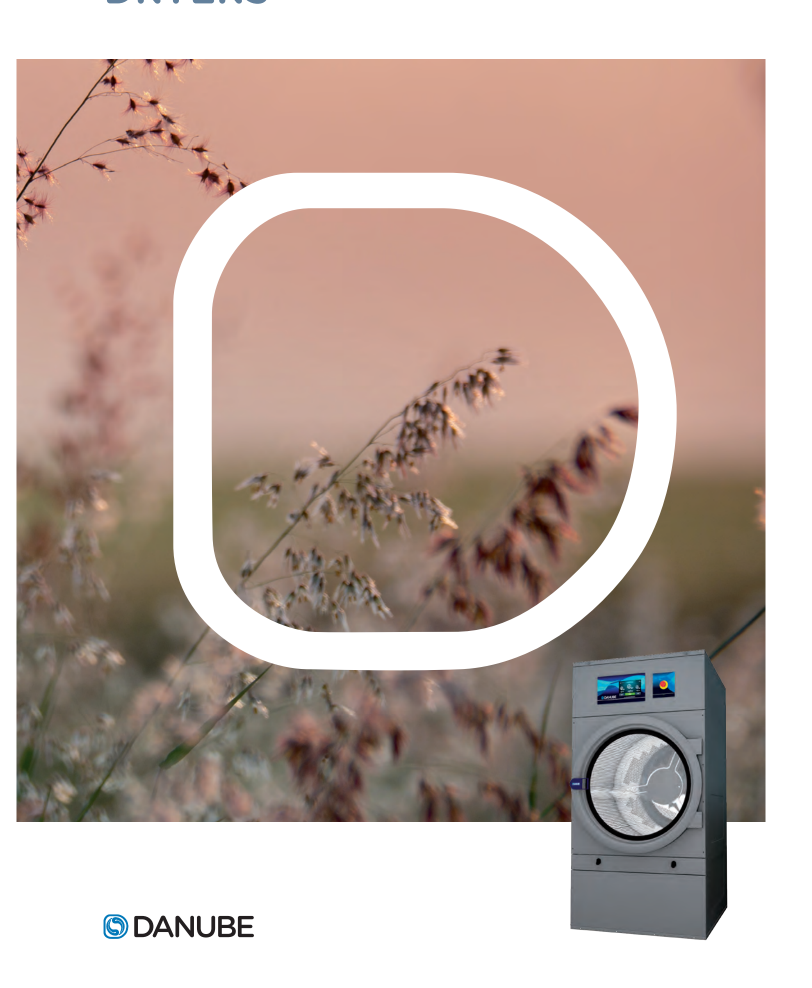
TUMBLE DRYERS



WE THINK GREEN, WE THINK DANUBE

Our range of tumble dryers was designed to simplify your everyday life and meet the needs of most of our customers in minimizing cycle times while maintaining a high efficiency drying without altering clothes.

Our range of tumble dryers offers the benefits of the most efficient dryers at best value for money. Amoung the stronger points we would like to highlight: many standard features or options are available to save energy by reducing drying cycles: CARE DRY system to control moisture, SOFT DRY with new drum perforations to lengthen garments lifetime, Air recycle system in GOLD range, double doorglass, insulated panels...standard or optional depending on models.

New Heat Pump technology enabling an installation of the dryer even in places without external access and allowing very low operational cost.

Double drum STD dryers saving space with double output. The dryers range has also grown with new models in different capacities to better complement the range of washers.



RANGE OF MODELS

SINGLE POCKET

DD-GOLD ET2										
CONTROL	LIEATING	CAPACIT	TY NEW							
TYPE	HEATING	11-12 kg	14-15 kg	1 <i>7</i> -18 kg	22-24 kg	26-29 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
EASY TOUCH 2 microprocessor	Electric, gas or steam	DD-11	DD-14	DD-16	DD-23	DD-28	DD-35	DD-45	DD-60	DD-80

DD-SILVER ET	2									
CONTROL	HEATING	CAPACIT	Y NEW							
TYPE	HEATING	11-12 kg	14-15 kg	1 <i>7</i> -18 kg	22-24 kg	26-29 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
EASY TOUCH 2 microprocessor	Electric, gas or steam	DD-11	DD-14	DD-16	DD-23	DD-28	DD-35	DD-45	DD-60	DD-80

