



VENTILATION
ELECTRIC WATER HEATERS
SINKS and TAPS

2021

cata 
new tech

CATA WORLDWIDE

In over 80 countries

Manufacturer for home appliances, **Cata** was founded in Torelló in 1947. It is a leading brand and a pioneer in extraction business.

Its extensive product catalogue includes the most complete and innovative range of Domestic and Professional Extraction.



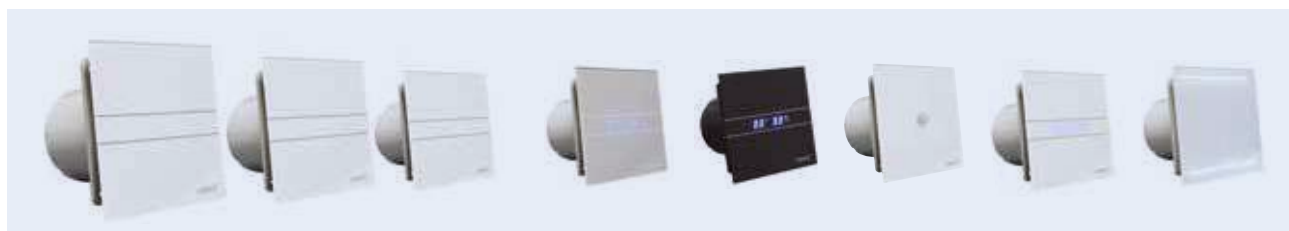
Based in Torelló, in the province of Barcelona, **Cata** also owns factories in Torelló (Spain), Xiao Lan and Shunde (China) and is in constant international expansion thanks to its team of professionals committed to the manufacture and marketing of an extensive range of products.

Cata has reached its position as leader in the extraction market thanks to its great capacity to innovate and its ability to anticipate market needs. Over recent years, it has undergone significant growth in both the Spanish and international markets, based on excellent quality and a high degree of competitiveness in all its products.

Cata's commitment to quality has been borne out by the highest certification, ISO 9001, awarded by the Bureau Veritas Quality International and accredited by the Dutch Council for Accreditation. These international standards ensure a maximum level of quality in the design and manufacture of all products. Likewise, **Cata** products respond to technical and safety regulations and have been obtained the European approvals of the C. C. A. (Cenelec Certificate Agreement). As a result, **Cata** is currently one of the leading extraction companies in the world.



AXIAL BATHROOM FANS



E - p.10-11



SERIE U-COMFORT - p. 12-13



X-MART MATIC - p.14



B-MATIC - p. 15



X-MART - p.16



SILENTIS - p.17



B-PLUS - p. 18



B - p.19

DUCT IN-LINE EXTRACTION



B PIR - p. 19



CB-100 PLUS - p. 20



CB-250 PLUS - p. 20



Duct in Line - p.21



MT - p.22



Kit in Line - p.22

WALLFANS



LHV 300/225/190/160 - p.23



LHV 400/350 - p.23



B - p.24

KITCHEN EXTRACTION



PROF. 750/750L - p. 26



PROF. 500 - p. 26



600 PLUS 2V - p. 26



GS 600 - p. 27



GS 400M - p. 27



GS 400P - p. 27

DOMESTIC VENTILATION ACCESSORIES



Accessories - p. 28-29

PERFORMANCE CURVES

p. 30-35

ELECTRIC WATER HEATERS



CTRS-50-REV SLIM - p. 48



CTRS-80-REV SLIM - p. 48



CTRH-50-REV - p. 49



CTRH-80-REV - p. 49



CTR-30-M - p. 50



CTR-50-M - p. 50



CTR-80-M - p. 51



CTR-100-M - p. 51

SYNTHETIC SINKS / ÉVIERs SYNTHÉTIQUE



FRSD 1 SV p. 56



FRSD 1 WH p. 56



FRS 2 SV p. 57



FRS 2 WH p. 57



FRSB 51-40 SV p. 58



FRSB 51-40 WH p. 58

UNDERMOUNT SINKS / ÉVIERs À ENCASTRER



CB 2 p. 59



CB 50-40 p. 59



CB 45-40 p. 60



CB 40-40 p. 60



CBP 40-40 p. 61

SINKS TOP MOUNT / ÉVIERs À POSER



CDL 1 p. 61



CDP 1 p. 62



RD 1 p. 62



CDS 1 p. 63



C-2 p. 63



C-2AG p. 64



R-2 p. 64



R-2 AG p. 65

SINKS TOP MOUNT / ÉVIERS À POSER



CSS 60-1 p. 65



CSS-1 p. 66



CS-1 p. 66



RS-1 p. 67



R-1 p. 67

TAPS / ROVINETS



CRA p. 68



CFA p. 68



XSA p. 69



XBB p. 69



CDA p. 70



CME p. 70



CSA p. 71



CMA p. 71



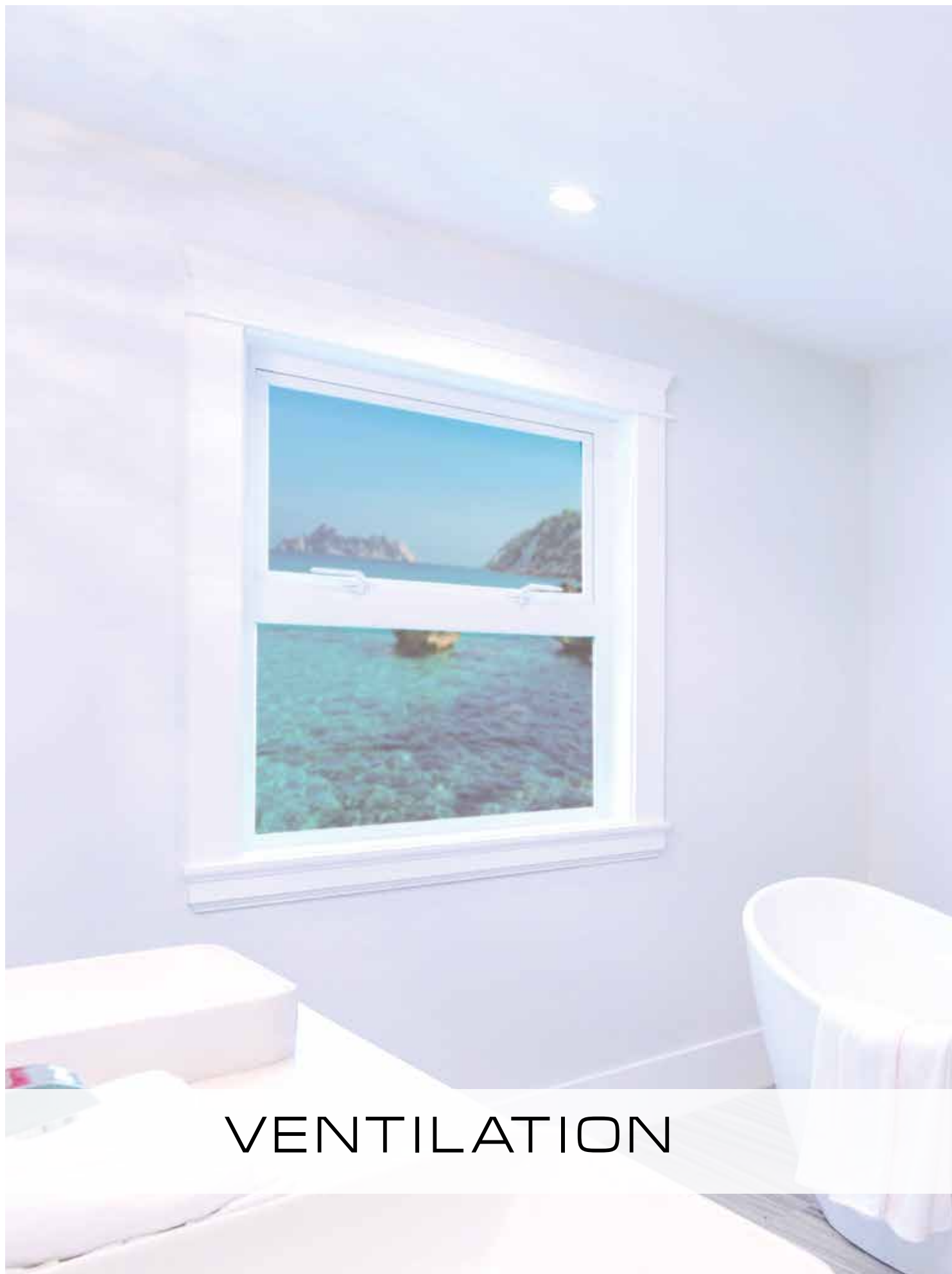
CBA p. 72



CBB p. 72



CRU p. 73

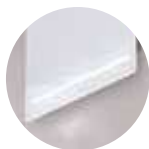


VENTILATION



E GLASS Series.

Energy-efficient. Low-noise.



AMBIENT
LIGHT



VERY
SILENT



HIGHT ENERGY
EFFICIENCY



LED 2x2W
ADJUSTABLE
INTENSITY



LIGHTED
DISPLAY



FRONT
GLASS



PIR: INFRA RED
SENSOR
ACTIVATED BY
PRESENCE

- ◉ Perimeter extraction system.
- ◉ Glass cover.
- ◉ Available models with ambient light and infra-red sensor activated by presence (ø100).
- ◉ High-performance plastic housing and impeller.
- ◉ Temperature and humidity display (available on humidistat model).
- ◉ Backdraught shutter (accessory).
- ◉ Fitted with 220-240 50/60Hz motors (110-127V 60Hz on request), IP-44 protection and insulation class B as standard.
- ◉ Minimum sound level of 17dB (according to the model)
- ◉ 2-speed function (humidistat version only), to be selected prior to installation between continuous or NON continuous working.
 - 1st speed: slow speed for continuous extraction.
 - 2nd speed: activates when light is switched on, by activating the humidistat or the timer.



E-100 GLASS PIR - Infra red sensor, activated by presence



E-100 GLASS LIGHT

REMOVABLE GLASS FRONT



EASILY REMOVABLE

Easy and speedy removal of the cover using a single tool (included in the packaging) which is also used to adjust the timer (GT and GTH version) and the humidistat (GTH version).

EASY TO CLEAN

Extra-flat glass cover that is easy to clean just by running a damp cloth over it.

E-100 G
E-120 G
E-150 G
E-100 GT
E-120 GT
E-150 GT



E-100 PIR

E-100 GTH
E-120 GTH
E-150 GTH

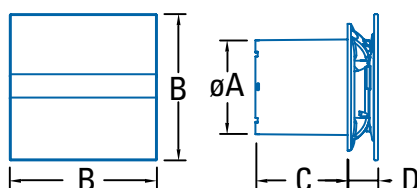
E-100 GL

E-100 G BK
E-100 GT BK

E-100 GTH BK

CODE	MODEL	COLOR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	SPEED (r.p.m)	Input Power (W)	Maximum Airflow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
HYGRO SERIES												
00900200	E-100 GTH		8422248049634		100	230	1ª vel 1100 2ª vel 2600	4 8	36 115	17 31	0,98	6
00901200	E-120 GTH		8422248056823		120	230	1ª vel 900 2ª vel 2400	6 11	140 210	19 33	1,17	6
00902200	E-150 GTH		8422248056854		150	230	1ª vel 900 2ª vel 2400	10 19	225 350	23 35	1,45	6
00900600	E-100 GSTH		8422248056076		100	230	1ª vel 1100 2ª vel 2600	4 8	36 115	17 31	0,98	6
00900602	E-100 GTH BK		8422248071895		100	230	1ª vel 1100 2ª vel 2600	4 8	36 115	17 31	0,98	6
TIMER SERIES												
00900100	E-100 GT		8422248049627		100	230	2600	8	115	31	0,95	6
00901100	E-120 GT		8422248056816		120	230	2400	15	210	33	1,10	6
00902100	E-150 GT		8422248056847		150	230	2200	21	350	35	1,39	6
00900500	E-100 GST		8422248056069		100	230	2600	8	115	31	0,95	6
00900502	E-100 GT BK		8422248071888		100	230	2600	8	115	31	0,95	6
00900001	E-100 GLT		8422248056786		100	230	2600	8+4	115	31	1,115	6
STANDARD SERIES												
00900000	E-100 G		8422248049610		100	230	2600	8	115	31	0,94	6
00900400	E-100 GS		8422248056052		100	230	2600	8	115	31	0,94	6
00900402	E-100 G BK		8422248071871		100	230	2600	8	115	31	0,94	6
00901000	E-120 G		8422248056809		120	230	2400	15	210	33	1,10	6
00902000	E-150 G		8422248056830		150	230	2200	21	350	35	1,38	6
PIR SERIES												
00900300	E-100 SENSOR		8422248065184		100	230	2600	8	115	31	1,115	6

DIMENSIONS mm



	Ø A	B	C	D
E GLASS-100	98	150	94	28,5
E GLASS-120	118	170	94	35
E GLASS-150	148	190	94	45
E GLASS-100 LIGHT/PIR	98	150	94	35



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.



HYGRO Adjustable humidity detector from 40% to 95%, and adjustable electronic timer from 0 to 15 minutes.



PIR Infra red sensor activated by presence and adjustable electronic timer from 40 seconds to 15 minutes.

SERIE U-COMFORT.

Energy-efficient. Low-noise.

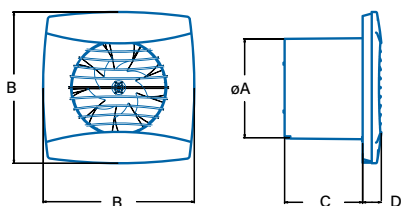
new

EXTRA FLAT
DESIGNVERY
SILENTHIGH ENERGY
EFFICIENCYBACKDRAUGHT
SHUTTER
INCLUDED

- Simple and compact installation with Recessed Slim Design.
- High Performance plastic Housing design and Helico-Centrifugal Impeller.**
- Very Low Noise Level
- Fitted with Low Consumption Motor class B and thermal cut out, ambient temperature max. 40°C
- Rated Voltage 220-240V 50/60Hz (110-127V 60Hz on request).
- Timer and Timer-Hygro models available
- Lots of possibilities to personalize the fan using Accessories to complete the High COMFORT Experience.
- Different Frontal cover designs
- Upgrades through Electronics Systems
- IP-44 and Double Insulation
- Basic Back draught Shutter (included)

CODE	MODEL	COLOR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	SPEED (r.p.m)	Input Power (W)	Maximum Airflow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
HYGRO SERIES												
01200200	UC-10 HYGRO		8422248079860		100	230	2200	8	110	26	0,65	10
01201200	UC-10 HYGRO SILVER		8422248082594		100	230	2200	8	110	26	0,65	10
01202200	UC-10 HYGRO BLACK		8422248082624		100	230	2200	8	110	26	0,65	10
TIMER SERIES												
01200100	UC-10 TIMER		8422248079853		100	230	2200	8	110	26	0,65	10
01201000	UC-10 TIMER SILVER		8422248082587		100	230	2200	8	110	26	0,65	10
01202100	UC-10 TIMER BLACK		8422248082617		100	230	2200	8	110	26	0,65	10
STANDARD SERIES												
01200000	UC-10 STD		8422248079846		100	230	2200	8	110	26	0,65	10
01255000	UC-10 STD SILVER		8422248082570		100	230	2200	8	110	26	0,65	10
01256000	UC-10 STD BLACK		8422248082600		100	230	2200	8	110	26	0,65	10

DIMENSIONS mm



	Ø A	B	C	D
UC-10	98	150	77,5	18,5



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 1 to 20 minutes.



HYGRO Adjustable humidity detector from 30% to 80%, and adjustable electronic timer from 1 to 20 minutes.



SPEED REGULATION Speed adjustable from 1000 to 2200 RPM.

New U-COMFORT SERIES

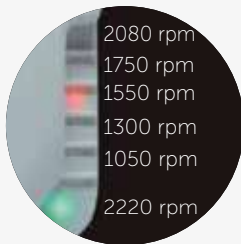
The first bathroom fan adaptable to all your needs.

The new series of CATA fans are easy-to-install devices to aerate and ventilate the bathroom, as well as to reduce humidity and bad odors.

This new series allows to select between 6 different speeds, adjusting in this way the sound level emission.

ADJUSTABLE SPEED

Adjustable speed to adapt to all your extraction and sound needs, allowing you to achieve maximum comfort and efficiency in each case.



BACKDRAUGHT SHUTTER

It prevents the entry of cold air when the fan is not running and will prevent the entry of bad odors.



MAXIMUM PERFORMANCE, WITH MINIMUM CONSUMPTION

SIMPLE AND COMPACT INSTALLATION WITH EXTRA FLAT DESIGN

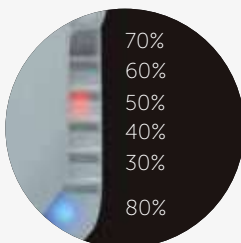


HYGRO VERSION



HYGRO

Maintain an adequate level of Humidity in your bathroom, selecting the maximum humidity you want between 30 and 80% relative humidity.



TIMER

Select the time you need to keep your extractor running after using the bathroom, for its complete air renewal.



X-MART MATIC / X-MART MATIC INOX

Perimetral bathroom fans, with unique automatic shutter system.



QUICK
FIX GRIP



AUTOMATIC
SHUTTER
SYSTEM



EASY-TO-CLEAN
REMOVABLE
COVER

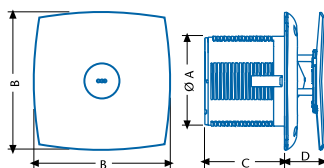


S. STEEL
VERSION

- ⊙ Automatic shutter system.
- ⊙ Recessed and design of a new generation.
- ⊙ **QUICK FIX GRIP**, exclusive mounting system
- ⊙ **Front cover easy to dismantle without using any tools**, easy cleaning.
- ⊙ Plastic housing, impeller and led.
- ⊙ 220-240V 50/60Hz motors, insulation class B and thermal cut out, ambient temperature max. 40°C.
- ⊙ Pilot light operation
- ⊙ Finishes: White / Stainless Steel.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
01016000	X-MART 10 MATIC T	□	8422248003551	●	100	230	2500	15	98	38	0,65	10
01026000	X-MART 12 MATIC T	□	8422248003582	●	120	230	2450	20	190	40	0,82	5
01046000	X-MART 10 MATIC T	■	8422248003735	●	100	230	2500	15	98	38	0,78	10
01056000	X-MART 12 MATIC T	■	8422248003766	●	120	230	2450	20	190	40	0,98	5
01066000	X-MART 15 MATIC T	■	8422248003797	●	150	230	2100	25	320	42	1,14	5
STANDARD SERIES												
01015000	X-MART 10 MATIC	□	8422248003544	●	100	230	2500	15	98	38	0,65	10
01025000	X-MART 12 MATIC	□	8422248003575	●	120	230	2450	20	190	40	0,82	5
01035000	X-MART 15 MATIC	□	8422248003605	●	150	230	2100	25	320	42	0,97	5
01045000	X-MART 10 MATIC	■	8422248003728	●	100	230	2500	15	98	38	0,78	10
01055000	X-MART 12 MATIC	■	8422248003759	●	120	230	2450	20	190	40	0,98	5
01065000	X-MART 15 MATIC	■	8422248003780	●	150	230	2100	25	320	42	1,14	5

DIMENSIONS mm



	Ø A	B	C	D
X-MART 10 MATIC	98	150	87	38 máx
X-MART 12 MATIC	118	170	101	38 máx
X-MART 15 MATIC	148	194	120	38 máx



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

B-MATIC.

