





### FRONT LOADING WASHER EXTRACTORS

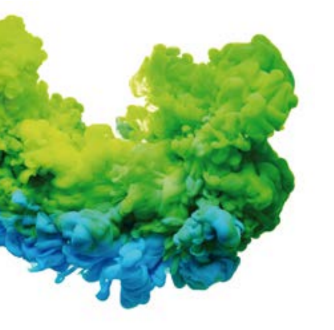
ECOVOLUTION by pomus

## A wide and versatile range

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

The TOUCH II microprocessor, a high G-factor and multiple connectivity and versatility features are characteristic of all models, always with the aim of offering the maximum efficiency and productivity for the owner.

With the launch of the new 60 and 80 kg models, DOMUS has in the market the widest range: 11, 14, 18, 22, 28, 35, 45, 60, 80, 100 and 120 kg.



### ECOVOLUTION by **domus**



<b>HIGH SPIN WA</b>	SHERS   G FACTO	)R 450					
CONTROL TYPE	HEATING	CAPACITY					
		10-11 kg	13-14 kg	18-20	kg 20	)-22 kg	26-28 kg
TOUCH II Programmable Control	Electric, hot water and steam	DHS-11 TOUCH II FACTOR 500 G	DHS-14 TOUCH II Factor 500	DHS-18 TOUCH FACTOR 500	II TO	HS-22 DUCH II	DHS-28 Touch II
CONTROL TYPE	HEATING	LARGE CAPA	CITY				
		35-39 kg	45-50 kg	60-66 kg	80-86 kg	95-105 kg	115-128 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

		20				
LOW SPIN RANG	<b>je</b>   factor g 2	00				
CONTROL TYPE	HEATING	CAPACITY				
		10-11 kg	13-14 kg	18-20 kg	22-24 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	45-49 kg	60-66 kg	80-88 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 models can be easily converted to coin mode (DLS all range and DHS up to 45kg), with a coin kit, token kit, with central pay or the payment APP thanks to IOT.

FRONT LOADING WASHER EXTRACTORS

#### HIGH SPIN



## © DHS G FACTOR 500/450/350

- Soft mounted washers, free standing

- ✓ Panels in skinplate
- 𝒮 Drum and vat in stainless steel AISI 304
- <sup>⊘</sup>Three water inlets
- ✓ 8 signals for automatic dosing
- Seasy to install, no needs of fixation to the floor, no extra costs
- Savings due to high extraction of water (44% residual humidity)

#### LOW SPIN





## ) DLS g factor 200/150

- ✓ Hard mounted washers
- 𝞯 7" TOUCH II microprocessor
- Ø Domus connect standard IOT connectivity
- Sector Anchoring to floor with anchoring base
- ✓ Panels in skinplate
- 𝔆 Drum and vat in stainless steel AISI 304
- ✓ R.P.M. between 505 759
- *⊗* Three water intakes
- ✓ 8 signals for liquid dosing
- Savings due to high extraction of water (65% residual humidity)

# ECOENERGY



#### TOUCH II

- **TOUCH II**, user friendly and totally programmable microprocessor with a 7" touch screen and 20 preset programs
- **USB Connection.** PC software free of charge for programming, telemetry, data analysis...
- ✓ DomusConnect connectivity standard
- **⊘**Telemetry standard
- **⊘** Wet cleaning ready
- Videos on display: ads, instructions (useful for coin laundry)
- ✓ 37 languages
- ✓ 8 dosing signals as standard + optional 6 extra dosing signals



- High G-FACTOR for all range of washers comparing with competitors
  G-FACTOR 500-450 for High spin washers
  G-FACTOR 200 for Low spin washers
- High G-Factor reduces residual moisture and drying time



#### VERSATILITY

#### ${}^{\bigotimes}$ Make to order: customisation

New possibility to customise the machines from factory with the available options

#### ✓ OPL < > Coin / Token

Standard models easily transformable with coin/token kits **Electric < > Hot water** 