DD-BRONZE E	EM									
CONTROL	LIFATING	CAPACIT	Y NEW							
TYPE	HEATING	11-12 kg	14-15 kg	1 <i>7</i> -18 kg	22-24 kg	26-29 kg	33-37 kg	45-50 kg	60-67 kg	75-83 kg
EM Electronic control	Electric, gas or steam	DD-11	DD-14	DD-16	DD-23	DD-28	DD-35	DD-45	DD-60	DD-80

DD-BASIC EM							
CONTROL TYPE	LIEATING	CAPACITY	NEW	NEW	NEW		
CONTROL TYPE	HEATING	11-12 kg	14-15 kg	1 <i>7</i> -18 kg	22-24 kg	26-29 kg	33-37 kg
EM Electronic control	Electric or gas	DD-11	DD-14	DD-16	DD-23	DD-28	DD-35

DOUBLE POCKET

STD-SILVER ET2				
CONTROL TYPE	HEATING	CAPACITY		
CONTROL TYPE	HEATING	11-12 kg	1 <i>7</i> -18 kg	
EASY TOUCH 2 microprocessor	Electric or gas	STD-11	STD-16	
EASY TOUCH 2 microprocessor	Gas	-	STD-16 PLUS NEW	

STD-BRONZE EM			
CONTROL TYPE	LICATING	CAPACITY	
CONTROL TYPE	HEATING	11-12 kg	17-18 kg
EM Electronic control	Electric or gas	STD-11	STD-16
EM Electronic control	Gas	-	STD-16 PLUS NEW

STD-BASIC EM			
CONTROL TYPE	LIFATING	CAPACITY	
CONTROL TYPE	HEATING	11-12 kg	17-18 kg
EM Electronic control	Electric or gas	STD-11	STD-16
EM Electronic control	Gas	-	STD-16 PLUS NEW

HEAT PUMP

EASY TOUCH 2 microprocessor

HP-GOLD ET2						
CONTROL TYPE	LIEATING	CAPACITY				
CONTROL TYPE	HEATING	11-12 kg	1 <i>7</i> -18 kg	22-24 kg		
EASY TOUCH 2 microprocessor	Heat pump	HP-11	HP-16	HP-23		
HP-SILVER ET2						
CONTROL TYPE	LIEATING	CAPACITY				
CONTROL TYPE	HEATING	11-12 kg	1 <i>7</i> -18 kg	22-24 kg		

Heat pump

HP-11

HP-16

HP-23

SINGLE POCKET

GOLD





SILVER



THE MOST EFFICIENT

- SENERGY SAVINGS: air recovery system for great energy efficiency.
- CARE DRY: intelligent humidity sensor.
- ☑ INSULATED PANELS: complete circuit of air-flow.
- O Double door glass.
- OPTIMAL FLOW: optimized axial-radial air flow.
- SPRINKLER: integrated fire extinguishing system.
- Microprocessor ET2: 7" coloured touch screen.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- REVERSING DRUM: 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.
- igotimes COOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.

- Microprocessor ET2: 7" screen for all models. Coloured touch screen.
- Grey skinplate body, stainless steel look.
- Sig loading door (opening of 180°).
- REVERSING DRUM: standard in all models.
- STAINLESS STEEL DRUM standard.
- OUBLE FLOW: mixed axial-radial airflow.
- SOFT DRY: 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.
- **OPTIONS**

CARE DRY: intelligent humidity sensor.

SPRINKLER: integrated fire extinguishing system.

Double door glass.

BRONZE



BASIC



- EM programmer: push buttons to control temperature
 and time.
- Grey skinplate body, stainless steel look.
- Sig loading door (opening of 180°).
- REVERSING DRUM: standard in all models.
- STAINLESS STEEL DRUM standard.
- OUBLE 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.

- EM programmer: push buttons to control temperature and time.
- White painted panels.
- Galvanized drum.
- Big loading door (opening of 180°).
- REVERSING DRUM: standard in all models.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- Models available in electric or gas heating.