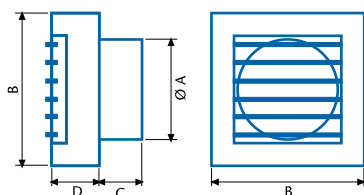
Axial fans for bathrooms, with short tube, to be installed in ceiling, wall or window.

- With automatic shutter.
- White finish.
- Plastic housing and impeller.
- 220-240V 50/60Hz motors, insulation class B and thermal cut out, ambient temperature max. 40°C.



CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00916000	B-10 MATIC T	<input type="checkbox"/>	8422248110303	●	100	230	2500	15	98	41	0,70	5
00926000	B-12 MATIC T	<input type="checkbox"/>	8422248110808	●	120	230	2450	20	190	43	0,90	5
STANDARD SERIES												
00915000	B-10 MATIC	<input type="checkbox"/>	8422248110204	●	100	230	2500	15	98	41	0,70	5
00925000	B-12 MATIC	<input type="checkbox"/>	8422248110709	●	120	230	2450	20	190	43	0,90	5
00935000	B-15 MATIC	<input type="checkbox"/>	8422248111102	●	150	230	2100	28	320	43	1,20	5

DIMENSIONS mm



	Ø A	B	C	D
B-10 MATIC	98	150	42	47
B-12 MATIC	118	180	45	56
B-15 MATIC	148	209	60	58



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

X-MART / X-MART INOX.

Perimetral bathroom fans.



QUICK
FIX GRIP



BACKDRAUGHT
SHUTTER
INCLUDED



EASY-TO-CLEAN
REMOVABLE
COVER

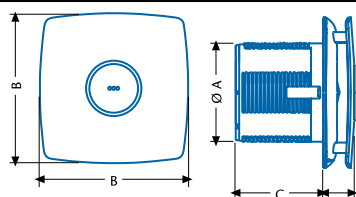


S. STEEL
VERSION

- ⊙ Aerodynamic and cutting-edge design.
- ⊙ **QUICK FIX GRIP**, exclusive mounting system.
- ⊙ **Backdraught shutters incorporated.**
- ⊙ **Front cover easy to dismantle without using any tools, easy cleaning.**
- ⊙ 220-240V 50/60Hz motors, insulation class B and thermal cut out, ambient temperature max. 40°C.
- ⊙ Plastic housing, impeller and led.
- ⊙ Pilot light operation
- ⊙ Finishes: White / Stainless Steel.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
HYGRO SERIES												
01044000	X-MART 10 H	■	8422248003650	●	100	230	2500	15	98	38	0,66	5
01054000	X-MART 12 H	■	8422248003681	●	120	230	2450	20	190	40	0,87	5
01064000	X-MART 15 H	■	8422248003711	●	150	230	2100	25	320	42	1,04	5
TIMER SERIES												
01011000	X-MART 10 T	□	8422248003414	●	100	230	2500	15	98	38	0,64	10
01021000	X-MART 12 T	□	8422248003438	●	120	230	2450	20	190	40	0,84	5
01041000	X-MART 10 T	■	8422248003643	●	100	230	2500	15	98	38	0,66	10
01051000	X-MART 12 T	■	8422248003674	●	120	230	2450	20	190	40	0,87	5
01061000	X-MART 15 T	■	8422248003704	●	150	230	2100	25	320	42	1,04	5
STANDARD SERIES												
01010000	X-MART 10	□	8422248003384	●	100	230	2500	15	98	38	0,64	10
01020000	X-MART 12	□	8422248003391	●	120	230	2450	20	190	40	0,84	5
01030000	X-MART 15	□	8422248003407	●	150	230	2100	25	320	42	1,02	5
01040000	X-MART 10	■	8422248003636	●	100	230	2500	15	98	38	0,66	10
01050000	X-MART 12	■	8422248003667	●	120	230	2450	20	190	40	0,87	5
01060000	X-MART 15	■	8422248003698	●	150	230	2100	25	320	42	1,04	5

DIMENSIONS mm



	Ø A	B	C	D
X-MART 10	98	150	89,5	31
X-MART 12	118	170	103,5	32
X-MART 15	148	194	123,5	35



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.



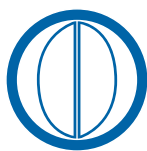
HYGRO Adjustable humidity detector from 40% to 90%, and adjustable electronic timer from 40 seconds to 15 minutes.

SILENTIS / SILENTIS INOX.

Completely built-in bathroom fans with perimetral and central extraction system, high-performance and low noise level.



VERY
SILENT



BACKDRAUGHT
SHUTTER
INCLUDED



EASY-TO-CLEAN
REMOVABLE
COVER

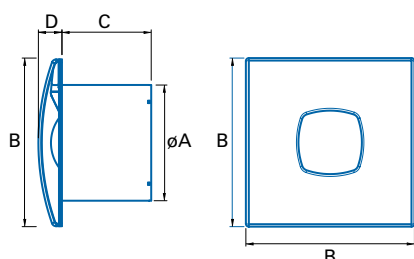


S. STEEL
VERSION

- ◉ Cutting-edge design.
- ◉ Backdraught shutters incorporated.
- ◉ Front cover easy to dismantle and to clean.
- ◉ Plastic housing and impeller and led.
- ◉ 220-240V 50/60Hz motors, protection IP-X4 insulation class B and thermal cut out, ambient temperature max. 40°C.
- ◉ Finishes: White / Stainless Steel.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
SERIE TIMER												
01073000	SILENTIS LN 10 T	□	8422248070379	●	100	230	2300	12	90	30	0,64	10
01073300	SILENTIS LN 10 T	■	8422248070386	●	100	230	2300	12	90	30	0,64	10
01071000	SILENTIS 10 T	□	8422248016940	●	100	230	2500	15	98	37	0,64	10
01071300	SILENTIS 10 T	■	8422248016964	●	100	230	2500	15	98	37	0,64	10
01081300	SILENTIS 12 T	■	8422248017008	●	120	230	2450	20	190	39	0,85	5
STANDARD SERIES												
01072000	SILENTIS LN 10	□	8422248070355	●	100	230	2300	12	90	30	0,64	10
01072300	SILENTIS LN 10	■	8422248070362	●	100	230	2300	12	90	30	0,64	10
01070000	SILENTIS 10	□	8422248016643	●	100	230	2500	15	98	37	0,64	10
01080000	SILENTIS 12	□	8422248016971	●	120	230	2450	20	190	39	0,85	5
01090000	SILENTIS 15	□	8422248017015	●	150	230	2100	25	320	41	1,02	5
01070300	SILENTIS 10	■	8422248016957	●	100	230	2500	15	98	37	0,64	10
01080300	SILENTIS 12	■	8422248016995	●	120	230	2450	20	190	39	0,85	5

DIMENSIONS mm



	Ø A	B	C	D
SILENTIS 10	98	140	80	22
SILENTIS 12	118	170	95	30
SILENTIS 15	148	190	112	32



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

B-PLUS

Axial fans for bathrooms, very slim, to be installed in ceiling or wall.

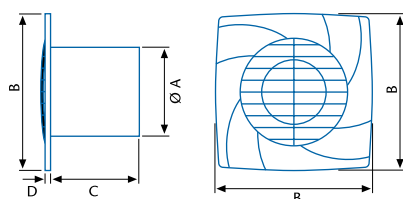
SLIM



- Very slim, recessed design.
- Plastic housing and impeller.
- 220-240V 50/60Hz motors, insulation class B and thermal cut out, ambient temperature max. 40°C.
- Pilot light in HUMIDISTAT version and B15 PLUS models.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
HYGRO SERIES												
00981401	B10 PLUS H	<input type="checkbox"/>	8422248050876		100	230	2500	15	98	41	0,6	10
TIMER SERIES												
00981101	B10 PLUS T	<input type="checkbox"/>	8422248049566		100	230	2500	15	98	41	0,6	10
00982100	B12 PLUS T	<input type="checkbox"/>	8422248113489		120	230	2450	20	190	43	0,8	5
00983100	B15 PLUS T	<input type="checkbox"/>	8422248114257		150	230	2100	28	320	43	0,9	5
STANDARD SERIES												
00990000	B8 PLUS	<input type="checkbox"/>	8422248113168		90	230	2500	15	70	39	0,57	10
00281000	STOCK B10 PLUS	<input type="checkbox"/>	8422248047210		100	230	2500	15	98	41	0,6	10
00282000	STOCK B12 PLUS	<input type="checkbox"/>	8422248053969		120	230	2450	20	190	43	0,8	5
00283000	STOCK B15 PLUS	<input type="checkbox"/>	8422248047227		150	230	2100	28	320	43	0,9	5
00981001	SPECIAL B10 PLUS	<input type="checkbox"/>	8422248047906		100	230	2500	15	98	41	0,6	10
00982000	SPECIAL B12 PLUS	<input type="checkbox"/>	8422248113472		120	230	2450	20	190	43	0,8	5
00983000	SPECIAL B15 PLUS	<input type="checkbox"/>	8422248114226		150	230	2100	28	320	43	0,9	5

DIMENSIONS mm



	Ø A	B	C	D
B - 8 PLUS	86	140	88	10
B - 10 PLUS	98	140	85	10
B - 12 PLUS	118	170	100	13
B - 15 PLUS	148	190	112	15



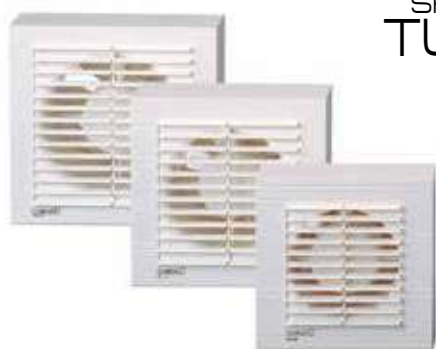
STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

B

Axial fans for bathrooms with short tube for wall, ceiling and glass (using Glass Kit accessory).



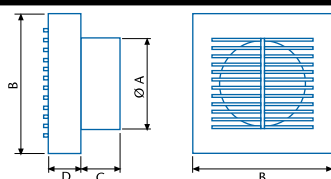
SHORT
TUBE



- ⦿ White finishing.
- ⦿ Plastic housing and impeller.
- ⦿ 220-240V 50/60Hz motor, insulation class B as thermal cut out, ambient temperature max. 40°C.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00911000	B-10 T	□	8422248110105	●	100	230	2500	15	98	41	0,60	10
STANDARD SERIES												
00910000	B-10	□	8422248110006	●	100	230	2500	15	98	41	0,60	10
00920000	B-12	□	8422248110501	●	120	230	2450	20	190	43	0,85	5
00930000	B-15	□	8422248110907	●	150	230	2100	28	320	43	0,95	5

DIMENSIONS mm



	Ø A	B	C	D
B - 10	98	150	42	35
B - 12	118	180	45	44
B - 15	148	209	60	45

B-PIR

Axial fans for bathrooms with infra-red sensor.



SHORT
TUBE



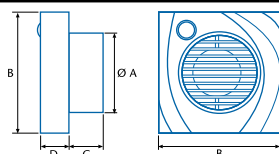
**PIR: INFRA RED
SENSOR
ACTIVATED BY
PRESENCE**



- ⦿ Fitted with infra-red sensor activated by presence.
- ⦿ Timer (electronic timer adjustable from 3 to 15 minutes).
- ⦿ White finishing.
- ⦿ Plastic housing and impeller.
- ⦿ 220-240V 50/60Hz motor, insulation class B as thermal cut out, ambient temperature max. 40°C.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00913000	B-10 PIR	□	8422248112123	●	100	230	2500	15	98	41	0,60	4

DIMENSIONS mm



	Ø A	B	C	D
B - 10 PIR	98	150	42	35



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.



PIR Infra red sensor activated by presence and adjustable electronic timer from 40 seconds to 15 minutes.

CB-100 PLUS / CB-250 PLUS

High-performance centrifugal bathroom fans, slim version, to be installed in ceilings or walls.



CB-100 PLUS

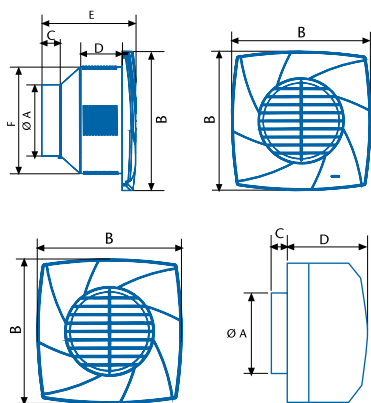


CB-250 PLUS

- ⊙ **CB-100 PLUS** totally recessed.
- ⊙ Finishing: white.
- ⊙ **CB-250** with short tube.
- ⊙ Modern slim version.
- ⊙ Centrifugal impeller for high pressure, which need to be passed in longer ductings.
- ⊙ Backdraught shutters included.
- ⊙ Plastic housing and impeller.
- ⊙ 220-240V 50/60Hz motors (CB-100 PLUS), insulation class **B** and thermal cut out, ambient temperature max. 40°C.
- ⊙ 230V 50Hz motors (CB-250 PLUS), insulation class **B** and thermal cut out, ambient temperature max. 40°C.
- ⊙ 60Hz versions on demand.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00841000	CB-100 PLUS T		8422248114394		100	230	2300	28	130	49	0,98	5
STANDARD SERIES												
00840000	CB-100 PLUS		8422248114387		100	230	2300	28	130	49	0,98	5
00850000	CB-250 PLUS		8422248114417		100/120	230	2300	45	270	52	1,64	5

DIMENSIONS mm



	Ø A	B	C	D	E	F
CB-100 PLUS	97,6	190	26	57,4	129,4	147,8

	Ø A	B	C	D
CB-250 PLUS	96/118	208	17	122



STANDARD In combination with light, fans switches on.

DUCT IN-LINE

In-line mixed flow fans with high performance air flow capacity and low noise level.

EASY
MAINTENANCE

2 SPEED

3 SPEED

DUCT IN LINE 200 STANDAR

IP-44



Fan:

- Housing polypropylene plastic.
- Easy accessible motor due to the motor support, which can be dismantled without interfering existing duct system. (1)

Motor:

- Asynchronous 1, 2 and 3 speeds motor, self-lubricating bearings for life.
- Protection **IP44 (IPX2 for DUCT IN-LINE 100/130)** insulation Class B, and thermal cut out, ambient temperature max. 60°C.
- External terminal box.
- 60Hz versions on demand.
- Speed control possible (not timer versions).
- TIMER version models adjustable from 3 to 15 minutes.

Impeller:

- High performance and very silence helicocentrifugal mixed flow, made in ABS plastic.
- **DUCT IN-LINE 100/130** with centrifugal impeller.

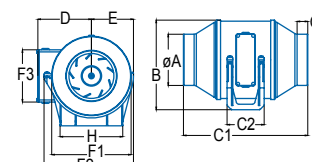
Accessories:

- Fixed plastic grills.

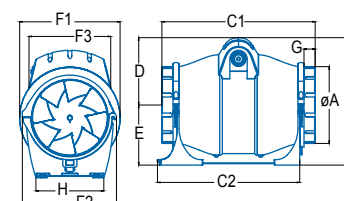
CODE	MODEL	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
STANDARD SERIES											
00770000	DUCT IN-LINE 100/130	8422248920735	●	100	230	2.200	25	130	24	1,2	4
00702000	DUCT IN-LINE 100/270	8422248021203	●	100	230	2.300/1.700	40/18	270/190	30/24	2,1	1
00703000	DUCT IN-LINE 125/320	8422248021227	●	125	230	2.300/1.700	40/18	365/250	32/26	2,1	1
00704000	DUCT IN-LINE 150/560	8422248021241	●	150	230	2.700/2.000	70/60	595/420	33/27	3,2	1
00705000	DUCT IN-LINE 160/560	8422248021265	●	160	230	2.700/2.000	70/60	595/420	33/27	3,2	1
00706000	DUCT IN-LINE 200/910	8422248021289	●	200	230	2.700/2.000/1.800	85/65/55	910/820/720	39/34/32	4,5	1

TIMER SERIES											
00702100	DUCT IN-LINE 100/270 T	8422248021210	●	100	230	2.300/1.700	30/18	270/190	30/24	2,1	1
00701100	DUCT IN-LINE 125/320 T	8422248021234	●	100	230	2.300/1.700	30/18	365/250	32/26	2,1	1

	A	B	C1	C2	D	E	F1	F2	F3	G	H
DUCT IN LINE 100/130	98	171,5	238	71	102,5	80,5	152	171	100	20	120
DUCT IN LINE 100/270	98	232	315	241,6	117	115	168	180	155	25	130
DUCT IN LINE 125/320	122	232	279	241,6	117	115	168	180	155	25	130
DUCT IN LINE 150/560	147	244	293,4	272,4	129	115	192	180	158	21	130
DUCT IN LINE 160/560	157	244	312,6	272,4	129	115	192	180	158	23	130
DUCT IN LINE 200/910	197	278,5	353,6	272,4	138,5	140	211	230	161,5	51,5	142



Duct in Line 100/130



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

MT

Duct fans for installation in rigid and flexible tubes.

EASY
INSTALLATION



- Very silent fans.
- Plastic housing and impeller.
- All models and versions fitted with 220-240V 50/60Hz motors, IP-X2 protection and class B as standard.
- Mounting support for 100 and 125 is optional.
- White finishing.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00711000	MT-100 T		8422248920513		100	230	2500	15	98	41	0,4	10
STANDARD SERIES												
00710000	MT-100		8422248920186		100	230	2500	15	98	41	0,4	10
00720000	MT-125		8422248920520		125	230	2450	20	190	43	0,6	10
00730000	MT-150		8422248920797		150	230	2100	25	320	45	1,2	5

DIMENSIONS mm

	MT-150	MT-100 /125	MT-100 T	Ø A	B	C	D	E	F
				97	129	92	-	79	79
				60	97	92	-	-	-
				65	118	96	-	-	-
				148	177	108	100	99,5	89,2



KIT IN LINE

Duct fans with installation kit to be installed in ductings with flexible and rigid tubes.