Standard electric models easily transformable to hot water models

#### ✓ Drain valve < > Pump

Standard models easily transformable Easy access and service

#### **Wet** cleaning

All washers have all features to use wet cleaning programs **Water RE-CYCLE** (recirculation of bath water)



### CONNECTIVITY

#### ✓ DomusConnect - connectivity standard

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 (i.e. create discount programs for customers, get statistics, telemetry and laundry monitoring)

Remote payment: App for payments, cashless payment by scanning a QR code, promotions and machine booking





#### EFFICIENCY

#### **⊘** Water saving

Possibility of configuring three levels of savings

- Optimal loading: manual indication of weight
- Intelligent Consumption: automatic adjustment of water and soap consumptions (standard)
- ✓ Prepared to be connected to water recovery tanks EC0TANK and new EC0TANK XL
- Low water consumption Standard washing program consumes less than 8,2 liters of water per kg and cycle
- High G-FACTOR 500-450 for High spin machines Reduced residual moisture > reduced drying time



-

#### ERGONOMICS

Siggest door diameters in the market Helpful, mainly for big capacity washers, for loading

and unloading operations

Plinths for 11, 14, 18, 22, 28, 35 and 45 kg models To align loading height (door base at 850 mm)



:

#### MAINTENANCE

Hinged panel Easy and ergonomic access to control panel parts

#### ✓ Equivalent parts

Most key parts are the same for all models parts are same for all models (contactors, electronic devices, gear...)

#### Seasy access to parts for reparability

Technical menu: telemetry, error diagnosis, machine monitoring, software update...





### User friendly and totally programmable microprocessor

7" touch screen and 20 preset programs Configuration of washing and spinning speed Complete regulation of water levels Regulable washing temperature from 20°C to 90 °C

Standard WET CLEANING system

### Videos on display

Ads, instructions (useful for coin laundries)





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

#### Dosing

8 dosing signals as standard+ optional 6 extra dosing signals



### 37 languages

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





## ΙoΤ



### **Domus Connect**

Offers feedback from the machines to the device through the cloud, about telemetry and statistics to be analyzed and to ensure MAXIMUM HYGIENE



### **USB** Connection

Online platform free of charge for programming, telemetry, data analysis...



DOMUS washer extractors, whether high or normal spin, are the ones with the highest G-Factor in the market, which ensures minimum residual moisture, and this translates into less energy costs during the drying cycle.

# High G-Factor reduces residual moisture and drying time

With a higher G Factor, there is more water extraction and less residual moisture in the garments. To obtain a higher G Factor we modify the machine construction, from a hard mount to a soft mount.



This translates directly in more efficiency in the drying cycle, with a high spin washer, as the drying cycle is much shorter.



#### 🗗 DOMUS



DOMUS washer extractors offer a wide variety of efficient features to make sure that the washing cycles use only the needed water and chemicals, not more.

#### Water

Saving water and using it properly are our goals, we do not want to waste it. We offer washing machines with optimised design and programming as well as a unique accessory, the **ECOTANK**: water recovery tanks.

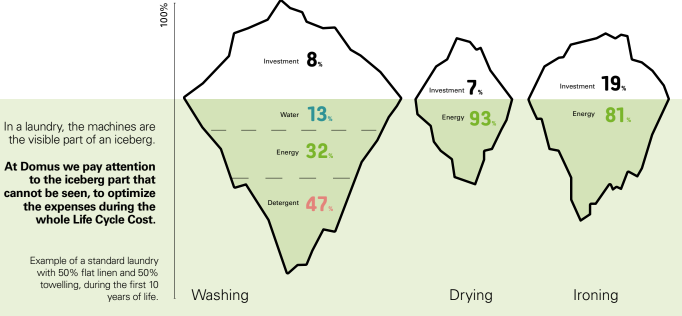
#### Energy

Energy optimisation is fundamental in a laundry. Our machines have been designed for greater energy savings with this in mind.

#### Chemicals

We design our washing machines with features to ensure the most accurate use of chemicals.