DOUBLE POCKET STD

HEAT PUMP

SILVER



GOLD





- Microprocessor ET2: 7" coloured touch screen.
- Grey skinplate body, stainless steel look.
- Sig loading door (opening of 180°).
- REVERSING DRUM: standard in all models.
- STAINLESS STEEL DRUM standard.
- ODUBLE FLOW: mixed axial-radial airflow.
- SOFT DRY: new drum with stamped holes.
- FULL SCREEN FILTER: new filter drawer with wide surface and improved airflow.
- OOL DOWN: anti-wrinkle at the end of cycle.
- Models available in electric or gas heating.
- NEW model STD- PLUS: gas heated, more powerful for more productivity.
- OPTIONS FOR STD SILVER ET2
 CARE DRY: intelligent humidity sensor.
 SPRINKLER: integrated fire extinguishing system.
 Double door glass.

- Tumble dryer with heat pump technology + electric elements to support.
- Microprocessor ET2: 7" coloured touch screen.
- Grey skinplate body, stainless steel look.
- Big loading door (opening of 180°).
- O Double door glass (standard on GOLD).
- CARE DRY: intelligent humidity sensor (standard on GOLD).
- REVERSING DRUM: standard in all models.
- STAINLESS STEEL DRUM standard.
- SOFT DRY: the new drum with stamped holes.
- 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.

BRONZE

- EM 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.
- ODUBLE 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.
- NEW model STD- PLUS: gas heated, more powerful for more productivity.
- OPTIONS FOR STD BRONZE Double door glass.

SILVER

- \bigcirc Tumble dryer with HEAT PUMP Technology, without electric
- Microprocessor ET2: 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 improved airflow.
- COOL DOWN: anti-wrinkle at the end of cycle.
- OPTIONS FOR DD-HP SILVER ET2

 CARE DRY: intelligent humidity sensor.

 Double door glass.

BASIC

- EM programmer: push buttons to control temperature and time.
- White painted panels.
- Galvanized drum.
- © 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.
- ✓ NEW model STD- PLUS: gas heated, more powerful for more productivity
- Models available in electric or gas heating.

THE HIGHEST ACHIEVING ONE ON THE MARKET

HIGH PERFORMANCE

ET2 CONTROL ON SILVER AND GOLD RANGES, FULLY PROGRAMMABLE NEW ELECTRONIC EM PROGRAMMER ON BRONZE AND BASIC



SKINPLATE OUTER CASING (EXCEPT BASIC RANGE)

STAINLESS STEEL DRUM WITH REVERSE ACTION SOFT DRY

(EXCEPT BASIC RANGE)

WIDE FLUFF FILTER AS DRAWER MADE IN STAINLESS STEEL

BIG DIAMETER OF

REVERSE THE OPENING

POSSIBILITY TO

DIRECTION.

DOOR.



- · User friendly and totally programmable microprocessor with a 7" **touch 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)



- · Stainless steel drum as standard
- · Reversing drum action as standard
- · Frequency inverter as standard



- · CARE DRY intelligent humidity control with new drum inlet temperature control
- · AIR RE-CYCLE. Efficient air recirculation system. Short drying times, less energy consumption.
- **OPTIMAL FLOW.** New "optimized" system of mixed airflow (Gold version).
- · DOUBLE FLOW. Axial radial airflow.
- Big fluff filter
- · Thermal insulation



- MAKE TO ORDER: 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.
- OPL <> COIN: Standard OPL model easily transformable for Self Service laundry uses
- · CARE DRY intelligent humidity control.



- Remote technical service: Machine monitoring, machine error warning, management for traceability and statistics. Remote desk and data recovery for technicians and maintenance, software update, etc.
- Management for laundries: OPL and COIN: Our DANUBE 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.



- · Drawer as fluff filter, made of stainless steel
- · **Big door diameters** Helpful for loading and unloading
- · Ideal door height for ergonomic opening
- Opening sense of door adjustable on site (models 11 to 35 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



- · **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 statistics.
 Remote desk and data recovery for technicians and maintenance, software update, etc.

EASY TOUCH 2

New EM Electronic control:

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



Touch Screen 7"

Coloured touch screen: Wide 7" screen on all the models with ET2. Fully programmable: 20 preset programs and possibility to create infinite more.

New dosing/ vaporizing system



IoT

Offers feedback from the machines to the device through the cloud, about traceability and statistics to be analyzed and to ensure **maximum** hygiene.







