL INSULATION SFEX	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL		STD OPT N/A STD N/A	STD OPT N/A STD N/A	STD OPT N/A STD N/A	STD OPT N/A STD N/A	STD OPT N/A STD N/A	STD OPT N/A STD N/A	OPT N/A STD N/A	OPT N/A STD N/A
THERMAL INSULATION SFEX	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY		STD OPT N/A STD N/A STD N/A STD	STD OPT N/A STD N/A STD T/A STD	STD OPT N/A STD N/A STD N/A STD	STD OPT N/A STD N/A STD N/A STD	STD OPT N/A STD N/A STD N/A STD	STD OPT N/A STD N/A STD N/A STD	OPT N/A STD N/A STD	OPT N/A STD N/A STD
THERMAL INSULATION SFEX	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC		STD OPT N/A STD N/A STD OPT	STD OPT N/A STD N/A STD OPT	STD OPT N/A STD N/A STD OPT	OPT N/A STD N/A STD OPT	OPT N/A STD N/A STD OPT			
THERMAL INSULATION SFEX FULL FLOW	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL		STD OPT N/A STD N/A STD OPT N/A	STD OPT N/A STD N/A STD OPT N/A	STD OPT N/A STD N/A STD OPT N/A	STD OPT N/A STD N/A STD OPT N/A	STD OPT N/A STD N/A STD OPT N/A	STD OPT N/A STD N/A STD OPT N/A	OPT N/A STD N/A STD OPT N/A	OPT N/A STD N/A STD OPT N/A
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY		STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD	OPT N/A STD N/A STD OPT N/A STD	OPT N/A STD N/A STD OPT N/A STD
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC DYNAMIC DYNAMIC-COMFORT		STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD	OPT N/A STD N/A STD OPT N/A STD STD STD	OPT N/A STD N/A STD OPT N/A STD STD STD
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT ESSENTIAL ALL RANGES	-	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD	OPT N/A STD N/A STD OPT N/A STD STD STD STD N/A STD	OPT N/A STD N/A STD OPT N/A STD STD STD STD STD N/A STD
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFO	-	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD STD STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD STD STD	OPT N/A STD N/A STD OPT N/A STD STD STD STD STD STD STD	OPT N/A STD N/A STD OPT N/A STD STD STD STD STD STD STD
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFO ESSENTIAL	RT	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A	STD OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	STD OPT N/A STD N/A STD OPT N/A STD STD N/A STD STD N/A STD STD N/A	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	OPT N/A STD N/A STD OPT N/A STD STD STD STD N/A STD STD N/A	OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD STD N/A STD STD N/A
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM SOFT DRY	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFO ESSENTIAL ECO-ENERGY-DYNAMIC-COMFO	RT	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD STD STD STD N/A STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A STD STD STD STD STD STD STD STD	STD OPT N/A STD N/A STD OPT N/A STD STD STD STD N/A STD STD N/A STD STD N/A STD	OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD STD N/A STD STD N/A STD	OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD N/A STD STD N/A STD
THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM SOFT DRY	DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFO ESSENTIAL	RT	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD STD N/A	STD OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD STD N/A STD	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	STD OPT N/A STD N/A STD OPT N/A STD STD N/A STD STD N/A STD STD N/A	STD OPT N/A STD N/A STD OPT N/A STD OPT N/A STD STD STD N/A STD N/A	OPT N/A STD N/A STD OPT N/A STD STD STD STD N/A STD STD N/A	OPT N/A STD N/A STD OPT N/A STD STD STD N/A STD STD N/A STD STD N/A

*DOMUS reserves the right to modify the technical data without notice.