## Low water consumption

A standard washing program consumes less than 8,2 litres of water per kg and cycle

#### High G FACTOR 450 for high spin machines

Reduced residual moisture > reduced drying time

### Water saving

Possibility of configuring three levels of savings

## Optimal loading

Automatic adjustment of kg according to manual indication (standard)

### Weighing system

Optional, using foot sensors for precise and automatic weighing

#### Intelligent consumption

Automatic adjustment of water and soap (standard)

## **ECO**TANK

# Ready to be connected to water recovery tanks

Domus washer extractors, with Touch II microprocessor and double drain, can be connected to the new Domus Ecotank which allows the water recovery, achieving important water and energy savings.



## ECOTANK XL

New centralized water tanks for one or more machines, 1 to 3 1.000 litres tanks.







To adapt to the needs of the different businesses.

## Make to order: customization

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

#### Water re-cycle

Optional kit to increase the care of the linen: recirculation of the bath water, which increases the water flow with chemicals, shortens the cycle and improves the effectiveness without mechanical action



### Electric <> Hot water

Standard electric models easily transformable to hot water models

### Drain valve <> Pump

Standard models easily transformable Easy access and service

## Wet Cleaning∞

Thanks to DOMUS constant development, our models are equipped with the features to use WET CLEANING programs:

- ✓ Fully programmable TOUCH II
- $\bigcirc$  Total control of temperature and water levels
- Ø Programmable washing speed: very low (13 R.P.M.)
- ✓ Rhythm on/off 3seg/40seg
- ✓ Total control of dosing signal





DOMUS high and low spin washer extractors are especially designed to be used in coin laundry businesses.



## Several payment systems available:



**Coin / Token** in washers and dryers: mechanical token, mechanical coiner and electronic coiner.



🖬 DOMUS	🖬 Domu:	s
Lavedoras Secadoras	Programas DHS 18	
😇 DHS 18	Frio 6'	34
🗑 DHS 18	Delicado 15'	54
6 DHS 18	Rápido 5'	34
DHS 27	Suave (lana) 18'	
0HS 27	Source (all a) 10	1.24

## DOMUS LAUNDRY payment APP.

Payment by means of a third party app or our app, with Stripe to pay with he mobile.



## External device

By means of an external device, which communicates with the machines. For example a **central pay**.





Several ways to connect:

by pulses, by RS-485 protocol or by the IoT.

## **CONNECTIVITY**

#### THE INTERNET OF THINGS

#### The loT connection is easy and

**free**, standard on all ranges with TOUCH II



### **IoT Features**

#### MANAGEMENT

- Management of washing and drying programs and phases
- Configurable statistics, cycles carried out, income (Coin), errors, productions, production reports and water, chemical and energy consumption, workloads, etc.
- Creation of daily, weekly reports, etc. Sending by email with the information and statistics.
- Telemetry: storage and access of all data and signals from the machines for later use and consultation (times, temperatures, errors, water levels, dosages, speeds, etc.). Very useful for users, technical services, chemists, etc.
- Machine configurations
- Remote desktop control of machines
- Geolocation

#### SELF-SERVICE

 Own and free app for iOS and Android: Manage the reservation and payment of the programs in your laundry. It allows you to search for laundries and add them to favourites, find out the status of the machines in real time, book and pay for washing or drying, receive notifications by push or email when the program has finished or is about to end, view your operations, receive discounts and promotions...

#### TECHNICAL SERVICE

- Access to technical documentation, videos, manuals, exploded views, electrical diagrams, etc.
- Configuration of sending notifications and errors.
- Management of interventions.

#### Important advantages for all the actors involved







## Owner / end user

Improves usability, efficiency and comfort. Business control: configurable reports of production, cycles, consumption, revenue,... Ensure the washing and drying processes, ensure hygiene and disinfection, washing quality...

#### + information + security + control

#### Telemetry

Custom graphics for monitoring of your business





## Dealer

Technological base for new business (renting, maintenance contracts, self-services...). Databases of installed machines (geographical distribution, models...).

Added value of DOMUSConnect machines for the customer.

+ opportunity + information + added value





### Technical service

Improvement of customer service

Improvement of processes (more efficient and lower costs) avoiding unnecessary trips. Remote troubleshooting and maintenance programs.