37 languages

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

Advertisements shown on display

Very useful for Self-service.



USB connection

PC software free of charge for programming, traceability, data analyses...







All dryers ranges are equipped with important features as standard.

Stainless steel drum

As standard (Galvanized steel on BASIC only)

Reversing drum action

As standard

Frequency inverter

As standard





HEAT PUMP and GOLD tumble dryers offer a wide variety of standard efficient features to provide important energy savings.

Air recirculation system

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



Care Dry

Intelligent humidity control (standard in GOLD ranges and as option in SILVER ones)

New drum inlet temperature control

A more accurate temperature control in the drum.

Optimal Flow

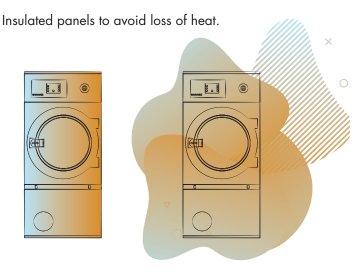
New "optimized" system of mixted airflow in GOLD range.

Double Flow

Axial radial airflow in SILVER, BRONZE and HEAT PUMP.

Insulated panels

THERMAL INSULATION









Tumble dryers between 11 and 35 kg are specially designed for coin sector.

Make to order: customization

New possibility to customize a dryer from factory with various available options.





Wet Cleaning®

Our dryers have all the features to use the wet cleaning system.

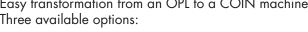
- Fully programmable control: possibility to program by phases.
- Accurate control of in and out temperatures.
- ✓ Precise humidity programming.
- Adjustable drum speed.



OPL < > Coin

BLUEWASH by Danube

Easy transformation from an OPL to a COIN machine. Three available options:











Coin / Token

transformable from OPL

to COIN. Coiner, token

or mechanical coiner.

Models easily





Central Pay

The dryers can be connected to a 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.

Communication Protocol -**Open System**

DANUBE equipment is prepared to work with any external payment system (by means of multi-point data, with a simple communication protocol).

(何) CONNECTIVITY



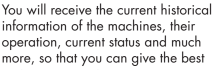
Dealers

+ communication

+ usability

+ control

information of the machines, their operation, current status and much more, so that you can give the best customer support.





Technical service

Remote information on machine status, error reporting, history, to facilitate anytime software updates and immediate diagnostics, as well as to reduce technical interventions and trips.

- + information
- + accuracy
- + control



Chemical partners

The knowledge that DANUBE Online provides about wash cycles greatly facilitates the work of chemical partners. An analysis of the processes and study of the results ensures optimal washing, achieving the main objective: maximum hygiene.

- + information
- + ease





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



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





Owners

DANUBE gives you the peace of mind of having control of your business. All you need to do is connect your machines to internet (using an Ethernet cable) and you can monitor your business from home or the office, without physically going to the laundry.

Customers require reliability and efficiency, and you want to provide them. Having the traceability of washing and drying cycles is essential to ensure maximum hygiene.

Configure the dashboards, profiles and graphs which best help you to assess and closely monitor your business or businesses in real time. You can view historical or progress data, by machine or groups.

Quick action means efficiency for your business. Confirm technical information such as machine status, historical data, breakdowns and errors, in order to have the machine back up and running as fast as possible.

Share the information and management with whoever you choose: internal or external technicians, collaborators, for the mutual benefit of all.

Prepare special offers, send out news and reach your customers directly to win their loyalty.



Extremely safe communication

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

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

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

APP with payment gateway, payments using QR code.



Designed to be as comfortable as possible for the user.



Opening sense of door adjustable on site

Opening sense can be easily changed in models 11 to 35 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





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

Same parts

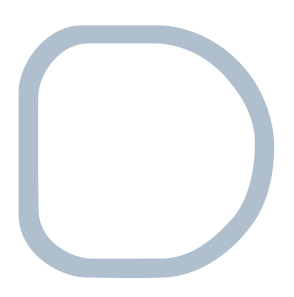
Most models share same critical parts (contactors, electronic devices)