- Composed by MT series, flexible PVC ducts and two fixed plastic grills.
- Plastic housing and impeller.

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
TIMER SERIES												
00711100	KIT IN LINE 100 T		8422248920216		100	230	2500	15	98	41	1,10	10
STANDARD SERIES												
00710100	KIT IN LINE 100		8422248920209		100	230	2500	15	98	41	1,10	10
00720100	KIT IN LINE 120		8422248920612		120	230	2450	20	190	43	1,83	10
00730100	KIT IN LINE 150		8422248920803		150	230	2100	25	320	45	2,10	5

DIMENSIONS mm

	Ø A	B	C	D	E
	100	140	3000	15	92
	124	140	3000	18	106
	150	175	3000	15	108



STANDARD In combination with light, fans switches on.



TIMER Electronic timer adjustable from 3 to 15 minutes.

LHV

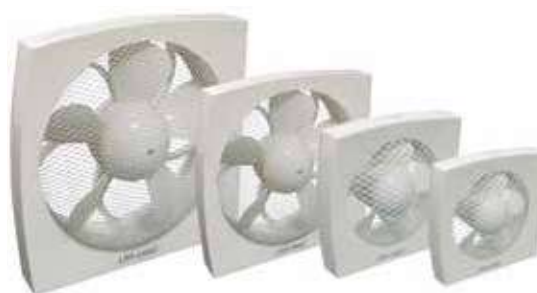
Helicoidal fans to be installed in walls or windows.



Ø 400

Ø 350

- ⊙ Modern design.
- ⊙ Impeller with **low noise profile and high efficiency**.
- ⊙ **Window kit included.**
- ⊙ Protection guard on inlet side.
- ⊙ Series with 230 V, 50 motor, protection IP-44, insulation class B (type 160 IP-X4).
- ⊙ 60Hz versions on demand.
- ⊙ Speed controlled.
- ⊙ Working temperature from: -20°C to +50°C.



Ø 300

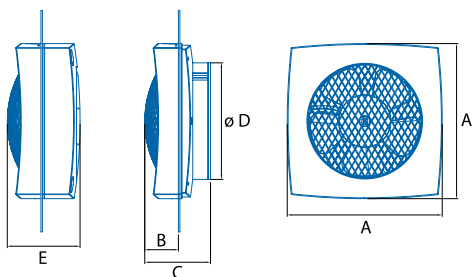
Ø 225

Ø 190

Ø 160

CODE	MODEL	COLOUR	EAN CODE	VERSION	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum AirFlow (m³/h)	Sound Pressure Level dB(A)	Weight (Kg)	Units per box
00660000	LHV 160		8422248009324		160	230	1750	20	450	40	1,2	1
00661000	LHV 190		8422248009331		190	230	1500	30	700	42	1,7	1
00662000	LHV 225		8422248009348		225	230	1150	45	900	44	3	1
00663000	LHV 300		8422248009355		300	230	1050	50	1450	47	3,4	1
00664000	LHV 350		8422248009362		350	230	1300	100	1850	52	4,3	1
00665000	LHV 400		8422248009379		400	230	1400	215	3150	55	7,4	1

MEDIDAS mm



	A	B	C	Ø D	E
LHV 160	210	46	89	160	99
LHV 190	250	54	97	194	109
LHV 225	285	61	110	229	123
LHV 300	370	77	125	315	144
LHV 350	430	85	142	365	159
LHV 400	490	95	160	415	181

B-23 / B-30

Helicoidal fans to be installed in walls or windows.

REVERSIBLE
FAN

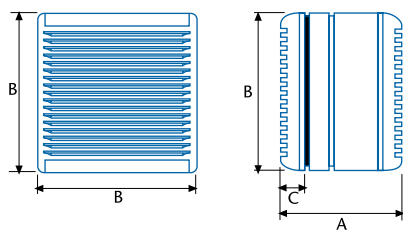
AUTOMATIC
SHUTTER SYSTEM



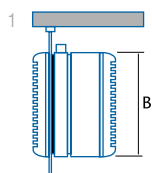
- ⊙ Elegant design.
- ⊙ **Glass installation kit included as standard.**
- ⊙ Protection guard on inlet side.
- ⊙ Fitted with 230V 50 Hz motors and class B as standard.
- ⊙ Fully adjustable.
- ⊙ Working temperatures from -20°C to +50°C.
- ⊙ **Model B:** MATIC (with automatic blind).
- ⊙ **RA:** Reversible with 5-speed adjuster.

CODE	MODEL	EAN CODE	Ø (mm)	Voltage (V)	Speed (r.p.m)	Input Power (W)	Maximum Amps (A)	Maximum AirFlow (m³/h)		Sound Pressure Level dB(A)	Weight (Kg)	Units per box
								extract	intake			
00610000	B-23	8422248120234	230	230	1350	45	0,19	825	530	49	5,19	1
00620000	B-30	8422248120241	305	230	1260	90	0,39	1900	700	51	7,45	1
00611003	B-23 RA	8422248007740	230	230	1350	45	0,19	825	530	49	5,19	1
00621003	B-30 RA	8422248007764	305	230	1260	90	0,39	1900	700	51	7,45	1

DIMENSIONS mm



	A	B	C
B-23/RA	190	340	40
B-30/RA	230	420	40







PROFESSIONAL 750/750L



- High air flow capacity
- Extraction power (according to UNE/EN 61591): **600m³/h**
- Sound power (Reg.(EU) n°65/2014): 49dB(A)**
- Maximum energy consumption:
 - **105W** (Professional 750 Model)
 - **119W** (Professional 750L Model)
- LED E-14 lighting (PROFESSIONAL 750L model)
- Easy-to-install system
- Metal grease filter with plate to collect grease washable in dishwasher**
- Metal housing and plastic impeller.
- 120mm outlet diameter
- Energy Class: D



PROFESSIONAL 500



- High air flow capacity
- Extraction power (according to UNE/EN 61591): **450m³/h**
- Sound power (Reg.(EU) n°65/2014): 57dB(A)**
- Maximum energy consumption: **125W**
- Easy-to-install system
- Metal grease filter with plate to collect grease washable in dishwasher**
- Plastic housing and impeller
- 100 mm outlet diameter
- Energy Class: D

► **Accessories (not included)**

Active charcoal filterCod. 01140800 / EAN 8422248072731.....



600 PLUS 2V



- High air flow capacity
- 2 extraction levels
- Extraction power (according to UNE/EN 61591): **420/600m³/h**
- Sound power (Reg.(EU) n°65/2014): 52dB(A)**
- Maximum energy consumption: **105W**
- Easy-to-install system
- Metal housing and plastic impeller.
- 2 speeds switch that can be wall mounted**
- 120 mm outlet diameter
- Energy Class: C

PROFESSIONAL 750

Cod. **00117000**

EAN **8422248100816**

PROFESSIONAL 750 L

Cod. **00117100**

EAN **8422248100823**

PROFESSIONAL 500

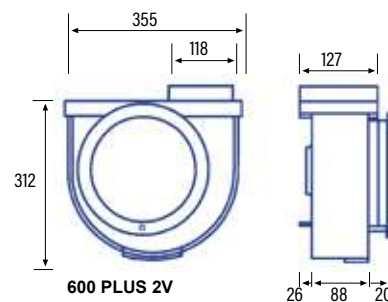
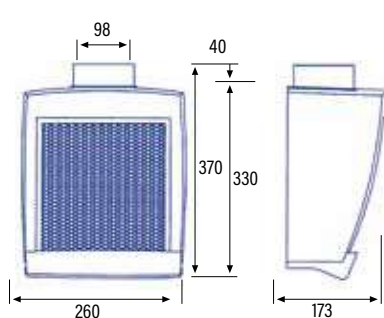
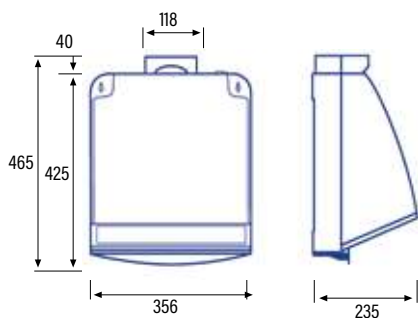
Cod. **00117400**

EAN **8422248010832**

600 PLUS 2V

Cod. **00116110**

EAN **8422248006316**





GS 600



- High air flow capacity
- Extraction power (according to UNE/EN 61591): **480m³/h**
- Sound power (Reg.(EU) n°65/2014): 50dB(A)**
- Maximum energy consumption: **105W**
- Easy-to-install system
- Metal housing and plastic impeller.
- 110 mm outlet diameter
- Energy Class: C



GS 400M



- High air flow capacity
- Extraction power (according to UNE/EN 61591): **290m³/h**
- Sound power (Reg.(EU) n°65/2014): 52dB(A)**
- Maximum energy consumption: **60W**
- Easy-to-install system
- Metal housing and standard protection guard
- 110 mm outlet diameter
- Energy Class: B



GS 400P



- High air flow capacity
- Extraction power (according to UNE/EN 61591): **290m³/h**
- Sound power (Reg.(EU) n°65/2014): 52dB(A)**
- Maximum energy consumption: **60W**
- Easy-to-install system
- Thermal plastic housing and standard protection guard
- 110 mm outlet diameter
- Energy Class: B

GS 600

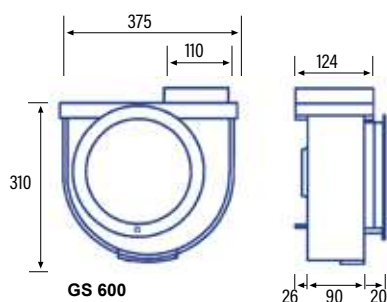
Cod. **00116002**
EAN **8422248100601**

GS 400M

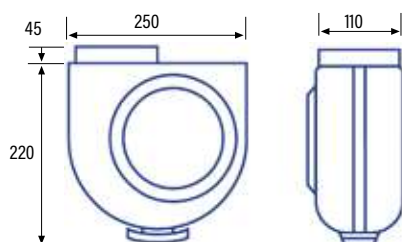
Cod. **00111002**
EAN **8422248100403**

GS 400P

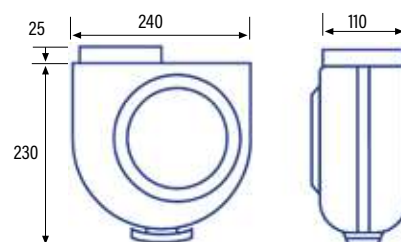
Cod. **00111002**
EAN **8422248100830**



DIMENSIONS en mm



DIMENSIONS en mm



DIMENSIONS en mm



FIXED GRILL

GRILL
ON PRESSURE

GLASS KIT



RING FIXTURE

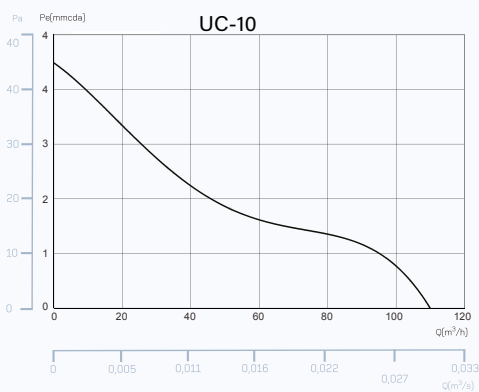
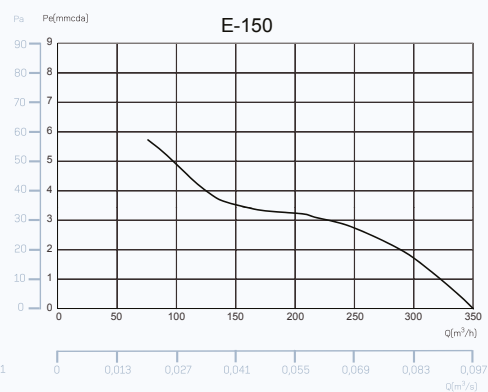
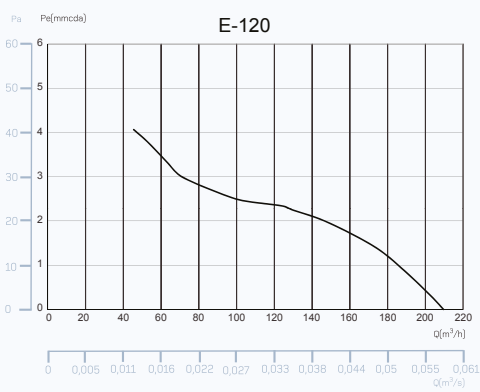
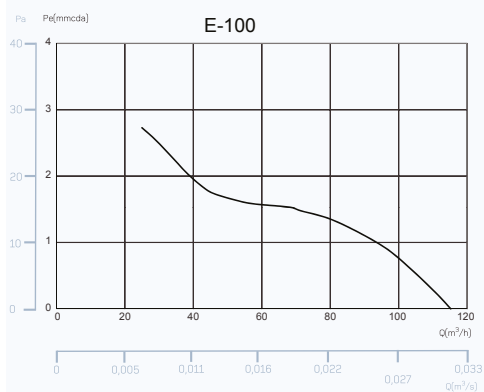
DOMESTIC VENTILATION RANGE ACCESSORIES

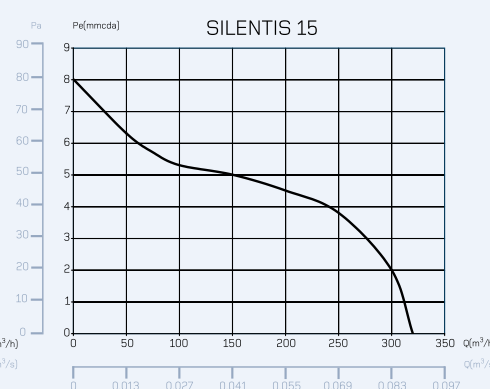
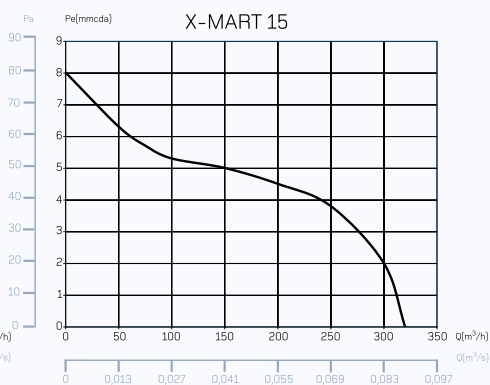
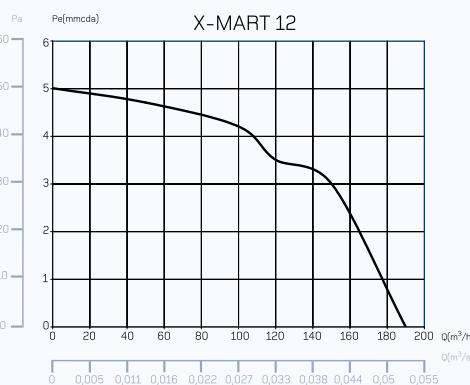
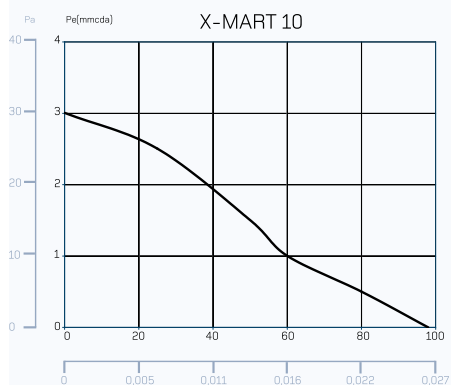
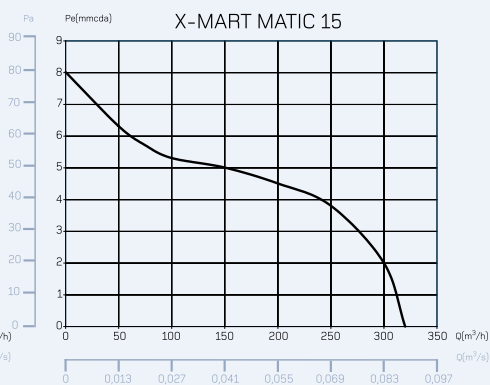
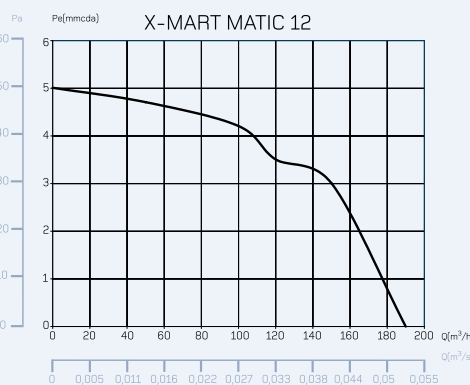
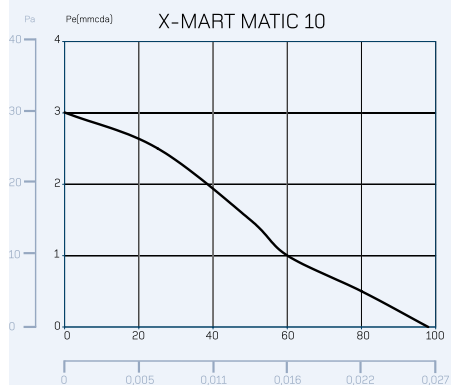
E-100	REF.	01910200	01910300		
E-120	REF.	01920200	01920300		
E-150	REF.	01930200	01930300		
X-MART 10	REF.	01910200	01910300	01970000	01910100
X-MART 12	REF.	01920200	01920300	01971000	01920100
X-MART 15	REF.	01930200	01930300	01972000	01930100
X-MART 10 MATIC	REF.	01910200	01910300	01970000	01910100
X-MART 12 MATIC	REF.	01920200	01920300	01971000	01920100
X-MART 15 MATIC	REF.	01930200	01930300	01972000	01930100
X-MART 10 INOX	REF.				
X-MART 12 INOX	REF.				
X-MART 15 INOX	REF.				
X-MART 10 MATIC INOX	REF.				
X-MART 12 MATIC INOX	REF.				
X-MART 15 MATIC INOX	REF.				
SILENTIS LN 10 / SILENTIS 10	REF.	01910200	01910300		
SILENTIS 12	REF.	01920200	01920300		
SILENTIS 15	REF.	01930200	01930300		
SILENTIS LN 10 INOX	REF.				
SILENTIS 12 INOX	REF.				
B-10 Plus /C (00281000) / B10 PLUS TIMER	REF.	01910200	01910300		
B-12 Plus /C (00282000)	REF.	01920200	01920300		
B-15 Plus /C (00283000)	REF.	01930200	01930300		
B-12 Plus Timer	REF.	01920200	01920300		01920100
B-15 Plus Timer	REF.	01930200	01930300	01983000	01930100
B-10	REF.	01910200	01910300		01910100
B-12	REF.	01920200	01920300	01920000	01920100
B-15	REF.	01930200	01930300	01930000	01930100
B-10 MATIC	REF.	01910200	01910300		01910100
B-12 MATIC	REF.	01920200	01920300	01920000	01920100
B-15 MATIC	REF.	01930200	01930300	01930000	01930100
B-10 PIR	REF.	01910200	01910300		01910100
CB-250 Plus	REF.	01910200 / 019220200	01910300 / 01920300		
CB-100 Plus	REF.	01910200	01910300		
MT-100	REF.	01910200	01910300		
MT-125	REF.	01920200	01920300		
MT-150	REF.	01930200	01930300		
B-23	REF.				
B-30	REF.				
B-23 RA	REF.				
B-30 RA	REF.				
DUCT IN LINE 100/130	REF.	01910200	01910300		
DUCT IN LINE 100/270	REF.	01910200	01910300		
DUCT IN LINE 125/320	REF.	01920200	01920300		
DUCT IN LINE 150/560	REF.	01930200	01930300		
LHV-160	REF.		01560160		
LHV-190	REF.		01560190		
LHV-225	REF.		01560225		
LHV-300	REF.		01560300		
LHV-350	REF.		01560350		
LHV-400	REF.		01560400		
PROFESSIONAL 750	REF.				
PROFESSIONAL 500	REF.				
600 Plus 2V	REF.				