	_	•					_
		UNIT.	DTT2-11	DTT2-18	DTT-11 HEAT PUMP	DTT-18 HEAT PUMP	DTT-23 HEAT PUMP
MODEL		I/	20	07	10	10	20
Capacity 1/18		Kg	23 22	37 34	12	18 17	26 23
Capacity 1/22	ECO-ENERGY / TURBO	Kg Kg/h			15	18,9	22,9
Hourly Output			36	53	9,8	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	MFORT-ESSENTIAL	Kg/h				12,2	13,6
Evaporation ca	pacity ECO-ENERGY	I/h			7,5	9,5	11,5
DYNAMIC-COI	MFORT-ESSENTIAL	l/h	16,5	18,6	5	6,3	6,88
DRUM							
Ø Drum		mm	750	750	750	750	855
Ø Door		mm	574	574	574	574	574
Door center he	<u> </u>	mm	547 / 1522	547 / 1522	976	976	1030
Load hole bottom height Drum length		mm	260/1235 475	260/1235 746	689 475	689 746	743 800
Drum volume		mm	210	330	210	330	460
POWER			210	000	210	000	100
Drum motor po	ower	KW	0,37x2	0,37x2	0,37	0,37	0,37
	ver ECO-ENERGY	KW			0,55	0,55	0,55
Fan Motor Pow		KW	0,25x2	0,25x2	0,55	0,55	0,55
	MFORT-ESSENTIAL power ALL RANGES	KW	12x2	12x2	3,8 + 4(7)*	3,8 + 4(7)*	3,8 + 4(7)*
	ec. mod.) ECO-ENERGY	KW	N/A	N/A	8,77	8,77	8,77
	ec. mod.) DYN-COMF-ESSENT		25,34	25,34	4,77	4,77	4,77
	wer ALL RANGES	KW	12x2	12x2	N/A	N/A	N/A
	as mod.) ECO-ENERGY	KW	N/A	N/A	N/A	N/A	N/A
	as mod.) DYN-COMF-ESSENT	KW	1,34	1,34	N/A	N/A	N/A
Steam heating	power ALL RANGES	KW	N/A	N/A	N/A	N/A	N/A
	as mod.) ECO-ENERGY	KW	N/A	N/A	N/A	N/A	N/A
Total elec. power (ga	as mod.) DYN-COMF-ESSENT	KW	N/A	N/A	N/A	N/A	N/A
DIMENSIONS							
Net dimension	s (W x D x H)	mm	785x972x1980	784x1242x1980	785x1255x1694	785x1525x1694	890x1590x1812
Gross dimension	Gross dimensions (W x D x H)		865x1055x2126	865x1325x2126	865x1380x1840	865x1650x1840	970x1720x1940
Net Weight							
		Kg	260	290	342	357	380
Gross Weight		Kg Kg	260 268	290 303	342 356	357 372	
Gross Weight OTHERS		Kg	268	303			380
Gross Weight OTHERS Max airflow EC	CO-ENERGY				356	372	380 395
Gross Weight OTHERS Max airflow EC Max air flow	CO-ENERGY MFORT-ESSENTIAL	Kg	268	303	356		380 395
Gross Weight OTHERS Max airflow EC Max air flow	MFORT-ESSENTIAL	Kg m³/h m³/h mm	268 1000 200	303	356	372	380 395
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI	MFORT-ESSENTIAL	Kg m³/h m³/h	268 1000	303 1000	356	372	380 395
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus	MFORT-ESSENTIAL	Kg m³/h m³/h mm	268 1000 200	303 1000 200	356 no need of exhaust 64	372 no need of exhaust 64	380 395 no need of exhaust
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level	MFORT-ESSENTIAL st	Kg m³/h m³/h mm	268 1000 200 64	303 1000 200 64	no need of exhaust 64 N/A	372 no need of exhaust 64 N/A	380 395 no need of exhaust 64 N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level	MFORT-ESSENTIAL St ECOENERGY	Kg m³/h m³/h mm	268 1000 200 64	303 1000 200 64	356 no need of exhaust 64	372 no need of exhaust 64	380 395 no need of exhaust
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE	MFORT-ESSENTIAL st ECOENERGY DYNAMIC-COMFORT-ESSENTIAL	Kg m³/h m³/h mm	268 1000 200 64 - N/A	303 1000 200 64 N/A	no need of exhaust 64 N/A N/A	372 no need of exhaust 64 N/A N/A	380 395 no need of exhaust 64 N/A N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY	MFORT-ESSENTIAL st ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP	Kg m³/h m³/h mm	268 1000 200 64 N/A	303 1000 200 64 N/A	356 no need of exhaust 64 N/A N/A STD	no need of exhaust 64 N/A N/A STD	380 395 no need of exhaust 64 N/A N/A STD
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø furne exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control	MFORT-ESSENTIAL st ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY	Kg m³/h m³/h mm	268 1000 200 64 N/A OPT N/A N/A	303 1000 200 64 N/A OPT N/A N/A	no need of exhaust 64 N/A N/A STD OPT - N/A	no need of exhaust 64 N/A N/A STD OPT - N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION	MFORT-ESSENTIAL st ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL	Kg m³/h m³/h mm	268 1000 200 64 N/A OPT N/A	303 1000 200 64 - N/A - OPT N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø furne exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY	Kg m³/h m³/h mm	268 1000 200 64 N/A OPT N/A N/A N/A N/A	303 1000 200 64 N/A OPT N/A N/A N/A N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A STD
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC-COMFORT-ESSENTIAL	Kg m³/h m³/h mm	268 1000 200 64 N/A OPT N/A N/A N/A OPT	303 1000 200 64 N/A OPT N/A N/A N/A N/A OPT	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT OPT OPT	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT OPT OPT	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT OPT OPT