Technical menu

Statistics, alarms, autotest, data recovery for technicians and maintenance

Hinged panel

Easy and ergonomic access to control panel parts





TUMBLE DRYERS TECHNICAL DATA

		UNIT.	DD-11	DD-14	DD-16	DD-23	DD-28	DD-35	DD-45	DD-60	DD-80
MODEL											
Capacity 1/18		Kg	12	15	18	26	31	37	50	67	83
Capacity 1/22		Kg	11	13,5	17	23	28	33	45	60	75
Hourly Output GO	LD	Kg/h	24-21	36-32	37-33	44-41	64-56	80-70	108-96	144-129	192-171
Hourly Output SILVER-BRONZE-BA	ASIC	Kg/h	23-21	34-30	35-33	41-35	56-53	70-65	96-90	129-120	171-160
Evaporation capac		l/h	15	15,6	16,3	23	31,8	34,7	48,2	72	93,8
Evaporation capac		l/h	14,5	15,4	16,3	20,4	30,9	32,1	42,5	65,8	96,5
SILVER-BRONZE-BA	ASIC	,	,-		-,-			,	,-	,	, .
Ø Drum		mm	<i>7</i> 50	750	<i>7</i> 50	855	947	947	1225	1225	1225
Ø Door		mm	574	574	574	574	802	802	802	802	802
Door center height		mm	976	976	976	1030	1040	1040	1275	1275	1275
Load hole bottom h		mm	689	689	689	743	640	640	874	874	874
Drum length		mm	475	610	746	800	780	936	760	1020	1252
Drum volume		I	210	270	330	460	550	660	896	1202	1500
POWER											
Drum motor power	•	KW	0,37	0,37	0,37	0,37	0,55	0,55	0,75	1,1	1,5
Fan Motor Power (GOLD	KW	0,55	0,55	0,55	0,75	0,75	0,75	2,2	2,2	2,2
Fan Motor Power SILVER-BRONZE-BA	ASIC	KW	0,25	0,25	0,25	0,55	0,55	0,55	1,1	1,1	1,1
Electric heating po	wer ALL RANGES	KW	12	18	18	24	30	36	54	72	72
Total elec. power (e	,	KW	12,97	18,97	18,97	25,17	31,35	37,35	57	75,35	75,75
Total elec. power (c SILVER-BRONZE-BA		KW	12,67	18,67	18,67	24,97	31,15	37,15	55,9	74,25	74,65
Gas heating powe	r ALL RANGES	KW	20,51	20,51	20,51	31	41	41	60	90	120
Total elec. power (gas mod.) GOLD	KW	0,97	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
Total elec. power (g SILVER-BRONZE-BA		KW	0,67	0,67	0,67	0,97	1,15	1,15	1,9	2,25	2,65
Steam heating pov		KW	30	30	30	49,2	50,1	50,1	91,3	128	128
Total elec. power (s		KW	0,97	0,97	0,97	1,17	1,35	1,35	3	3,35	3,75
Total elec. power (SILVER-BRONZE-BA		KW	0,67	0,67	0,67	0,97	1,15	1,15	1,9	2,25	2,65
DIMENSIONS	4310										
Net dimensions	(W x D x H)	mm	785x855x1694	785x989x1694	785x1125x1694	890x1255x1812	985x1054x1946	985x1210x1946	1270x1106x2380	1270x1366x2380	1270x1598x2380
Gross dimension	is (W x D x H)	mm	865x940x1840	865x1074x1840	865x1210x1840	970x1345x1940	1065x1154x2080	1065x1310x2080	1330x1185x2150	1330x1445x2150	1330x1705x2150
Net Weight		Kg	172	180	187	210	230	260	395	529	657
Gross Weight		Kg	180	190	200	230	260	285	430	575	715
OTHERS											
Max airflow GOLD)	m3/h	1200	1200	1200	1500	1500	1500	4500	4500	4500
Max air flow SILVER-BRONZE-BA	ASIC	m3/h	850	850	850	1200	1200	1200	3000	3000	3000
Ø fume exhaust		mm	200	200	200	200	200	200	300	300	300
Noise level		dB	64	64	64	65	65	65	67	67	67
AIR RECYCLE	GOLD		STD	STD	STD	STD	STD	STD	STD	STD	STD
	SILVER - BRONZE -	BASIC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CARE DRY	GOLD		STD	STD	STD	STD	STD	STD	STD	STD	STD
	SILVER		OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT
THERMAN	BRONZE - BASIC		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
THERMAL INSULATION	GOLD SILVED BRONIZE	D V CIC	STD N/A	STD N/A	STD N/A	STD N/A	STD N/A	STD N/A	STD N/A	STD N/A	STD N/A
SPRINKLER	SILVER - BRONZE - GOLD	DASIC	N/A STD	STD	STD	STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD
OI KII VILLIK	SILVER		OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT	OPT
	BRONZE - BASIC		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
OPTIMAL FLOW	GOLD		STD	STD	STD	STD	STD	STD	STD	STD	STD
DOUBLE FLOW	SILVER - BRONZE		STD	STD	STD	STD	STD	STD	STD	STD	STD
DEL/EDON 10	BASIC		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
REVERSING DRUM	ALL RANGES		STD	STD	STD	STD	STD	STD	STD	STD	STD
STAINLESS STEEL DRUM	GOLD - SILVER - BR	RONZE	STD	STD	STD	STD	STD	STD	STD	STD	STD
	BASIC		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SOFT DRY	GOLD - SILVER - BR	RONZE	STD	STD	STD	STD	STD	STD	STD	STD	STD
ET2	BASIC GOLD - SILVER		N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD	N/A STD
EM PROG.	BRONZE - BASIC		STD	STD	STD	STD	STD	STD	STD	STD	STD
					· · · ·		V.2	<u> </u>		<u> </u>	