Telemetry and complete information of all the programs carried out.

Access to technical documentation, videos, etc. + efficiency + support + information

## °°° Chemical partners

Management and creation of washing and drying programs (online and offline). Ensure the washing and drying processes, ensure hygiene and disinfection, washing quality...

Troubleshooting and remote management. Telemetry and complete information of all the programs carried out.

+ information + management + ease

#### SAT- trouble shooting



## **ERGONOMICS** As health and safety at work had become

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

### Biggest door diameters in the market

Helpful, mainly for big capacity washers, for loading and unloading the garments

# Plinths for 11, 14, 18, 22, 28, 35 and 45 kg models

To align loading height (door base at 850 mm)

Easy opening/ closing system for door lock

## Reversible door





## 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.

## Easy access for reparability

Washers are designed to offer an easy maintenance and reparability

#### **Equivalent parts**

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

### **Hinged panel**

Easy and ergonomic acces to the panel

### **Technical menu**

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

## INDUSTRIAL LAUNDRY EQUIPMENT

Equipment with the latest technology, ideal for industrial laundries for all type of businesses and sectors. Washers and dryers that share the TOUCH II control and advanced features.

### ECOTANK XL

New centralized 1.000 litres water tanks for one or more machines, 1 to 3 units available.







### CONNECTIVITY

All Domus high and low spin washers are equipped with DomusConnect as standard, so you can have remote access to all the machines data, analyse your equipment and have full control of your business.



### EFFICIENCY

High and low spin washers from 45kg and bigger offer advanced features to achieve low water consumption, chemical savings and energy savings. Accessories like the new ECOTANK XL allow the water recovery in more than one machine, reaching a saving of up to 70% of the washing water, as well as energy and chemicals.

## Industrial washers

DHS-45C to DHS-120C TOUCH II



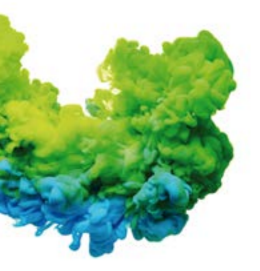
#### Washer extractors technical data

(O) HIGH SPIN												
Ŭ	UNIT.	DHS-11	DHS-14	DHS-18	DHS-22	DHS-28	DHS-35C	DHS-45C	DHS-60C	DHS-80C	DHS-100C	DHS-1200
DRUM												
Load capacity (kg) 1:9 / 1:10	Kg	11/10	14/13	20/18	25/22	31/28	39/35	50/45	65/59	85/77	105/95	130/115
Volume	1	100	130	180	220	280	350	450	590	770	950	1.150
Diameter	mm	532	620	700	700	770	860	860	1.048	1.048	1.360	1.360
Depth	mm	425	430	470	560	585	602	720	680	892	637	775
GENERAL DETAILS Washing speed / Spining speed	r.p.m.	50/1.300	50/1.204	47/1.133	47/1.071	45/1.024	42,5/966	42,5/966	38/875	38/875	34/678	34/678
G Factor	-	500	500	500	450	450	450	450	450	450	350	350
Noise level	dB	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70	< 70
Coin laundry version	-	YES	NO	NO	NO	NO						
Double drainage	-	NO	OPT.	OPT.	OPT.	OPT.						
Weighing System	-	OPT	OPT	OPT	OPT.	OPT	OPT.	OPT.	OPT.	OPT.	OPT.	OPT.
Tilting System		NO	OPT.	OPT.	OPT.	OPT.						
SLUICE option	-	NO	NO	NO	NO							
Height center door / Height base door	mm	630/370	700/440	765/450	765/450	865/560	885/540	885/540	1.170/810	1.170/810	1.330/900	1.330/900
Diameter	mm	373	373	460	460	460	560	560	560	560	700	700
POWER												
Motor	kW	0,75	1,1	2,2	2,2	4	6	6	15	15	15	15
Electric heating power	kW	6	9	12	12	18	21	21	36	48/36	-	-
Total electric power (electric model)	kW	6,25	9,4	12,75	12,75	19,2	22	22	39	51/39	-	-
Total electric power (steam model)	kW	0,75	1,1	2,2	2,2	4	6	6	15	15	15	15
CONNECTIONS												
Steam intake (steam mod.)	inch	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	1-1/4"	1-1/4"
Water intake	inch	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1-1/2"	1-1/2"
Drain DIMENSIONS	inch	3"	3"	3"	3"	3"	3"	3"	3"	3"	4"	4"
Width	mm	692	788	884	884	979	1.095	1.095	1.420	1.420	1.836	1.836
Depth	mm	788	869	913	1.003	1.070	1.184	1.304	1.433	1.645	1.649	1.832
Height	mm	1.185	1.307	1.415	1.415	1.553	1.598	1.598	1.880	1.880	2.245	2.245
Net weight	kg	230	250	360	380	540	750	770	1.650	1.800	3.950	3.950
PACKING DIMENSIONS												
Width	mm	730	830	945	945	1.040	1.165	1.195	1.600	1.600	1.900	1.900
Depth	mm	1.000	1.010	1.030	1.140	1.210	1.230	1.440	1.595	1.805	2.030	2.030
Height	mm	1.417	1.560	1.700	1.700	1.850	1.920	1.920	1.930	1.930	2.290	2.290
Gross weight	kg	239	283	393	413	595	820	840	1.800	2.000	4.100	4.100
Volume	m <sup>3</sup>	1,03	1,31	1,63	1,83	2,33	2,75	3,3	4,9	5,6	8,83	8,83