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP	Kg m³/h m³/h mm	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A	356 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT OPT N/A N/A STD OPT N/A	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT OPT N/A N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY DYNAMIC COMFORT - ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A OPT N/A OPT N/A	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A OPT N/A OPT N/A	356 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A N/A N/A N/A	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX	ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - H	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE	MFORT-ESSENTIAL St ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A N/A STD N/A	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A N/A STD N/A	no need of exhaust 64 N/A N/A STD OPT - N/A STD OPT N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A STD N/A N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A N/A STD OPT N/A N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL ALL RANGES	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A N/A OPT N/A STD N/A STD	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A STD OPT N/A N/A STD OPT N/A N/A STD STD OPT N/A N/A STD STD	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD OFT N/A N/A STD STD N/A STD N/A STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD OPT N/A N/A STD STD STD STD
Gross Weight OTHERS Max airflow EC Max airflow EC Max airflow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC ALL RANGES ECO-ENERGY-DYNAMIC-COMFORD	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD STD	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A STD OPT STD OPT N/A STD STD STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A STD OPT N/A STD OPT STD N/A STD STD STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD N/A STD STD N/A STD STD
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFORE ESSENTIAL	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD STD N/A	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A	372 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD N/A STD N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A
Gross Weight OTHERS Max airflow EC Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFORE ESSENTIAL ECO-ENERGY-DYNAMIC-COMFORE	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD N/A STD N/A STD N/A STD	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD STD N/A STD	no need of exhaust 64 N/A N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD STD N/A STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD N/A STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD STD N/A STD
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø fume exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM SOFT DRY	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFORT ESSENTIAL ECO-ENERGY-DYNAMIC-COMFORT ESSENTIAL ECO-ENERGY-DYNAMIC-COMFORT ESSENTIAL	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD N/A STD N/A STD N/A	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD STD N/A STD N/A STD N/A	356 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD N/A STD N/A STD N/A	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD N/A	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD N/A
Gross Weight OTHERS Max airflow EC Max air flow DYNAMIC-COI Ø furne exhaus Noise level AIR RECYCLE EFFICIENT DRY moisture control THERMAL INSULATION SFEX FULL FLOW DOUBLE FLOW REVERSE DRUM ACTION STAINLESS STEEL DRUM	MFORT-ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECOENERGY - HP DYNAMIC COMFORT - ESSENTIAL ECOENERGY DYNAMIC-COMFORT-ESSENTIAL ECO-ENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC COMFORT - ESSENTIAL - HP ECOENERGY DYNAMIC-COMFORT - STACK - HI ESSENTIAL ALL RANGES ECO-ENERGY-DYNAMIC-COMFORE ESSENTIAL ECO-ENERGY-DYNAMIC-COMFORE	Kg m³/h m³/h mm dB	268 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD N/A STD N/A STD N/A STD	303 1000 200 64 N/A OPT N/A N/A N/A OPT N/A STD N/A STD STD N/A STD	no need of exhaust 64 N/A N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD STD N/A STD	no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD STD N/A STD	380 395 no need of exhaust 64 N/A N/A STD OPT - N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD OPT N/A N/A STD N/A STD N/A STD N/A STD N/A STD STD N/A STD

^{*}The DYNAMIC Heat Pump range does not have heating elements. Power is 3,8 kW



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

SALES DEPARTMENT

T. +34 93 812 27 96 M. +34 649 482 730 F. +34 93 888 76 63 domus@domuslaundry.com export@domuslaundry.com

AFTER SALES DEPARTMENT

T. +34 93 888 76 73 F. +34 93 888 76 63 sat@domuslaundry.com

PARTS DEPARTMENT

T. +34 93 888 76 83 F. +34 93 888 76 63 parts@domuslaundry.com