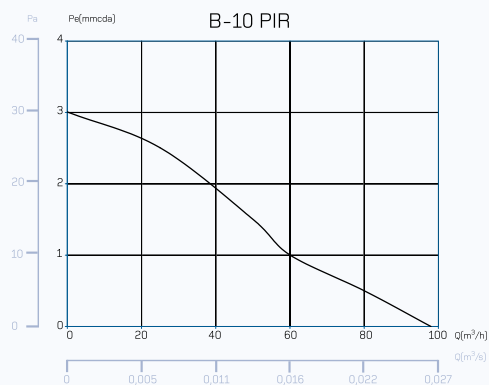
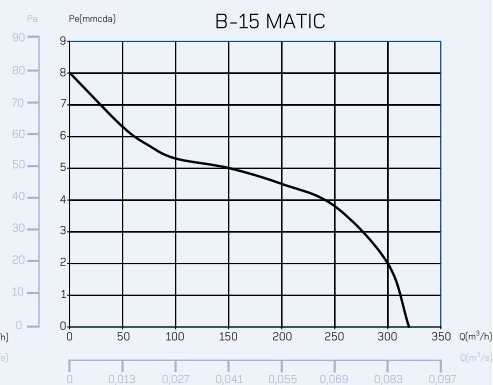
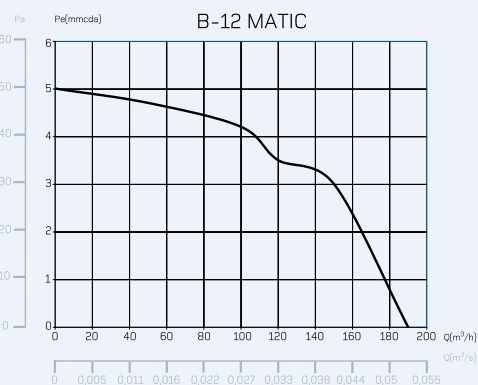
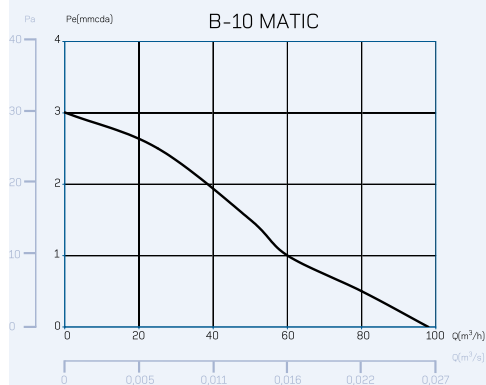
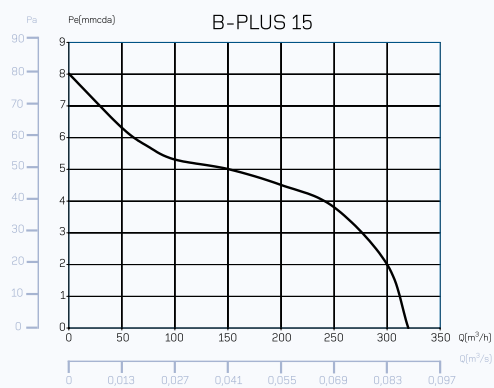
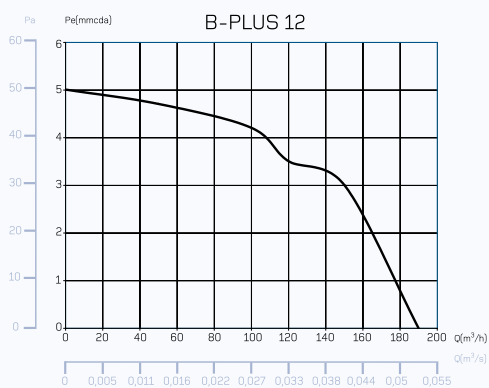
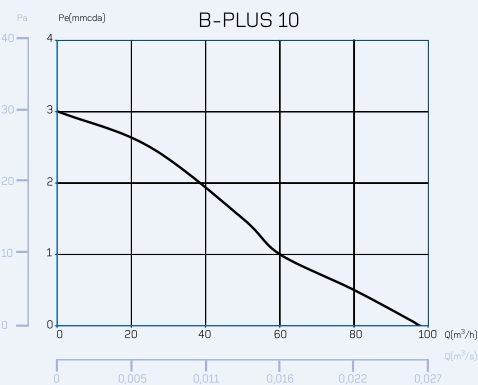
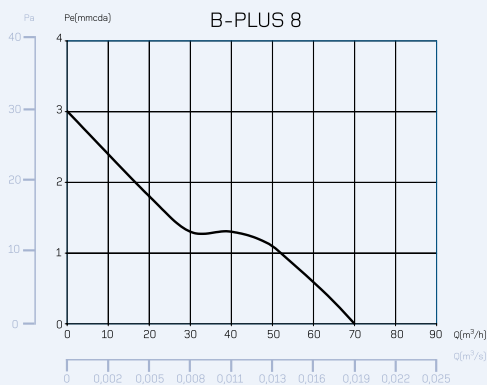


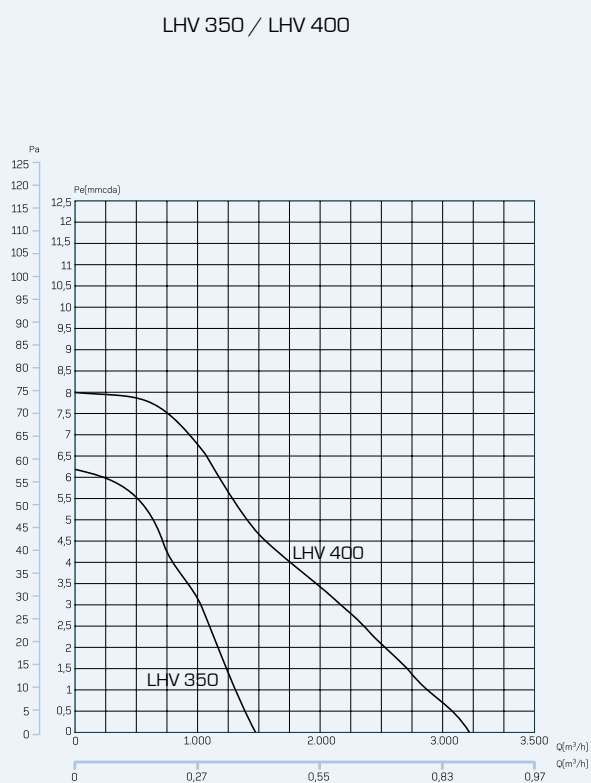
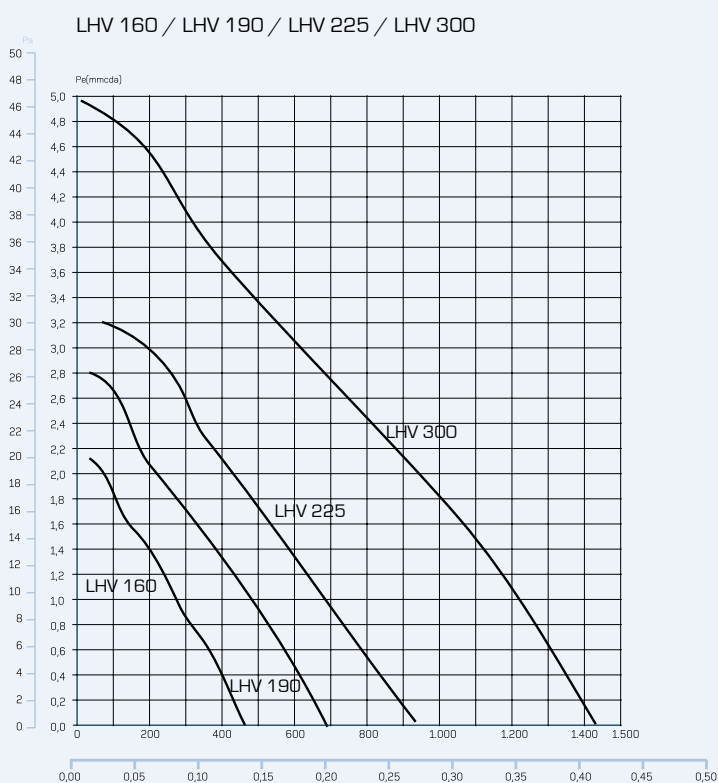
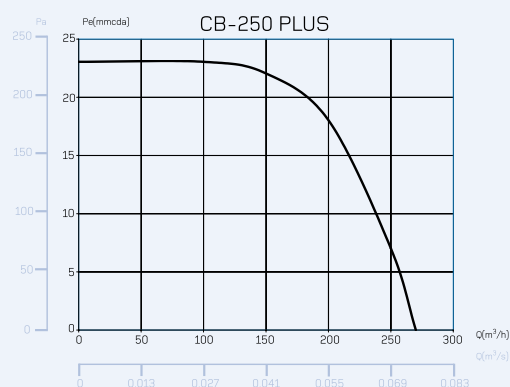
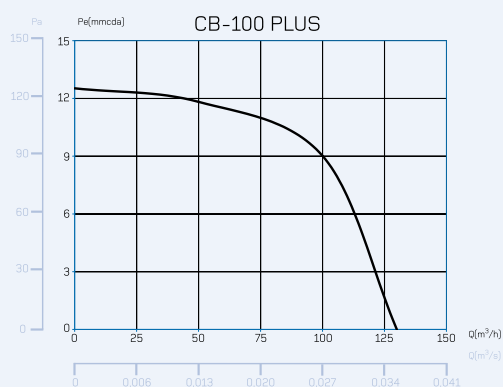
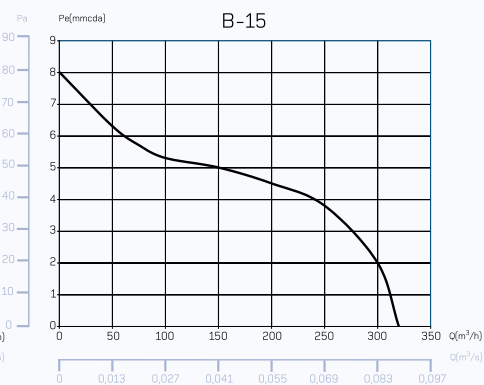
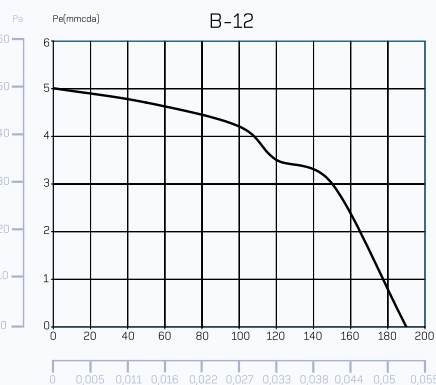
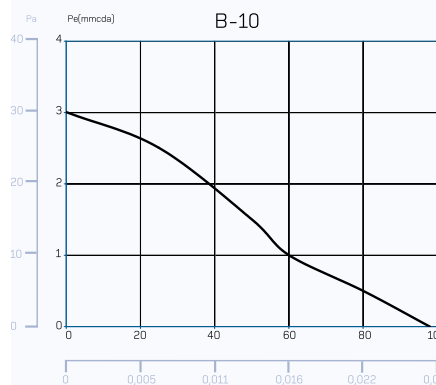
METAL FILTER

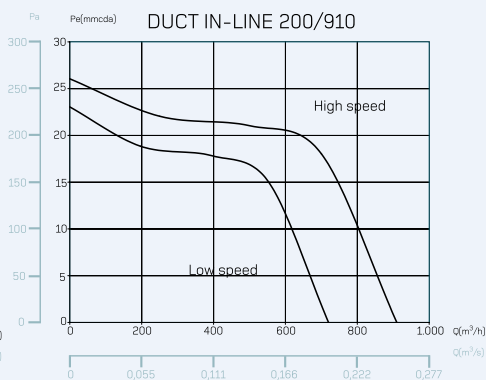
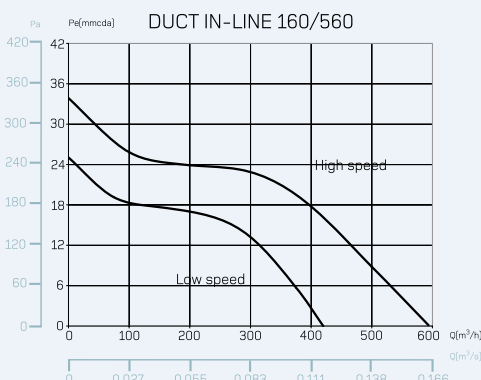
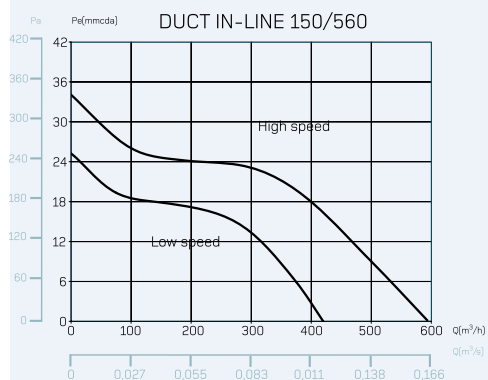
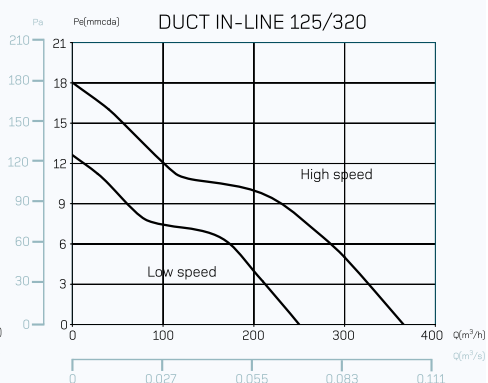
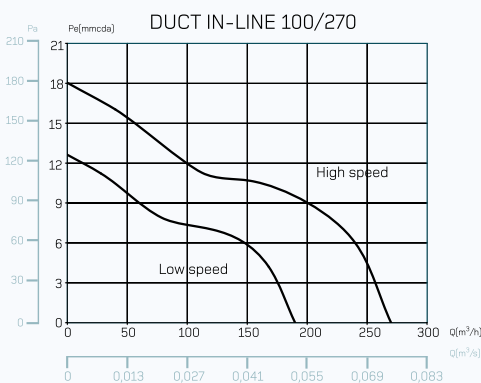
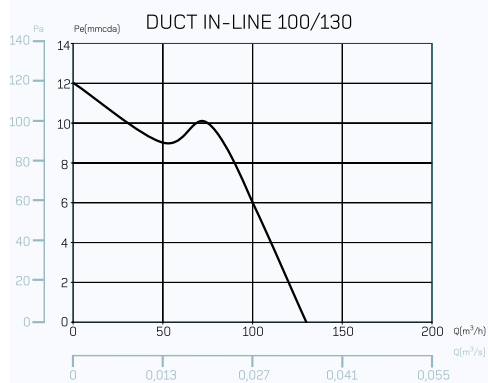
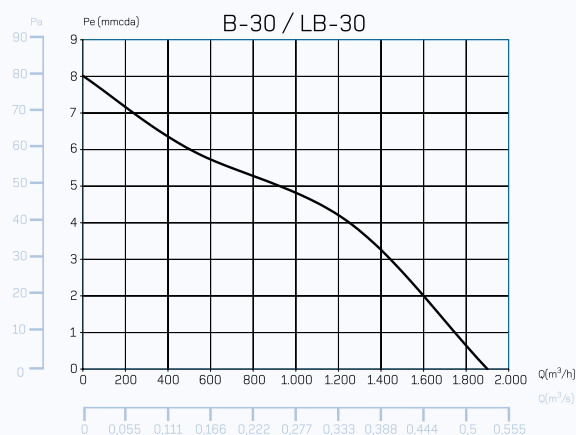
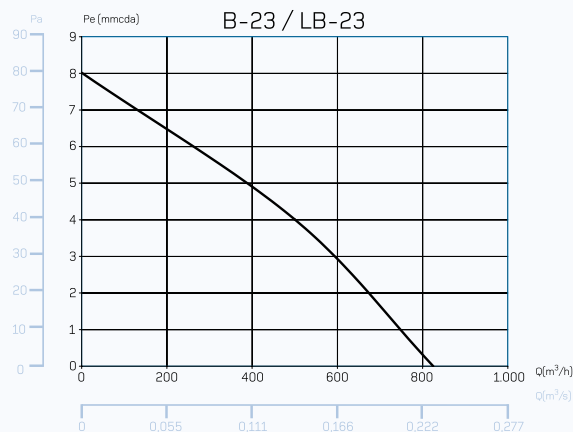
[illegible]