	UNIT.	STD-11	STD-16	STD-16 PLUS	DD-11 HP	DD-16 HP	DD-23 HP
MODEL							
Capacity 1/18	Kg	23	37	37	12	18	26
Capacity 1/22	Kg	22	34	34	11	17	23
Hourly Output GOLD	Kg/h	-	-	-	16	20	22
Hourly Output SILVER-BRONZE-BASIC	Kg/h	2x14 - 2x13	2x21 - 2x20	2x39	10	13	15
Evaporation capacity GOLD	l/h	-	-	-	7,5	9,5	11,5
Evaporation capacity	l/h	16,5	25,5	35,3	5	6,3	6,88
SILVER-BRONZE-BASIC DRUM	,		•	,		•	
Ø Drum	mm	750	750	<i>7</i> 50	<i>7</i> 50	750	855
Ø Door	mm	574	574	574	574	574	574
Door center height	mm	547 / 1522	547 / 1522	547 / 1522	976	976	1030
Load hole bottom height	mm	260/1235	260/1235	260/1235	689	689	743
Drum length	mm	475	746	746	475	746	800
Drum volume	1	210	330	330	210	330	460
POWER							
Drum motor power	KW	0,37x2	0,37x2	0,37x2	0,37	0,37	0,37
Fan Motor Power GOLD Fan Motor Power	KW	-	-	-	0,55	0,55	0,55
SILVER-BRONZE-BASIC	KW	0,25×2	0,25x2	0,55x2	0,55	0,55	0,55
Electric heating power ALL RANGE	S KW	12x2	12x2	-	3,8 + 4(7)*	3,8 + 4(7)*	3,8 + 4(7)*
Total elec. power (elec. mod.) GOL Total elec. power (elec. mod.)		-	-	-	8,77	8,77	8,77
SILVER-BRONZE-BASIC	KW	25,34	25,34	-	4,77	4,77	4,77
Gas heating power ALL RANGES	KW	12x2	12x2	24x2	N/A	N/A	N/A
Total elec. power (gas mod.) GOLD	KW	-	-	-	N/A	N/A	N/A
Total elec. power (gas mod.) SILVER-BRONZE-BASIC	KW	1,34	1,34	1,94	N/A	N/A	N/A
Steam heating power ALL RANGES	KW	N/A	N/A	N/A	N/A	N/A	N/A
Total elec. power (steam mod.) GO	LD KW	N/A	N/A	N/A	N/A	N/A	N/A
Total elec. power (steam mod.)	KW	N/A	N/A	N/A	N/A	N/A	N/A
SILVER-BRONZE-BASIC	,	,	. ,	. ,, , .	,	. ,	,
SILVER-BRONZE-BASIC DIMENSIONS	IX, ,	,	. ,	. 47.	. 4	. ,	,
	mm	785x972x1980	784x1242x1980	784x1443x1980	785x1255x1694	785x1525x1694	890x1590x1812
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H)	mm mm	785x972x1980 865x1055x2126	784x1242x1980 865x1325x2126	784x1443x1980 865x1457x2126	785x1255x1694 865x1380x1840	785x1525x1694 865x1650x1840	890x1590x1812 970x1720x1940
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight	mm mm Kg	785x972x1980 865x1055x2126 260	784x1242x1980 865x1325x2126 290	784x1443x1980 865x1457x2126 320	785x1255x1694 865x1380x1840 342	785x1525x1694 865x1650x1840 357	890x1590x1812 970x1720x1940 380
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight	mm mm	785x972x1980 865x1055x2126	784x1242x1980 865x1325x2126	784x1443x1980 865x1457x2126	785x1255x1694 865x1380x1840	785x1525x1694 865x1650x1840	890x1590x1812 970x1720x1940
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS	mm mm Kg Kg	785x972x1980 865x1055x2126 260 268	784x1242x1980 865x1325x2126 290 303	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342	785x1525x1694 865x1650x1840 357	890x1590x1812 970x1720x1940 380
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow	mm mm Kg Kg	785x972x1980 865x1055x2126 260 268	784x1242x1980 865x1325x2126 290 303	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC	mm mm Kg Kg m3/h m3/h	785x972x1980 865x1055x2126 260 268 - 1000	784x1242x1980 865x1325x2126 290 303 - 1000	784x1443x1980 865x1457x2126 320 349 - 750x2	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow	mm mm Kg Kg	785x972x1980 865x1055x2126 260 268	784x1242x1980 865x1325x2126 290 303	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level	mm mm Kg Kg m3/h m3/h mm	785x972x1980 865x1055x2126 260 268 - 1000 200 64	784x1242x1980 865x1325x2126 290 303 - 1000 200 64	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372 so need of exhause	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD	mm mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64	784x1242x1980 865x1325x2126 290 303 - 1000 200 64	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372 no need of exhaust	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level	mm mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64	784x1242x1980 865x1325x2126 290 303 - 1000 200 64	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372 so need of exhause	890x1590x1812 970x1720x1940 380 395