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

#### **DOMUS**

UNI     DLS-11     DLS-14     DLS-18     DLS-22     DLS-28     DLS-36C     DLS-46C     DLS-60C       DRUM	() LOW SPIN										
Leng space by Megl     Kg     1/10     14/13     20/18     25/22     31/28     39/35     49/45     66/60       Diamster     mm     620     620     700     770     860     860     1.048       Deptin     mm     330     430     470     570     585     602     720     684       Deptin     mm     330     430     470     570     585     602     720     684       Quarting space 1     f.p.m.     53/759     50/714     50/714     48/682     45/644     45/644     42.5/505       Gratur     -     200     200     200     200     200     70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <70     <7		UNIT.	DLS-11	DLS-14	DLS-18	DLS-22	DLS-28	DLS-35C	DLS-45C	DLS-60C	DLS-80C
1.3 / 1.3 / 1.3     N.3     1.7 / 1.3     2.07 / 10 <t< td=""><td>DRUM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	DRUM										
Diameter     mm     620     620     700     770     860     860     1.048       Depth     mm     330     430     470     570     585     602     720     684       GenterAu DirAllS		Kg	11/10	14/13	20/18	25/22	31/28	39/35	49/45	66/60	88/80
Depth     mm     330     430     470     570     585     602     720     684       GRNEALDETALE	Volume		100	130	180	220	280	350	450	600	800
GENERAL DETAILS       Washing speed / spring spring sprin	Diameter	mm	620	620	700	700	770	860	860	1.048	1.048
Washing speed/     r.p.m.     53/759     53/759     50/714     50/714     48/682     45/644     45/644     42.5/50       Noise level     dB     <70	Depth	mm	330	430	470	570	585	602	720	684	936
Sprinting Speed     FL/FIL     S3/733     S3/733     S3/733     S3/714     S0/714     S0/714     S0/702     S0/714     S0/702     S0/7044     S0/7044     S0/7044     S0/7044     S0/7044     S0/7044     S0/7044     S0/7044     S0/7044     S0/704	GENERAL DETAILS										
Noise level     dB     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70     < 70		r.p.m.	53/759	53/759	50/714	50/714	48/682	45/644	45/644	42,5/505	42,5/505
Coin laundry version     -     YES	G Factor	-	200	200	200	200	200	200	200	150	150
Double drainage     -     NO     OPT.     NO     NO <td>Noise level</td> <td>dB</td> <td>&lt; 70</td> <td>&lt; 70</td> <td></td> <td></td> <td>-</td> <td>&lt; 70</td> <td>&lt; 70</td> <td>&lt; 70</td> <td>&lt; 70</td>	Noise level	dB	< 70	< 70			-	< 70	< 70	< 70	< 70
Weighing System     -     NO	Coin laundry version	-	YES								YES
NO     NO<	Double drainage	-	NO	OPT.	OPT.	OPT.	OPT.	OPT.	OPT.	OPT.	OPT.
SLUCE option     -     YES	Weighing System	-	NO	NO	NO	NO	NO	NO	NO	NO	NO
DOOR     Height center door / Height base door     mm     570/310     570/310     655 / 348     655 / 348     700 / 400     735 / 440     735 / 440     900 / 540       Diameter     mm     373     373     460     460     460     565     566     566       POWER       1.1     1.2     2.2     4     4     6     5,5       Electric heating power     kW     6     9     12     12     18     21     21     36       Total electric power     kW     6,25     9,5     12,75     19,2     22     22     41,5       Total electric power     kW     1,1     1,1     2,2     2,2     4     4     5,5       CONNECTIONS      1/2"     1/2"     3/4"     3/4"     3/4"     1/4"       Water intake (steam mod.)     inch     1/2"     1/2"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     3/4"	Tilting System		NO	NO	NO	NO	NO	NO	NO	NO	NO