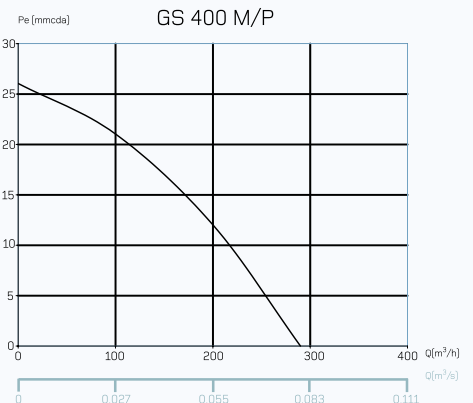
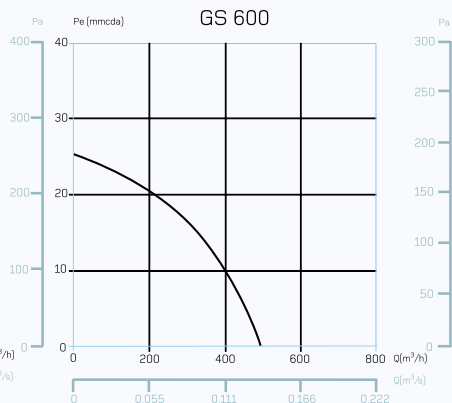
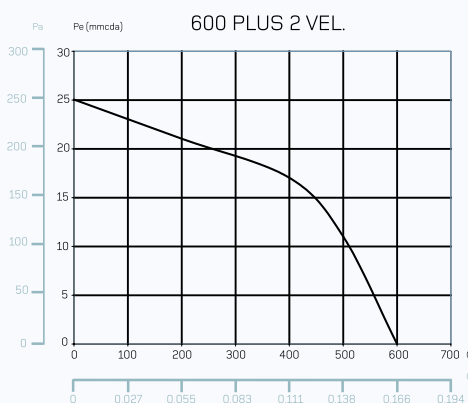
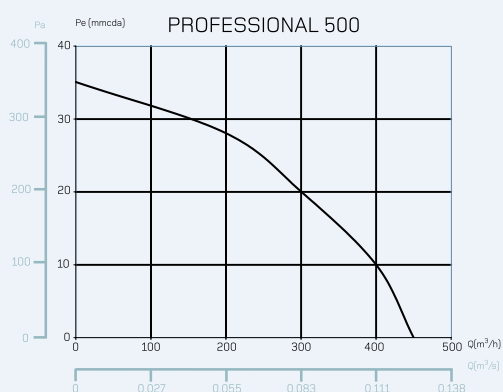
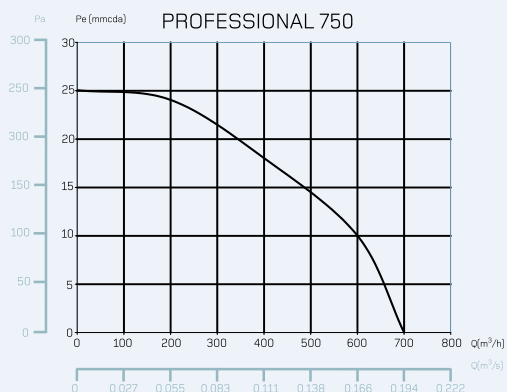
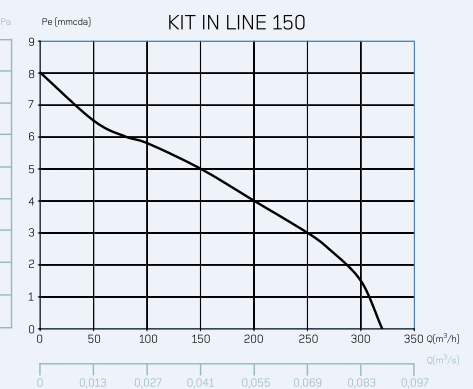
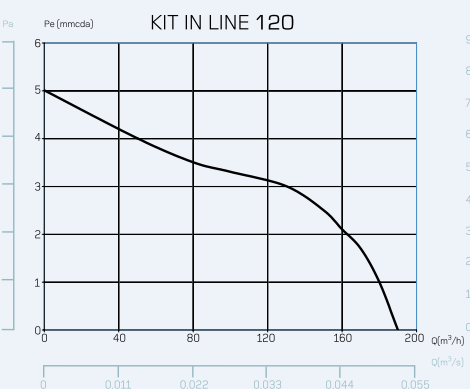
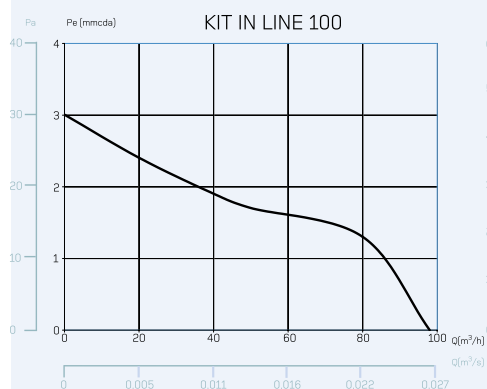
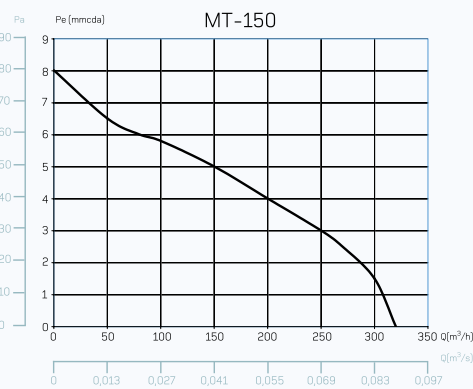
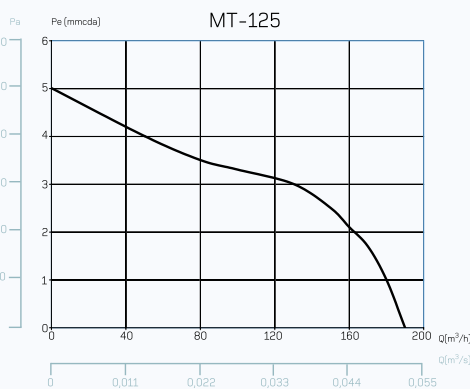
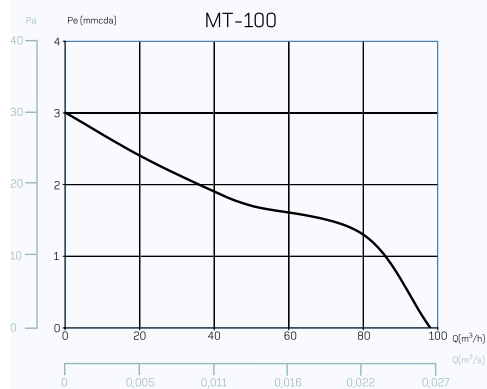












COMPREHENSIVE VENTILATION SOLUTIONS

WHAT WE OFFER

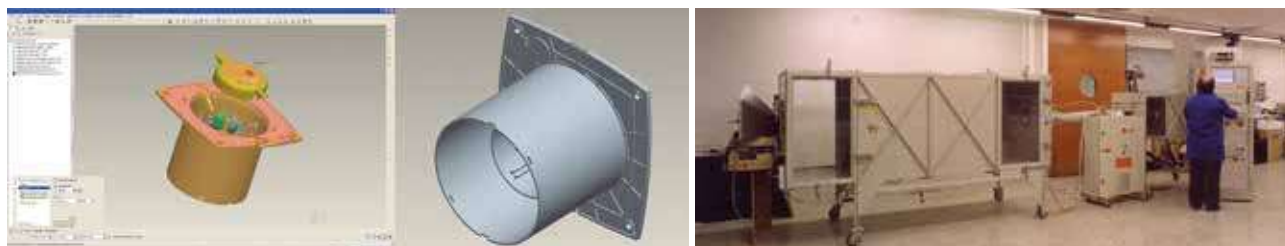
Integral ventilation solutions. Reliability, Quality, Innovation and Design. Proven experience in ventilation. International industrial capacity. Global service. And most importantly to our customers: **BENEFITS AND ADVANTAGES**

COMPREHENSIVE VENTILATION SOLUTIONS:

CATA provides subscribers, wholesalers and professionals from the sector an extensive product range, which will allow them to choose the most suitable model for every ventilation case or need, at both domestic and industrial level, and now also **models and ranges to comply with the Technical Building Code (CTE), in accordance with Royal Decree 314/2006, dated 17th March 2006.**

RELIABILITY, QUALITY, INNOVATION AND DESIGN

These concepts are basic and mandatory for **CATA** and are the main basis for all our products. For this reason, a qualified team of engineers assisted by the most modern design systems work to ensure the highest levels of quality and innovation to offer highly reliable ventilation products manufactured according to the **ISO 9001/2000 standard Management System.**



PROVEN EXPERIENCE IN VENTILATION

A pioneer in the manufacturing of fans, **CATA** has over 60 years' experience in ventilation, strengthening its position as a world leader thanks to the export of proprietary technology and differentiated products.

INTERNATIONAL INDUSTRIAL CAPACITY

CATA has a very important industrial asset, with several production centres around the world equipped with the most modern technology and machinery to be able to offer efficient and competitive distribution of our products and components.



GLOBAL SERVICE

CATA has a multicultural team with a high level of training and a clear customer care and service orientation. In addition, to offer a better service, we have logistics and distribution centres and subsidiaries around the world.

AND MOST IMPORTANTLY TO OUR CUSTOMERS: BENEFITS AND ADVANTAGES

These are the main aims that the **CATA Ventilation Division** wishes to offer the distributors, customers and professionals in the sector. For this reason, we work and renew our efforts daily to ensure that these objectives are possible.

Concepts

BASIC VENTILATION CONCEPTS

WHAT IS VENTILATION?

Ventilation is understood to be the replacement of a portion of air which is considered undesirable (polluted), by another that provides an improvement both in terms of purity, and of temperature, humidity, etc.

FUNCTIONS

To maintain the air in an enclosure under suitable conditions of temperature, humidity, pressure, speed and degree of pollution to ensure the health and wellbeing of people, or living beings.

FLOW RATE

This is the amount of air displaced in a given unit of time. (The flow given in the technical specifications is at free discharge, in other words, with no pressure loss). Flow is shown as Q and is usually expressed in m³/h, although it is also commonly expressed in m³/min, m³/sec, l/s, C.F.M

$$1\text{m}^3/\text{h} = 3,6 \text{ l/s}$$

$$1,7 \text{ m}^3/\text{h} = 1 \text{ C.F.M}$$

The **FLOW RATE** and the section are related as follows:

$$Q = V * S = \text{m}^3/\text{h}$$

$$V = \text{Air speed (m/sec)}$$

$$S = \text{Section (m}^2\text{) of the duct}$$

$$S = \frac{d^2 * \Pi}{4}$$

WHAT IS PRESSURE?

It is the pushing force per surface unit that air needs to circulate and overcome the resistance of the system (pressure losses).

Pressure is given in: mmH₂O and Pa

$$9,8 \text{ Pa} = 1 \text{ mmH}_2\text{O}$$

THERE ARE THREE TYPES OF PRESSURE:

Static Pressure (Pe): This is the force of the air in all directions on the walls of the tube, in a perpendicular direction to them.

Dynamic Pressure (Pd): Is the force that accelerates the air from zero to the velocity of the system. It is manifested only in the direction of the air.

There is a formula that links dynamic pressure and speed:

$$Pd = (V / 4,04)^2$$

Speed Table with its Dynamic Pressure (table 3)

Speed (m/s)	Dynamic Pressure mmH ₂ O
1	0.06
2	0.24
3	0.55
4	0.98
5	1.53
6	2.20
7	3.00
8	3.92
9	4.96
10	6.12
11	7.41
12	8.82
13	10.35
14	12.00
15	13.78
16	15.68
17	17.70
18	19.85
19	22.11
20	24.50
21	27.01
22	29.65

Total Pressure: This is the sum between the static pressure and the dynamic pressure $P_t = P_e + P_d$

WHAT IS NOISE?

It is the audible sound, that is propagated through the air and which is unpleasant to the receiver.

The **Sound Pressure (Lp)** level is what we really hear and it varies according to the premises and the distance between the source of the noise (extractor or fan) and the receiver.

The **Sound Power (Lw)** level is the amount of sound energy of a sound source (extractor or fan) every second and it is constant, in other words, it does not vary according to the premises or the distance from the sound source.

Concepts

BASIC VENTILATION CONCEPTS

Noise	dB	Examples
DEAFENING	120	Thunder
	110	Cannon fire Steam whistle
VERY STRONG	100	Train in a tunnel
	90	Street with dense traffic
	80	Noisy factory
STRONG	70	Noisy office
	60	Medium-sized workshop
		Radio with the volume up high
MODERATE	60	Large shop
	50	Office
GENTLE	40	Public library
	30	Country road
		Scrunching up paper
		Quiet conversation
VERY GENTLE	20	Peaceful church
	10	Silent night
	0	Hearing limit

HOW TO CHOOSE A FAN

You need to know the following parameters:

- Output
- Pressure
- Sound level
- Type of Electricity Supply

Output (Q m³/h): You have to determine the necessary flow according to:

1. The recommended renewals with regard to the volume of the premises in m³ and the activity there.

$$Q = m^3 \cdot \text{Renew/h}$$

RENEW./HOUR TABLE

Result of Health and Safety studies/Experience

INDUSTRIAL PREMISES

Noxious atmospheres	30-60
Goods deposit	3-6
Cast-iron	20-30
Industrial laundry	15-30
Machine room	20-30
Workshop (general)	8-10
Workshop with kilns	30-60
Tooling workshop	5-10
Paint workshop	30-60
Welding workshop	15-30
Dry cleaner	20-30

SERVICES SECTOR AND PREMISES

	NR/h
Classroom	2-4
Bank	3-4
Bar-café	10-12
Library	3-5
Cinema-theatre	10-15
Industrial kitchen	15-30
Canteen	5-10
Recording studio	10-12
Garage	6-8
Gym	6-12
Entrance hall	3-5
Hospitals	4-6
Public lavatories	8-15
Laundry	15-30
Offices	4-8
Baker's	20-30
Restaurant	5-10
Dance hall	6-8
Conference room	8-12
Hairdressing salon	10-15
Meeting room	4-8

2. The recommended renewals with regard to the number of people that there are in the premises.

$$Q = n^{\circ} \text{ person} \cdot m^3/h$$

Normal activity with no smoking	29 m ³ /h per person
Normal activity with smoking	58 m ³ /h per person
Light physical activity	45 m ³ /h per person
Industrial warehouses and premises	60 m ³ /h per person

Concepts

BASIC VENTILATION CONCEPTS

3 ■ When localised extraction is required in the place where the contaminating source is, the flow (**Q**) will be determined taking the following into account:

- Surface area of the hood
- Speed of catchment
- Speed of transport by the recommended renewals system with regard to the number of people that there are in the premises.

$$Q = 3.600 \cdot V \cdot S = \text{m}^3/\text{h}$$

Q = Necessary air flow (**m³/h**)

V = Speed of catchment (**m/h**)

S = Hood or ducting section (**m²**)

LOCALISED EXTRACTION GUIDE COOKER HOODS			
Hood Class	Speed Catchment in m/sec On hood surface	Calculation per m2 of surface area of the hood	Speed of transport m/sec
4 sides open	from 1 to 1,2 m/sec.	3.500 to 4.500 m ³ /h	from 6 to 10 m/sec.
3 sides open	from 0,85 to 1 m/sec.	3.000 to 3.500 m ³ /h	
2 sides open	from 0,75 to 0,85 m/sec.	2.700 to 3.000 m ³ /h	
1 side open	from 0,5 to 0,75 m/sec.	1.750 to 2.700 m ³ /h	



ELECTRIC WATER HEATERS



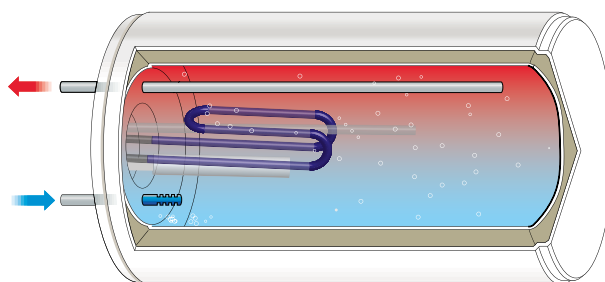
A new range of modernized electric water heaters

Following the philosophy of offering quality products, and investing in efficiency and technology, the brand presents a product mix that adapts to the real everyday needs of any user. From Slim models with reduced dimensions, to the incorporation of two resistances for the most impatient ones.

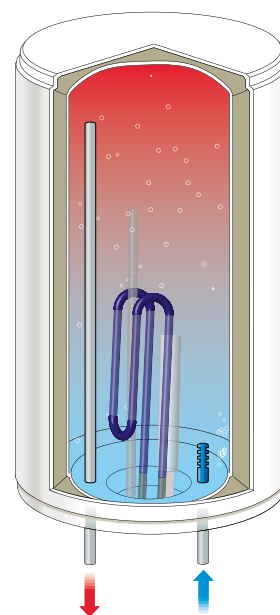
Versatility in installation

Most Cata water heaters offer the possibility of adaptation.

That is, according to the user's requirements, they can be installed both horizontally and vertically and will continue to be equally effective.



Horizontal installation



Vertical installation

Water heaters that comply with the regulations and that comply with you

The engineering and quality team works every day to improve processes and achieve better energy efficiencies in manufacturing.

All Cata water heaters comply with current regulations, and also comply with market expectations, offering heaters with up to energy efficiency B.



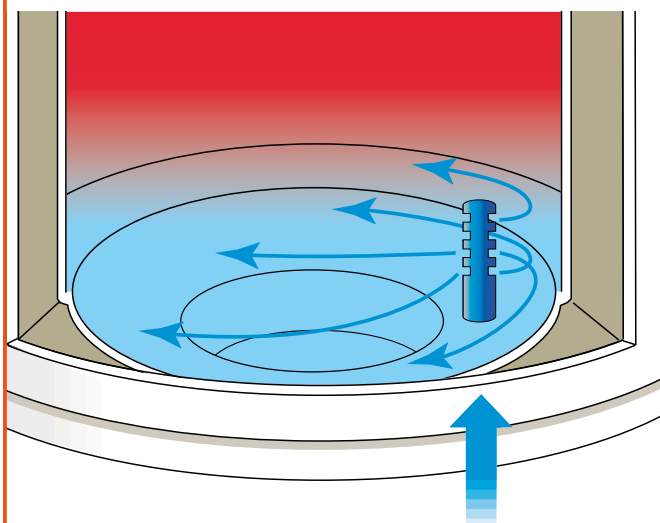
With the double tank, twice as efficient

The water heaters of the Slim range, incorporate two tanks inside, which allows to have hot water much faster.

In addition, it is more efficient, because it allows to regulate its use intelligently, depending on consumption.



Slow Flow



The cold water inlet diffuser of the Cata water heaters is designed to achieve a smooth mixture that does not affect the temperature inside the heaters.