DIMENSIONS Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE	mm mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356	785x1525x1694 865x1650x1840 357 372 so need of exhaust 64 N/A N/A	890x1590x1812 970x1720x1940 380 395
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC	mm mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A OPT N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT -	785x1525x1694 865x1650x1840 357 372 00 need of exhause 64 N/A N/A STD OPT	890x1590x1812 970x1720x1940 380 395 st 64 N/A N/A STD OPT
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - SILVER - BRONZE - BRONZE - BASIC THERMAL INCLUSIONAL GOLD THERMAL GOLD GOLD	mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A	785x1525x1694 865x1650x1840 357 372 50 need of exhause 64 N/A N/A STD OPT - N/A	890x1590x1812 970x1720x1940 380 395 51 64 N/A N/A STD OPT
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE	mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A	785x1525x1694 865x1650x1840 357 372 50 need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - SILVER - BRONZE - BRONZE - BASIC THERMAL INCLUSIONAL GOLD THERMAL GOLD GOLD	mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A N/A	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A	890x1590x1812 970x1720x1940 380 395 st 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE SPRINKLER GOLD HP	mm Kg Kg m3/h m3/h mm dB	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A -	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A -	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A N/A -	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A	785x1525x1694 865x1650x1840 357 372 50 need of exhaust 64 N/A N/A STD OPT - N/A N/A N/A	890x1590x1812 970x1720x1940 380 395 st 64 N/A N/A STD OPT - N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE SPRINKLER GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD	mm Kg Kg m3/h m3/h mdB BASIC	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A - OPT N/A - OPT N/A - OPT N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A OPT N/A - OPT N/A - OPT N/A -	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE SPRINKLER GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE	mm Kg Kg m3/h m3/h mdB BASIC	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE - SPRINKLER GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE - BASIC PEVERSINICS	mm Kg Kg m3/h m3/h mdB BASIC	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A - OPT N/A - OPT N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A - STD N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A - OPT N/A N/A - OPT N/A N/A N/A - OPT N/A N/A N/A - OPT N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE CARE DRY GOLD HP SILVER BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE SPRINKLER GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE	mm Kg Kg m3/h m3/h mdB BASIC	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - BRONZE - BASIC THERMAL INSULATION SILVER - BRONZE - SPRINKLER GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE - BASIC REVERSING DRUM STAINLESS STEEL DRUMA GOLD - SILVER - BRONZE - BASIC REVERSING DRUM ALL RANGES STEEL DRUMA GOLD - SILVER - BRONZE - BASIC REVERSING