Height center door / Height base door     mm     570/310     570/310     655 / 348     655 / 348     700 / 400     735 / 440     735 / 440     900 / 540       Diameter     mm     373     373     460     460     460     560     560     560       POWER       1.1     1.1     2.2     2.2     4     4     6     5,5       Electric heating power     kW     6     9     12     12     18     21     21     36       Total electric power (steam model)     kW     6,25     9,5     12,75     19,2     22     22     41,5       Total electric power (steam model)     kW     1,1     1,1     2,2     2,2     4     4     5,5       CONNECTIONS       3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     3/4"     1"     1       Quater intake (steam mod.)     inch     1/2"	-	-	YES	YES	YES	YES	YES	YES	YES	YES	YES
Integrit Gase door     Integri	Height center door /	mm	570/310	570/310	655 / 3/18	655 / 348	700 / 400	735 / 440	735 / 440	900 / 5/10	900 / 540
POWER       Motor     kW     1,1     1,1     2,2     2,2     4     4     6     5,5       Electric heating power (electric model)     kW     6,25     9,5     12,75     12,75     19,2     22     22     41,5       Total electric power (electric model)     kW     6,25     9,5     12,75     12,75     19,2     22     22     41,5       Total electric power (steam model)     kW     1,1     1,1     2,2     2,2     4     4     4     5,5       CONNECTIONS       1/2"     1/2"     1/2"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     1"     1"     1"     1"     1"     1"     1"     1"     1"     1"     1"     1"     1"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3"     3"     3"     3"     3"     3"     3"     3"     3"     3"     3"<	0							•		•	
Motor     KW     1,1     1,1     2,2     2,2     4     4     6     5,5       Electric heating power     KW     6     9     12     12     18     21     21     36       Total electric power (steam model)     KW     6,25     9,5     12,75     12,75     19,2     22     22     41,5       Total electric power (steam model)     KW     1,1     1,1     2,2     2,2     4     4     4     5,5       CONNECTIONS       1/2"     1/2"     1/2"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     3/4"     1"       Drain     inch     3/4"     3/4"     3/4"     3/4"     1"     1"       Drain		mm	3/3	3/3	460	460	460	560	560	560	560
Total electric power (electric model)     kW     6,25     9,5     12,75     12,75     19,2     22     22     41,5       Total electric power (steam model)     kW     1,1     1,1     2,2     2,2     4     4     4     5,5       CONNECTIONS         3/4"		kW	1,1	1,1	2,2	2,2	4	4	6	5,5	7,5
(electric model)     KW     0.23     3,3     12,73     13,2     22     22     41,3       Total electric power (steam model)     kW     1,1     1,1     2,2     2,2     4     4     4     5,5       CONNECTIONS	Electric heating power	kW	6	9	12	12	18	21	21	36	48