Its operation is simple and practical, because thanks to its diffuser, distributes the water laterally, making a softer mixture and thus avoiding the decrease of the temperature inside the boiler and therefore unnecessary extra consumption.

With the Slim range of Cata we are twice as fast

In the Slim models you get more power in the heating, thanks to the incorporation of two resistances that can work independently or jointly, according to the needs of each moment.

When the heater detects an important consumption of hot water it immediately activates the maximum power by heating with both resistances.

When there is low consumption, the heater activates one of the two resistances cyclically. This results in a longer life of our device.

A range designed for every need

Quality components inside and out





The entire range incorporates an outer coating of cold rolled carbon steel, which carries a special paint, avoiding oxidation and providing it with an IPX4 protection index.

The heaters are protected against possible splashing of water in its entirety, whether water in vertical or horizontal direction. In addition, to avoid heat losses, it carries quality insulation inside.

The Cata water heaters last longer because they incorporate a vitreous titanium enamel steel vat at 850 °C of uniform thickness and perfect adhesion.



Scheme of capabilities

	30 l.	CTR-30-M
	50 l.	CTRS-50-REV SLIM CTRH-50-REV CTR-50-M
	80 l.	CTRS-80-REV SLIM CTRH-80-REV CTR-80-M
	100 l.	CTR-100-M

Utility, versatility and technological innovation are the values fostered by Cata

Cata Smart Control, the intelligent way to operate

The heaters with electronic control of Cata allow programming the operation depending on the needs of each user.

The device offers the possibility to select between three options. If 1200W is enough, option 1 (mono) is adequate. If it is needed to work at maximum power, 2000W, the second option (duo), can be activated manually. And to be even more efficient, you can choose the third option that allows you to automatically adjust the power needed at any time, allowing you to save in an intelligent way (automatic).

We bet on the armoured submerged resistances Resist-blue

The submerged resistances of Cata are armoured with a product that provides a longer useful life and adds greater protection to the corrosion produced by the water that is in contact with the resistance.

The so-called **Resist-blue** is the coating that prevents the formation of lime on the resistance itself and allows the surface to be cleaned in order to transmit directly and evenly heat to the water throughout the life of the heater.

Resist-blue submerged armoured resistors of the new Cata heaters are more effective, compared to resist sheathed, since the transmission of heat is direct and fast.

If it is necessary to change the resistance, the revision of the heaters is simpler, since it is possible to access the interior of the heater once emptied.

Once the resistance has been changed, the device is again like new, since the lime produced during the years of use has solidified on the replaced resistance and not on the resistance coating, as it happens in heaters with sheathed resistances.

In areas with very hard water it is advisable to use heaters with submerged resistances, such as Cata Resist-blue.

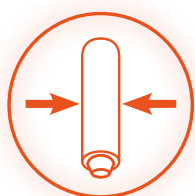


Antifreeze protection

The antifreeze protection function protects the heaters from low temperatures, thus preventing ice from forming inside. The device incorporates an ambient temperature sensor, which detects if it is below 6 degrees; in that case, the resistances will be put into operation automatically, until reaching 10 degrees, thus avoiding possible breakages by freezing the water inside the heaters.

The Slim models of this range are designed so that they can be integrated in the high cabinets of any kitchen or in other small places in the house, since their depth is the smallest of the market with 250mm.

In short, they are electric heaters that have a reduced diameter, without losing any of the benefits presented by the rest of the range.



An aesthetic and a performance at height

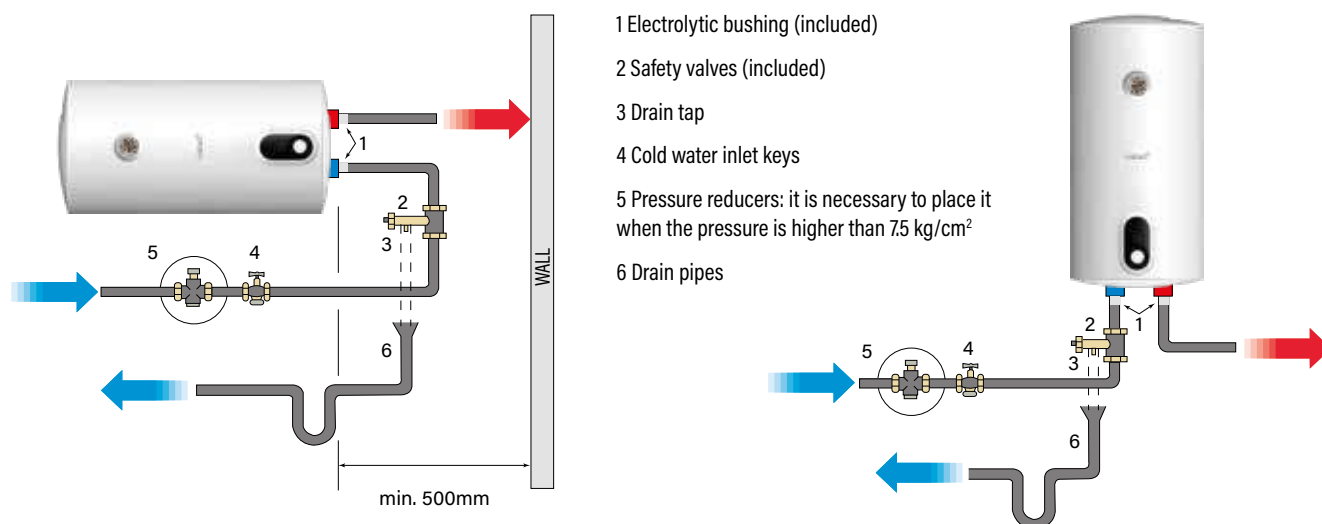
The new controls offer an innovative aesthetic, with more elegant and sophisticated lines and colours. For those who prefer simplicity, mechanical control is presented, while for those seeking precision in programming, there is the new digital control. In addition, all have the control thermostat on the front of the series, which allows adjusting the temperature in a much simpler and practical way.

A perfect fit to not spend more energy than necessary.



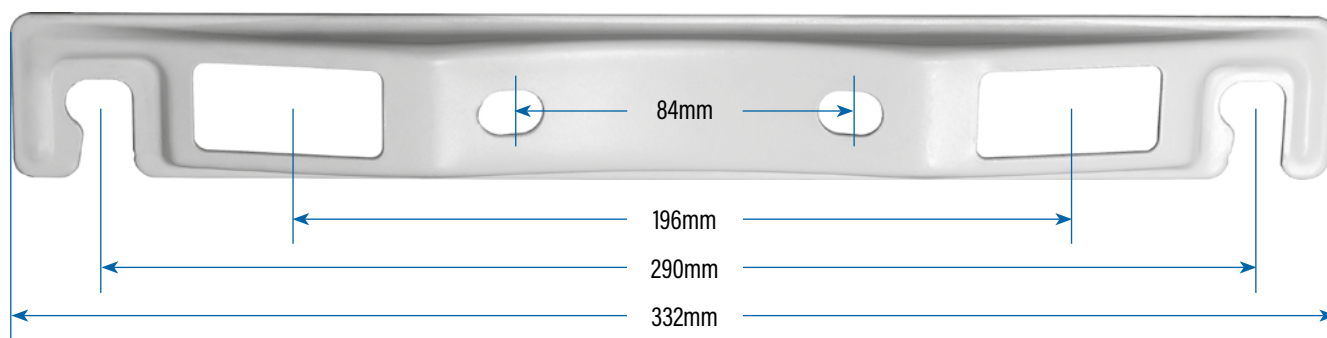
Safety and comfort, especially

The safety valve allows working at a maximum pressure of 7.5 bar. The overpressure valve that is supplied as standard in Cata heaters offers total safety and manages to maintain hydraulic safety avoiding possible pressure increases inside the boiler and minimizing its emptying inadvertently. In addition, if necessary, allows emptying the heaters, with greater comfort and speed.



Anchoring universal models

The system of hanging of the Cata heaters is universal, which allows making the change in a simple way, without the need for new holes in the wall. This revolutionary system makes the replacement by the new Cata heaters fast and much more effective. Both the CTR and the CTRH range have this universal hanging system which makes wall installation much easier.



ECO position

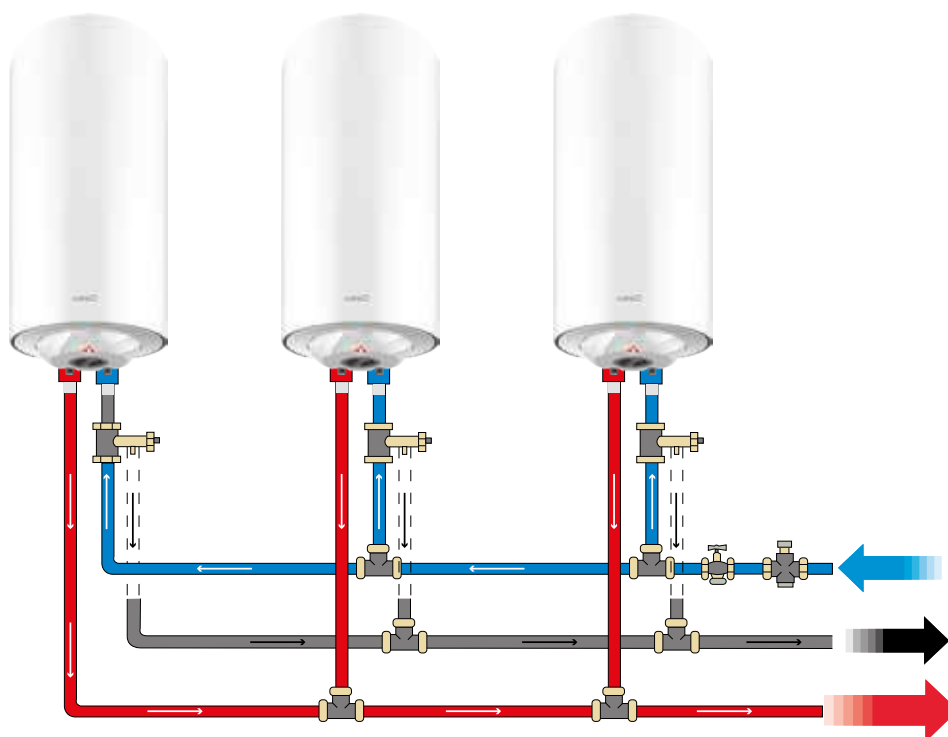
After years of research in new manufacturing processes and efficiency tests, Cata manages to be more Eco. The new heaters offer activating the energy saving position, from the control of energy regulation.

In this position, the perfect point between comfort and energy saving is achieved, which allows us to extend the life of the heaters.

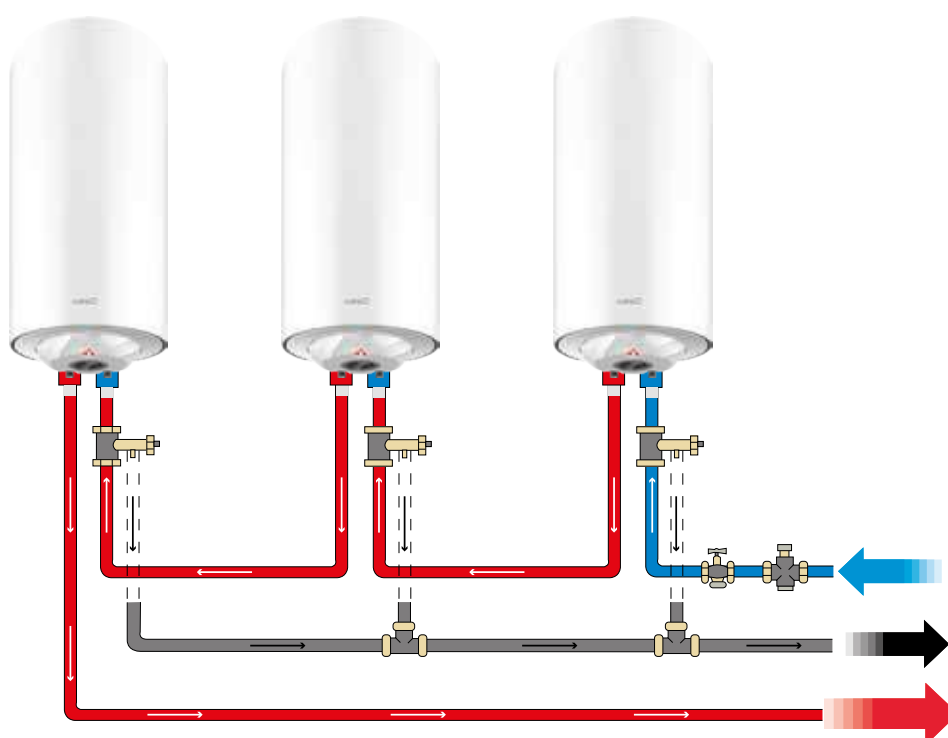
The best solution for large demands

The installation in series or in parallel of the Cata heaters is the ideal solution when big demands of hot water are needed. This system is safer and more efficient than industrial sanitary hot water systems. Save, because in case of failure of any of the devices in the system, the rest continues to work properly, and efficient, because it allows a better adaptation to the requested water demand. The electrical consumption is also reduced by using the resistances in a staggered manner according to the needs at each moment. It is ideal for gyms, hotels or sports centres, where the influx and needs can vary constantly.

Parallel installation



Serial installation



Double tank
and reversible



Double tank
and reversible



CTRS-50-REV SLIM



- ◉ Square slim exterior shape electric water heater. 50 litres
- ◉ Reversible horizontal and vertical installation
- ◉ Double tank
- ◉ Submerged heating elements
- ◉ Steel tank with vitrified titanium enamelling at 850° C
- ◉ Digital display control
- ◉ Electronically adjustable temperature with display (accuracy to 1°C)
- ◉ Power mode (mono/duo/automatic)
- ◉ Magnesium anode
- ◉ Superinsulation expanded polyurethane without CFC and HCFC
- ◉ Anti-freezing protection
- ◉ Breakdown indicator
- ◉ Insulating sleeves
- ◉ Safety valve with draining appliance
- ◉ Polyester paint exterior coating
- ◉ Dimensions (height x width x depth): 860 x 470 x 250 mm.
- ◉ 220/240 V - 50/60 Hz
- ◉ Max. power: 2.000 W
- ◉ Min. power: 1.200 W

CTRS-50-REV SLIM

Cod. 03111001 EAN 8422248081467

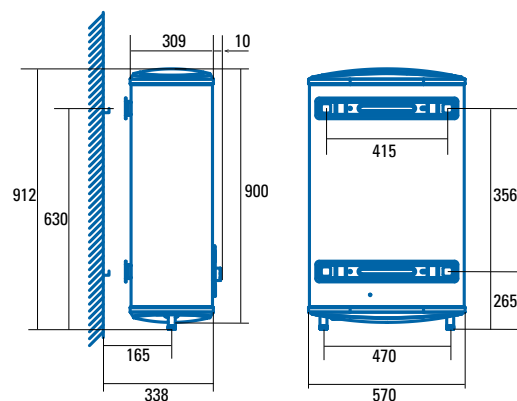
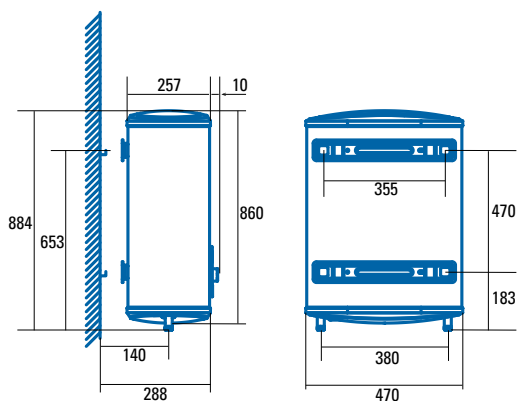
CTRS-80-REV SLIM



- ◉ Square slim exterior shape electric water heater. 80 litres
- ◉ Reversible horizontal and vertical installation
- ◉ Double tank
- ◉ Submerged heating elements
- ◉ Steel tank with vitrified titanium enamelling at 850° C
- ◉ Digital display control
- ◉ Electronically adjustable temperature with display (accuracy to 1°C)
- ◉ Power mode (mono/duo/automatic)
- ◉ Magnesium anode
- ◉ Superinsulation expanded polyurethane without CFC and HCFC
- ◉ Anti-freezing protection
- ◉ Breakdown indicator
- ◉ Insulating sleeves
- ◉ Safety valve with draining appliance
- ◉ Polyester paint exterior coating
- ◉ Dimensions (height x width x depth): 900 x 570 x 300 mm
- ◉ 220/240 V - 50/60 Hz
- ◉ Max. power: 2.000 W
- ◉ Min. power: 1.200 W

CTRS-80-REV SLIM

Cod. 03112001 EAN 8422248081474



Reversible



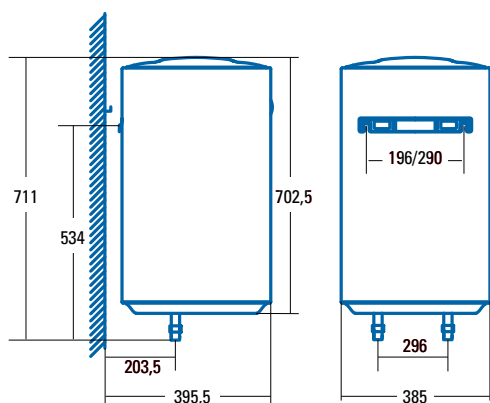
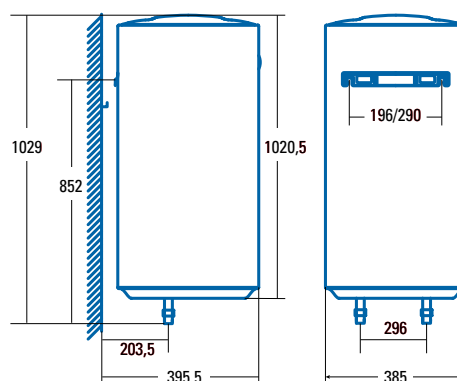
Reversible

**CTRH-50-REV**

- Round exterior shape electric water heater. 50 litres
- Reversible horizontal and vertical installation
- Submerged heating element
- Steel tank with vitrified titanium enamelling at 850° C
- Mechanic display control
- ECO intelligent mode
- Magnesium anode
- Superinsulation expanded polyurethane without CFC and HCFC
- Insulating sleeves
- Safety valve with draining appliance
- Polyester paint exterior coating
- Dimensions (height x width x depth): 711 x 385 x 385 mm
- 220/240 V - 50/60 Hz
- Total power: 1500 W