DRUM GOLD - SILVER - BRONZE - BASIC REVERSING DRUM GOLD - SILVER - BRONZE - BASIC REVERSING DRUM GOLD - SILVER - BRONZE - BASIC REVERSING DRUM GOLD - SILVER - BRONZE - BASIC REVERSING DRUM GOLD - SILVER - BRONZE - BASIC	mm mm Kg Kg m3/h m3/h md dB BASIC	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A STD STD STD	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A - STD N/A STD STD	784x1443x1980 865x1457x2126 320 349	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD STD STD	785x1525x1694 865x1650x1840 357 372 no need of exhause 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A N/A STD N/A N/A STD N/A STD N/A STD N/A STD STD	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A N/A STD OPT - STD OPT - STD OPT - STD OPT - STD STD STD
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - BRONZE - BASIC THERMAL INSULATION SILVER BRONZE - BASIC GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE - BASIC REVERSING DRUM STAINLESS STEEL DRUM GOLD - SILVER - BRONZE - BASIC GOLD - SILVER - BRONZE - BASIC GOLD - SILVER - BRONZE - BASIC	mm Kg Kg m3/h m3/h mm dB BASIC STD - HP	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD N/A STD STD N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A STD N/A STD STD N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A N/A STD N/A STD N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD N/A STD N/A STD N/A	785x1525x1694 865x1650x1840 357 372 to need of exhause 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD N/A STD N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - BRONZE - BASIC THERMAL INSULATION SILVER BRONZE - BASIC GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE - BASIC REVERSING DRUM STAINLESS STEEL DRUM GOLD - SILVER - BR BASIC SOFT DRY GOLD - SILVER - BR BASIC	mm Kg Kg m3/h m3/h mm dB BASIC STD - HP	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD STD N/A STD N/A STD STD	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A STD STD N/A STD N/A STD	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A STD STD N/A STD N/A STD N/A STD	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD N/A STD STD N/A STD STD STD N/A STD	785x1525x1694 865x1650x1840 357 372 to need of exhause 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD STD STD N/A STD STD STD N/A STD	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD STD N/A STD STD STD STD STD STD N/A STD
Net dimensions (W x D x H) Gross dimensions (W x D x H) Net Weight Gross Weight OTHERS Max airflow GOLD Max air flow SILVER-BRONZE-BASIC Ø fume exhaust Noise level AIR RECYCLE GOLD SILVER - BRONZE - BRONZE - BASIC THERMAL INSULATION SILVER BRONZE - BASIC GOLD HP SILVER BRONZE - BASIC OPTIMAL FLOWGOLD DOUBLE FLOW SILVER - BRONZE - BASIC REVERSING DRUM STAINLESS STEEL DRUM GOLD - SILVER - BRONZE - BASIC GOLD - SILVER - BRONZE - BASIC GOLD - SILVER - BRONZE - BASIC	mm Kg Kg m3/h m3/h mm dB BASIC STD - HP	785x972x1980 865x1055x2126 260 268 - 1000 200 64 - N/A - OPT N/A N/A N/A - OPT N/A STD N/A STD STD N/A	784x1242x1980 865x1325x2126 290 303 - 1000 200 64 - N/A - OPT N/A N/A N/A N/A STD N/A STD STD N/A	784x1443x1980 865x1457x2126 320 349 - 750x2 200x2 64 - N/A - OPT N/A N/A N/A N/A STD N/A STD N/A	785x1255x1694 865x1380x1840 342 356 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD N/A STD N/A STD N/A	785x1525x1694 865x1650x1840 357 372 to need of exhause 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A STD N/A STD N/A STD N/A STD N/A	890x1590x1812 970x1720x1940 380 395 64 N/A N/A STD OPT - N/A N/A N/A N/A N/A N/A N/A

TUMBLE DRYERS