KW1,11,12,22,244445,3CONNECTIONSSteam intake (steam mod.)inch1/2"1/2"1/2"1/2"3/4"3/4"3/4"3/4"3/4"Water intakeinch3/4"3/4"3/4"3/4"3/4"3/4"3/4"3/4"1"Draininch3"3"3"3"3"3"3"3"3"3"3"3"DIMENSIONSWidthmm7197197887888849799791.225Depthmm6848308409501.0701.0661.2551.279Heightmm1.1581.1581.3071.3071.3401.4111.4111.640Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5031.6001.6401.860Gross weightkg2252473013203955036701.050		kW	6,25	9,5	12,75	12,75	19,2	22	22	41,5	53,5
Steam intake (steam mod.)inch1/2"1/2"1/2"1/2"3/4"3/4"3/4"3/4"3/4"Water intakeinch3/4"3/4"3/4"3/4"3/4"3/4"3/4"1"Draininch3"	Total electric power (steam model)	kW	1,1	1,1	2,2	2,2	4	4	4	5,5	7,5
Water intake     inch     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     3/4"     1"       Drain     inch     3"	CONNECTIONS										
Draininch3"3	Steam intake (steam mod.)	inch	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"
DIMENSIONSWidthmm7197197887888849799791.225Depthmm6848308409501.0701.0661.2551.279Heightmm1.1581.1581.3071.3071.3401.4111.4111.640Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	Water intake	inch	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"
Widthmm7197197887888849799791.225Depthmm6848308409501.0701.0661.2551.279Heightmm1.1581.1581.3071.3071.3401.4111.4111.640Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5031.6001.6401.860Gross weightkg2252473013203955036701.050	Drain	inch	3"	3"	3"	3"	3"	3"	3"	3"	3"
Depthmm6848308409501.0701.0661.2551.279Heightmm1.1581.1581.3071.3071.3401.4111.4111.640Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	DIMENSIONS										
Heightmm1.1581.1581.3071.3071.3401.4111.4111.640Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	Width	mm	719	719	788	788	884	979	979	1.225	1.225
Net weightkg217239281300365473600930PACKING DIMENSIONSWidthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	Depth	mm	684	830	840	950	1.070	1.066	1.255	1.279	1.492
PACKING DIMENSIONS       Width     mm     800     800     880     880     930     1.050     1.350     1.335       Depth     mm     990     990     1.040     1.140     1.260     1.250     1.440     1.440       Height     mm     1.350     1.350     1.500     1.500     1.523     1.600     1.640     1.860       Gross weight     kg     225     247     301     320     395     503     670     1.050	Height	mm	1.158	1.158	1.307	1.307	1.340	1.411	1.411	1.640	1.640
Widthmm8008008808809301.0501.0501.335Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	-	kg	217	239	281	300	365	473	600	930	1.000
Depthmm9909901.0401.1401.2601.2501.4401.440Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	PACKING DIMENSIONS										
Heightmm1.3501.3501.5001.5001.5231.6001.6401.860Gross weightkg2252473013203955036701.050	Width	mm	800	800	880	880	930	1.050	1.050	1.335	1.335
Gross weight kg 225 247 301 320 395 503 670 1.050	Depth	mm	990						1.440		1.660
	-	mm	1.350	1.350	1.500	1.500	1.523	1.600	1.640	1.860	1.860
Volume m <sup>3</sup> 1,07 1,07 1,3 1,5 1,8 2,1 2,5 3,73	Gross weight	kg	225	247	301	320	395	503	670	1.050	1.120
	Volume	m <sup>3</sup>	1,07	1,07	1,3	1,5	1,8	2,1	2,5	3,73	4,12





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

#### SALES DEPARTMENT

AFTER SALES DEPARTMENT

**T.** +34 93 888 76 73

sat@domuslaundry.com

PARTS DEPARTMENT

parts@domuslaundry.com

**T.** +34 93 888 76 83

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

**ONNERA** GROUP

### 





MORE INFO