CTRH-80-REV

- Round exterior shape electric water heater. 80 litres
- Reversible horizontal and vertical installation
- Submerged heating element
- Steel tank with vitrified titanium enamelling at 850° C
- Mechanic display control
- ECO intelligent mode
- Magnesium anode
- Superinsulation expanded polyurethane without CFC and HCFC
- Insulating sleeves
- Safety valve with draining appliance
- Polyester paint exterior coating
- Dimensions (height x width x depth): 1030 x 385 x 385 mm
- 220/240 V - 50/60 Hz
- Total power: 1500 W

CTRH-50-REVCod. **03111004** EAN **8422248081573****CTRH-80-REV**Cod. **03112004** EAN **8422248081580**



CTR-30-M



- Round exterior shape electric water heater. 30 litres
- Vertical installation
- Sumerged heating element
- Steel tank with vitrified titanium enamelling at 850° C
- Mechanic display control
- ECO intelligent mode
- Magnesium anode
- Superinsulation expanded polyurethane without CFC and HCFC
- Insulating sleeves
- Safety valve with draining appliance
- Polyester paint exterior coating
- Dimensions (height x width x depth): 605 x 340 x 340 mm
- 220/240 V - 50/60 Hz
- Total power: 1.500 W



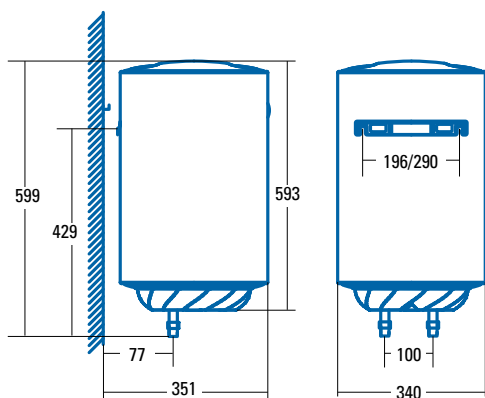
CTR-50-M



- Round exterior shape electric water heater. 50 litres
- Vertical installation
- Sumerged heating element
- Steel tank with vitrified titanium enamelling at 850° C
- Mechanic display control
- ECO intelligent mode
- Magnesium anode
- Superinsulation expanded polyurethane without CFC and HCFC
- Insulating sleeves
- Safety valve with draining appliance
- Polyester paint exterior coating
- Dimensions (height x width x depth): 770 x 385 x 385 mm
- 220/240 V - 50/60 Hz
- Total power: 1.500 W

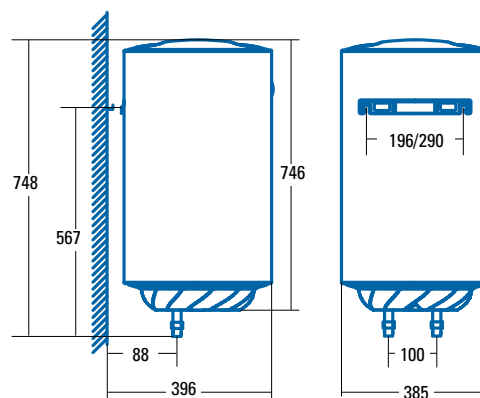
CTR-30-M

Cod. **03110001** EAN **8422248081528**



CTR-50-M

Cod. **03111003** EAN **8422248081535**





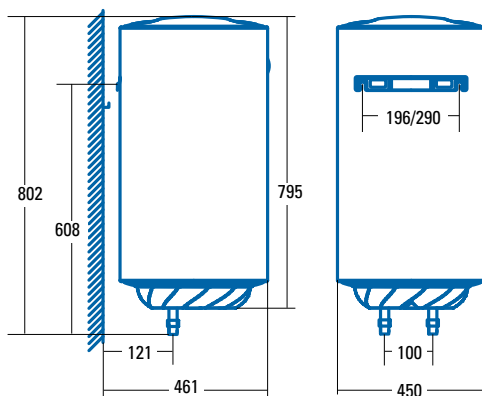
CTR-80-M



- ⊙ Round exterior shape electric water heater. 80 litres
- ⊙ Vertical installation
- ⊙ Submerged heating element
- ⊙ Steel tank with vitrified titanium enamelling at 850° C
- ⊙ Mechanic display control
- ⊙ ECO intelligent mode
- ⊙ Magnesium anode
- ⊙ Superinsulation expanded polyurethane without CFC and HCFC
- ⊙ Insulating sleeves
- ⊙ Safety valve with draining appliance
- ⊙ Polyester paint exterior coating
- ⊙ Dimensions (height x width x depth): 805 x 450 x 450 mm
- ⊙ 220/240 V - 50/60 Hz
- ⊙ Total power: 1500 W

CTR-80-M

Cod. **03112003** EAN **8422248081542**



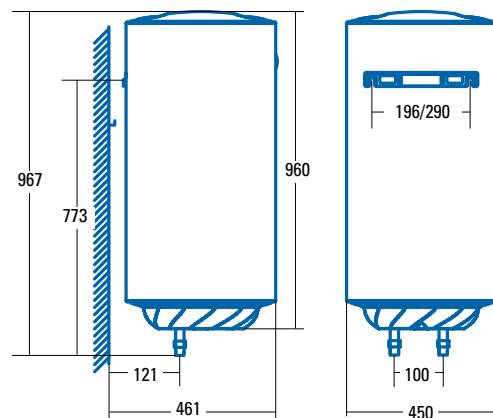
CTR-100-M



- ⊙ Round exterior shape electric water heater. 100 litres
- ⊙ Vertical installation
- ⊙ Submerged heating element
- ⊙ Steel tank with vitrified titanium enamelling at 850° C
- ⊙ Mechanic display control
- ⊙ ECO intelligent mode
- ⊙ Magnesium anode
- ⊙ Superinsulation expanded polyurethane without CFC and HCFC
- ⊙ Insulating sleeves
- ⊙ Safety valve with draining appliance
- ⊙ Polyester paint exterior coating
- ⊙ Dimensions (height x width x depth): 970 x 450 x 450 mm
- ⊙ 220/240 V - 50/60 Hz
- ⊙ Total power: 1500 W

CTR-100-M

Cod. **03113001** EAN **8422248081559**





SINKS & TAPS ÉVIERIS et ROBINETS



Synthetic Sinks

Éviers synthétiques

The use of the latest technology and solid resins can create sinks with performance worthy of admiration, clean shapes, with a complete lack of grain, ensuring hygiene through ease of cleaning and in turn resistant to surface scratches. **Available in White and Silver.**

L'utilisation de la dernière technologie et des résines solides vous permet de créer éviers avec des prestations dignes d'admiration, de formes propres, avec l'inexistence de grain, en garantissant son hygiène grâce à la facilité de nettoyage et, en même temps, résistant aux rayures de surface. Disponible en blanc et argent.



FINISHED WHITE COLOUR



FINISHED SILVER COLOUR



Included accessories

Accessoires inclus

All **CATA** collection sinks include, with the purchase, the accessories required for proper installation such as **seal tape, fasteners staples, overflow pipe** and the **siphon**.

Tous les éviers de la collection CATA incluent, à l'achat du produit, des accessoires nécessaires à l'installation tels que les bandes d'étanchéité, les agrafes de fixation, le tuyau de trop-plein et le siphon.

High resistance stainless steel

Acier inoxydable à haute résistance

The usage of stainless steel in all sinks, harmonizes perfectly with all materials in your kitchen, adding a stylish look and enhancing the colors and textures. They are easy to clean thanks to the non-porous surfaces polished and rounded edges. They offer high longevity, maintaining its appearance for decades, offering resistance to heat and corrosion.

L'utilisation d'acier inoxydable dans tous les éviers est en parfaite harmonie avec tous les matériaux de votre cuisine, ajoutant ainsi un aspect élégant et améliorant les couleurs et les textures. Les éviers sont faciles à nettoyer grâce à la surface non poreuse et les bords polis et arrondis. Ils fournissent une grande longévité, conservant ainsi leur aspect pendant des décennies et offrant une résistance à la chaleur et à la corrosion.



Installation Types

Types d'installation

On surface

This is the most common and usual placement system. The sink rests on the worktop and is installed quickly and easily by using staples for easy installation.

Sur le plan de travail

Il s'agit du système d'installation le plus courant et habituel. L'évier repose sur le plan de travail et permet une installation rapide et facile grâce à l'utilisation des agrafes de faciles à installer.



Under surface

Using this type of sink, the integration and harmony between worktop and sink is total. This installation provides a completely smooth solution top and offers continuity, avoiding ridges and providing an easy cleaning of the surface.

Sous le plan de travail

En utilisant ce type d'éviers, l'harmonie totale et intégration entre le plan de travail et l'évier sont garanties. Cette installation pourvoit une solution de plan de travail complètement lisse et une continuité, évitant ainsi les saillies et en rendant le nettoyage du plan de travail plus facile.



INOX Tap Series and Functionality

Série de robinets en acier inoxydable et Fonctionnalité



CATA incorporates in its catalogue a new series of faucets in stainless steel with high quality finishes.

From the functional point of view, CATA incorporates a range of models to suit your kitchen environment, being a functional faucet/tap without forgetting the design and ergonomics. In the current catalog we can find models with a removable spout, with a double shower and a jet function based on our choice.

CATA intègre dans son catalogue une nouvelle série de robinets en acier inoxydable avec des finitions à haute qualité.

Du point de vue fonctionnel, CATA incorpore une gamme de modèles qui s'adaptent à l'environnement de votre cuisine. Il s'agit d'une robinetterie fonctionnelle, sans oublier la conception et l'ergonomie. Dans le catalogue actuel, vous pouvez trouver les modèles avec un tuyau extractible et à double fonction, jet ou douche, au choix.

High quality finishing Details make the difference

*Finitions de grande qualité.
Les détails qui font la différence*

All CATA models only use high-quality materials and finishes, made of melted brass and chrome. To ensure the long life of our products, both inside and outside appearance, each of our tap are subjected to strict testing to ensure optimum quality.

Tous les modèles CATA utilisent seulement des matériaux et des finitions de première qualité, fabriqués en laiton coulé et chromé. Afin d'assurer la longévité de nos produits, aussi bien l'intérieur que l'extérieur, chacun de nos robinets est soumis à des tests rigoureux et garantissant ainsi une qualité optimale.



Triangular reinforcements

Renforts triangulaires

As accessory included in all taps of the collection, we include triangular reinforcements useful for properly and safely installing any stainless steel sink.

En tant qu'accessoire fourni dans tous les robinets de la collection, nous incluons des renforts triangulaires nécessaires à une installation correcte et entièrement sûre de tout évier en acier inoxydable y sont inclus.

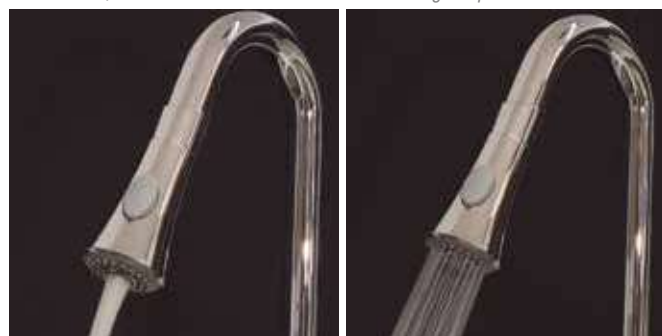


Diffuser

Diffuseur

The incorporation of the diffuser provides consistency and uniformity in the jet. Mixing the air flow with the water we get a perfect and constant pressure and a drastic saving of water and energy.

L'incorporation du diffuseur pourvoit l'homogénéité et l'uniformité dans le jet. En mélangeant le flux d'air avec celui de l'eau, nous obtenons une pression parfaite et constante, tout comme une économie d'eau et d'énergie importante.



Mixer tap and ceramic cartridges

Monocommandes et cartouches en céramique

Our tap offer is based on mixer models and thanks to the usage of ceramic cartridges we manage to lengthen the life of the tap, obtaining a reliable and durable product. The ceramic cartridges provide less wear and a responsive closure with absolute tightness.

Notre offre est basée sur les modèles monocommandes et, grâce à l'utilisation de cartouches en céramique, nous pouvons prolonger la durée de vie du robinet, obtenant ainsi un produit fiable et durable. Les cartouches en céramique fournissent une usure inférieure et une fermeture sensible d'étanchéité absolue.





FRSD 1 SV



- ◉ Sink upon countertop 1 bowl with drainer
- ◉ Installation in 50-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► Accessories:

Valves
Adjustable support for installation
Overflow pipe



FRSD 1 WH



- ◉ Sink upon countertop 1 bowl with drainer
- ◉ Installation in 50-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► Accessories:

Valves
Adjustable support for installation
Overflow pipe

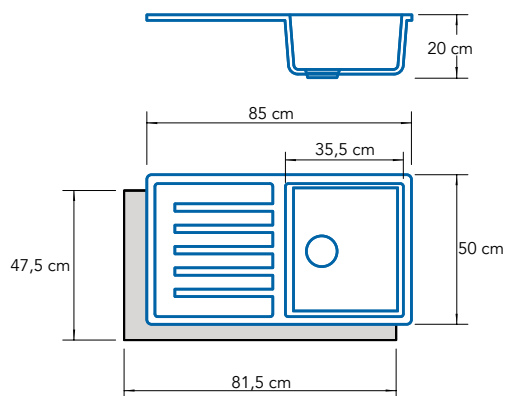
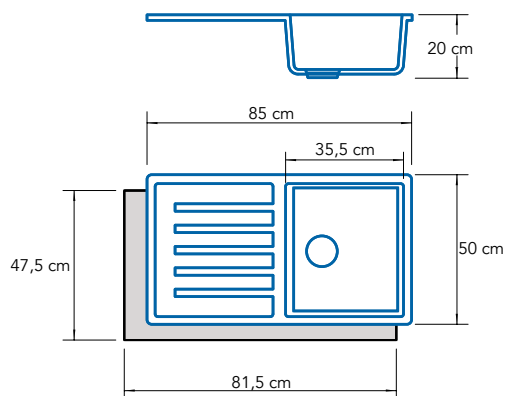
FRSD 1 SV

Cod. 02606300 EAN 8422248070096



FRSD 1 WH

Cod. 02606000 EAN 8422248070089





FRS 2 SV



- ◉ Sink upon countertop 2 bowls
- ◉ Installation in 80-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► Accessories:

Valves
Adjustable support for installation
Overflow pipe



FRS 2 WH



- ◉ Sink upon countertop 2 bowls
- ◉ Installation in 80-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► Accessories:

Valves
Adjustable support for installation
Overflow pipe

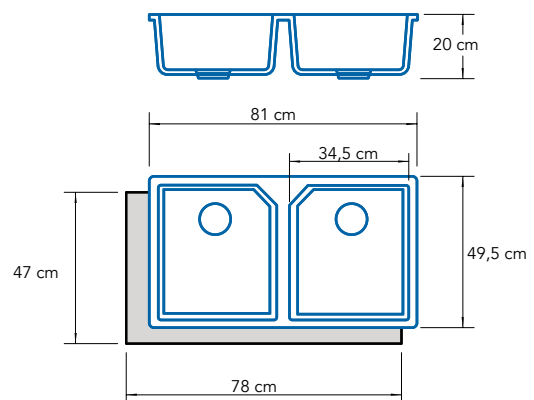
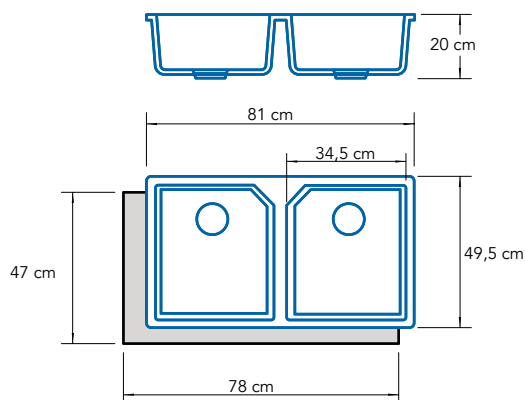
FRS 2 SV

Cod. 02607300 EAN 8422248070072



FRS 2 WH

Cod. 02607000 EAN 8422248070058





FRSB 51-40 SV



- ◉ Sink upon countertop 1 bowls
- ◉ Installation in 60-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► **Accessories:**
Valves
Adjustable support for installation
Overflow pipe



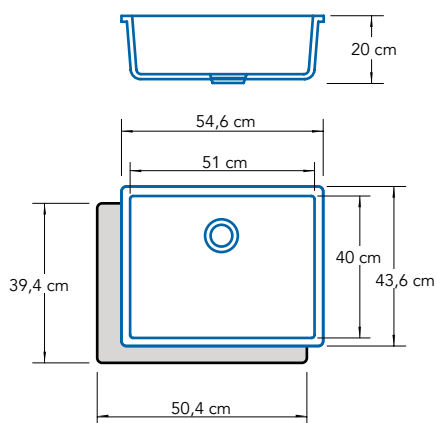
FRSB 51-40 WH



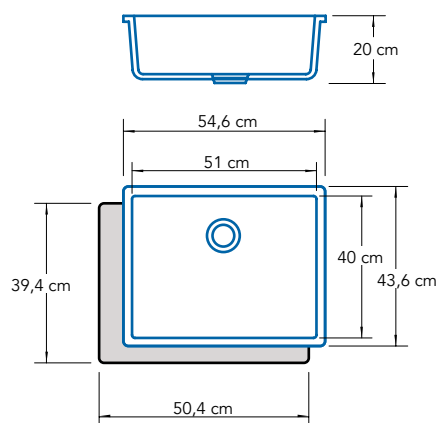
- ◉ Sink upon countertop 1 bowls
- ◉ Installation in 60-cm unit
- ◉ Bowl depth 20cm
- ◉ Made of high strength marble resin
- ◉ Basket valve 3 1/2"

► **Accessories:**
Valves
Adjustable support for installation
Overflow pipe

FRSB 51-40 SV
Cod. **02625302** EAN **8422248070041**



FRSB 51-40 WH
Cod. **02625001** EAN **8422248070034**





CB 2



- ◉ Double square bowl
- ◉ Installation in 90-cm unit
- ◉ Bowl depth 20cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**
Watertight strip
Fastening clamps
Overflow pipe
Siphon



CB 50-40



- ◉ Square bowl
- ◉ Installation in 60-cm unit
- ◉ Bowl depth 20cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**
Watertight strip
Fastening clamps
Overflow pipe
Siphon

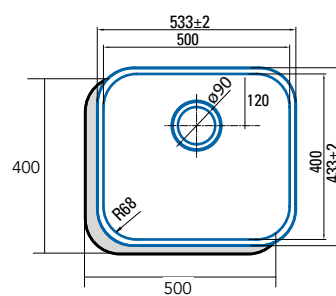
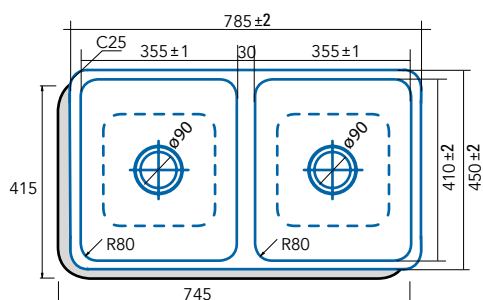
CB 2

Cod. **02607101** EAN **8422248074681**



CB 50-40

Cod. **02625300** EAN **8422248048743**



**CB 45-40**

- ◉ **Square bowl**
- ◉ Installation in 60-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

**CB 40-40**

- ◉ **Square bowl**
- ◉ Installation in 50-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

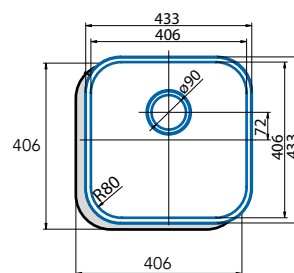
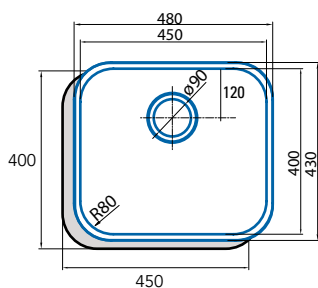
Watertight strip
Fastening clamps
Overflow pipe
Siphon

CB 45-40

Cod. **02621009** EAN **8422248043175**

**CB 40-40**

Cod. **02624001** EAN **8422248036894**





CBP 40-40



- ◉ Square bowl
- ◉ Installation in 50-cm unit
- ◉ Bowl depth 20cm
- ◉ Stainless steel AISI 304 18/10
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon



CDL 1



- ◉ 1 square bowl with draining board
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 17cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

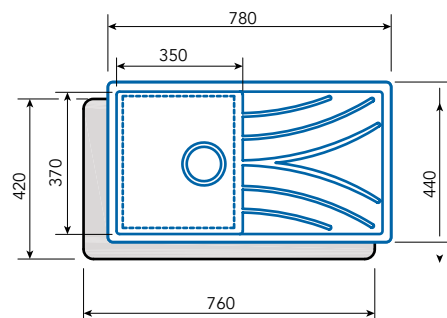
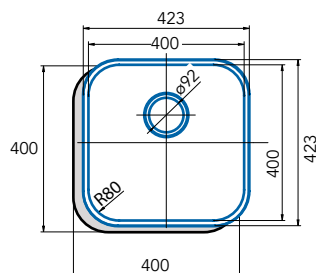
CBP 40-40

Cod. 02624300 EAN 8422248074360



CDL 1

Cod. 02606600 EAN 8422248074445



**CDP 1**

- ◉ 1 square bowl with draining board
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 17,5cm
- ◉ **Matt finish bowl**
- ◉ Stainless steel AISI 304 18/10
- ◉ Basket valve 3 1/2"

► **Accessories:**

Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon

**RD 1**

- ◉ 1 round bowl with draining board
- ◉ Installation in 45cm unit
- ◉ Bowl depth 15cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

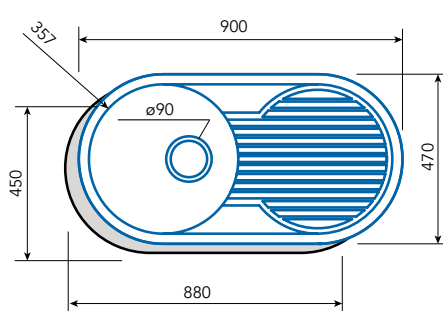
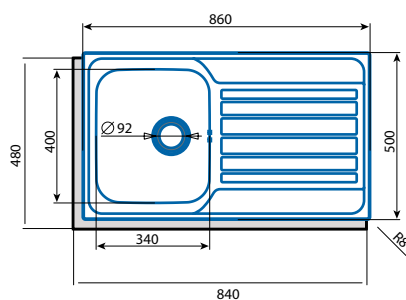
Watertight strip
Fastening clamps
Overflow pipe
Siphon

CDP 1

Cod. **02606500** EAN **8422248074438**

**RD 1**

Cod. **02603300** EAN **8422248074414**



**CDS 1**

- ◉ 1 square bowl with draining board
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 15cm
- ◉ **Matt finish bowl**
- ◉ Stainless steel AISI 304 18/10
- ◉ Basket valve 3 1/2"

► **Accessories:**

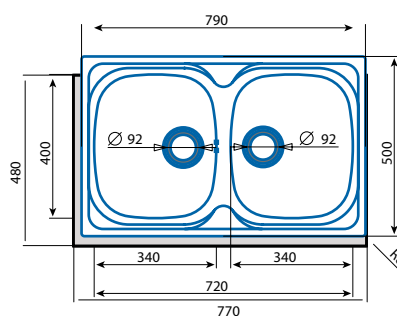
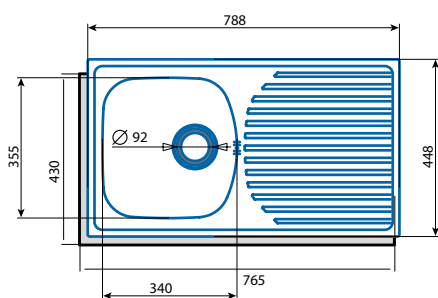
Watertight strip
Fastening clamps
Overflow pipe
Siphon

**C 2**

- ◉ 2 square bowl
- ◉ Installation in 80-cm unit
- ◉ Bowl depth 15cm
- ◉ Stainless steel AISI 304 18/10
- ◉ Basket valve 3 1/2"

► **Accessories:**

Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon

CDS 1Cod. **02606400** EAN **8422248074421****C2**Cod. **02607100** EAN **8422248074407**



C 2 AG



- ◉ 2 square bowl
- ◉ Installation in 80-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

Includes stainless steel lid for hole if the tap is installed on the top or in the wall

R 2



- ◉ 2 round bowl
- ◉ Installation in 90-cm unit
- ◉ Bowl depth 15cm
- ◉ Stainless steel AISI 304 18/10
- ◉ Basket valve 3 1/2"

► **Accessories:**

Pre-sealed strap in the sink, easy installation and ensures sealing
Fastening clamps
Overflow pipe
Siphon

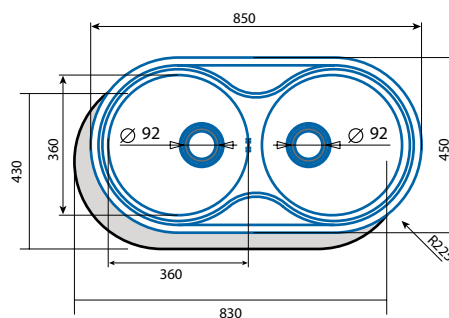
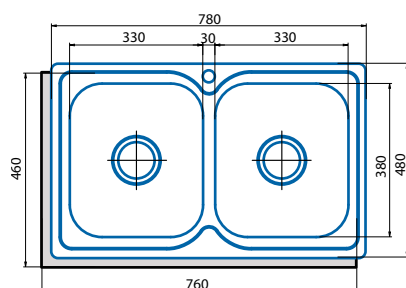
C 2 AG

Cod. **02607209** EAN **8422248046565**



R 2

Cod. **02604300** EAN **8422248074391**





R 2 AG



- ◉ 2 round bowl
- ◉ Installation in 90-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

Includes stainless steel lid for hole if the tap is installed on the top or in the wall



CSS 60-1



- ◉ Square bowl
- ◉ Installation in 60-cm unit
- ◉ Bowl depth 15cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

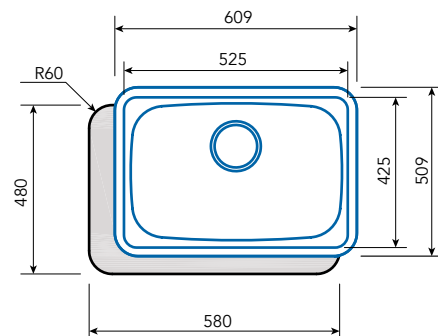
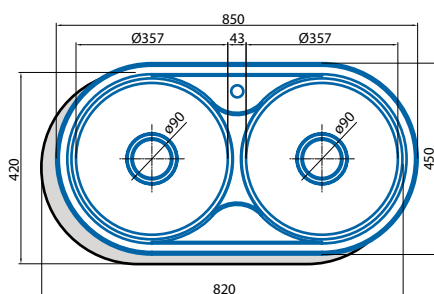
R 2 AG

Cod. 02604209 EAN 8422248043151



CSS 60-1

Cod. 02612300 EAN 8422248074377



**CSS 1**

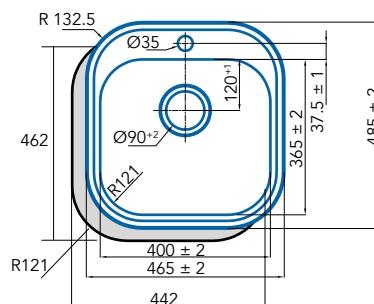
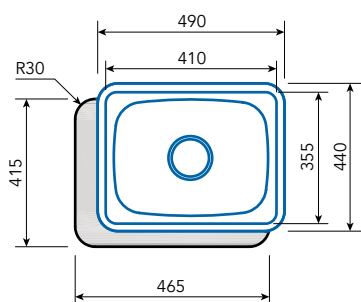
- ◉ Square bowl
- ◉ Installation in 50-cm unit
- ◉ Bowl depth 15cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**
 Watertight strip
 Fastening clamps
 Overflow pipe
 Siphon

**CS 1**

- ◉ Square bowl
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 16,5cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**
 Watertight strip
 Fastening clamps
 Overflow pipe
 Siphon

CSS 1Cod. **02612400** EAN **8422248074384****CS 1**Cod. **02612101** EAN **8422248055338**

**RS 1**

- ◉ Round bowl
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

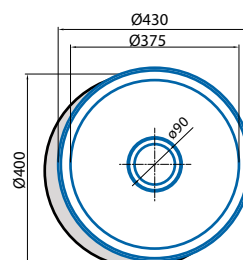
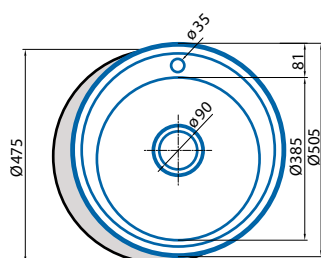
Watertight strip
Fastening clamps
Overflow pipe
Siphon

**R 1**

- ◉ Round bowl
- ◉ Installation in 45-cm unit
- ◉ Bowl depth 18cm
- ◉ Stainless steel AISI 304 18/8
- ◉ Basket valve 3 1/2"

► **Accessories:**

Watertight strip
Fastening clamps
Overflow pipe
Siphon

RS 1Cod. **02602141** EAN **8422248037907****R 1**Cod. **02601109** EAN **8422248046572**

**CRA**

- ⦿ **Removable single control**
- ⦿ Ceramic cartridge
- ⦿ Removable stem, revolving and ailer
- ⦿ **Brackets to strengthen the installation**

► **Accessories:**
Flexible connection pipes

CFA

- ⦿ **Vertical mixer**
- ⦿ Ceramic cartridge
- ⦿ Revolving stem and ailer
- ⦿ **Brackets to strengthen the installation**

► **Accessories:**
Flexible connection pipes

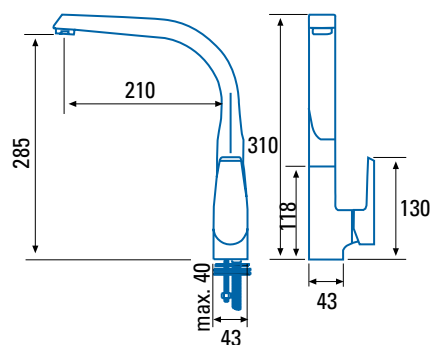
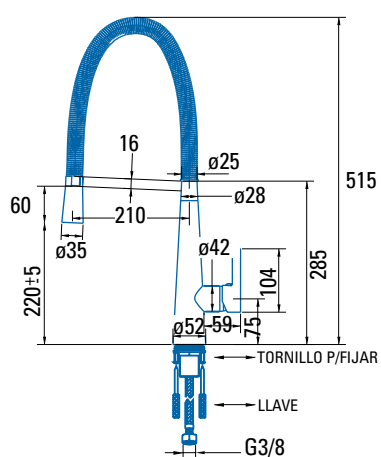
CRA

Cod. **02500003** EAN **8422248069946**



CFA

Cod. **02500004** EAN **8422248069953**





XSA

- Removable single control
- Ceramic cartridge
- Removable stem, revolving and airer
- Stainless Steel finishing**

► **Accessories:**
Flexible connection pipes

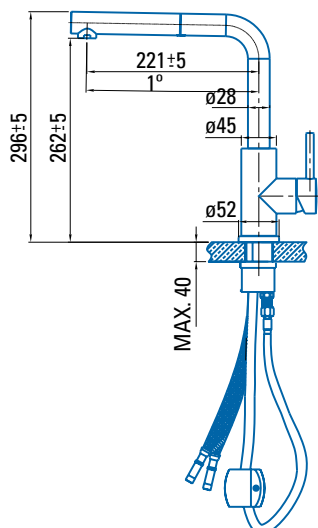
XBB

- Vertical mixer
- Ceramic cartridge
- Revolving stem and airer
- Brackets to strengthen the installation**
- Stainless Steel finishing**

► **Accessories:**
Flexible connection pipes

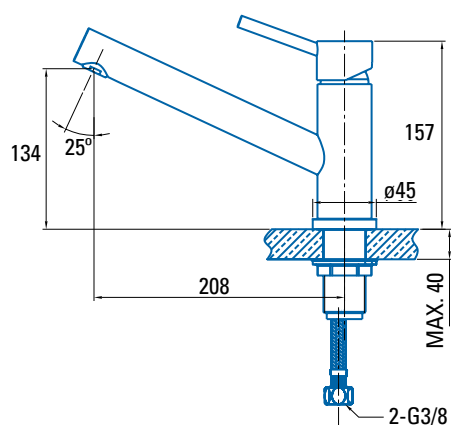
XSA

Cod. 02500005 EAN 8422248069960



XBB

Cod. 02501002 EAN 8422248069977



**CDA**

- ◉ Removable single control
- ◉ Ceramic cartridge
- ◉ Removable stem (60cm max.), revolving and airer
- ◉ Water jet selector, normal or shower

► **Accessories:**
Flexible connection pipes

**CME**

- ◉ Removable single control
- ◉ Ceramic cartridge
- ◉ Removable stem (80cm max.), revolving and airer
- ◉ Water jet selector, normal or shower
- ◉ Brackets to strengthen the installation

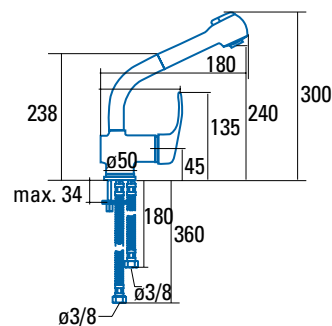
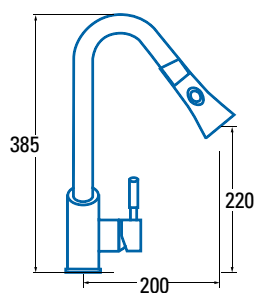
► **Accessories:**
Flexible connection pipes

CDA

Cod. **02500000** EAN **8422248049054**

**CME**

Cod. **02500001** EAN **8422248049061**





CSA

- ◉ Vertical mixer
- ◉ Ceramic cartridge
- ◉ Revolving stem and airer
- ◉ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes



CMA

- ◉ Vertical mixer
- ◉ Ceramic cartridge
- ◉ Revolving stem and airer
- ◉ Brackets to strengthen the installation

Accessories:
Flexible connection pipes

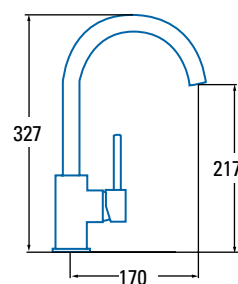
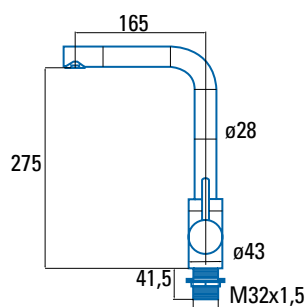
CSA

Cod. 02500002 EAN 8422248055352



CMA

Cod. 02504004 EAN 8422248055345





CBA

- ◉ Vertical mixer
- ◉ Ceramic cartridge
- ◉ Revolving stem and ailer
- ◉ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes



CBB

- ◉ Vertical mixer
- ◉ Ceramic cartridge
- ◉ Revolving stem and ailer

► **Accessories:**
Flexible connection pipes

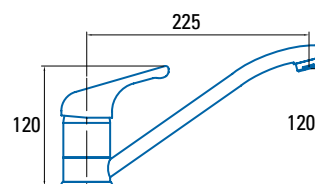
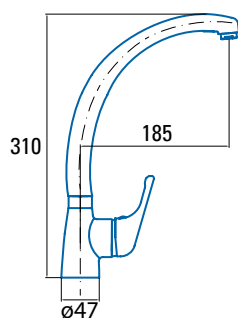
CBA

Cod. **02502001** EAN **8422248021180**



CBB

Cod. **02501001** EAN **8422248021197**





CRU

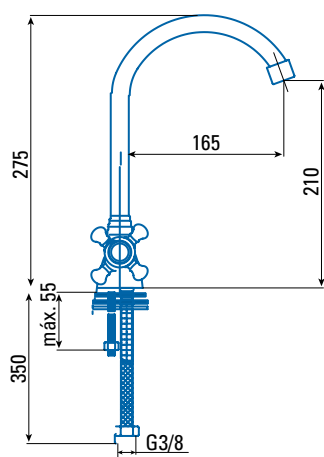
- ◉ Vertical traditional mixer
- ◉ Ceramic cartridge
- ◉ Revolving stem and airer
- ◉ Brackets to strengthen the installation

► **Accessories:**
Flexible connection pipes



CRU

Cod. **02504005** EAN **8422248074599**







cataC & Can Roca

CNA
group

cataC

edes

NODOR

Apelson

CATA ELECTRODOMÉSTICOS S.L.

Tlf: +34 938 594 100.- Fax +34 938 594 101.

www.cata.es - www.cnagroup.es - cna@cnagroup.es

Headquarters: c/ Anabel Segura, 11, Edif. A, 3ª pl. 28108. Alcobendas (Madrid. España)

Factory: c/ del Ter, 2, Apdo. 9. 08570. Torelló (Barcelona. España)