



Aero STILL

- Exhaust fan for wall and ceiling mounting
- **Low energy consumption**
- **Low noise level**
- Back valve
- Motor on ball bearings

Technical Data	Aero STILL 100	Aero STILL 125	Aero STILL 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	5,5	9,4	19
Air capacity (m ³ /h)	84	158	254
Noise level (dB)	25	31	33
Overall dimensions (mm)	144x144	168x168	198x198
Diameter (mm)	100	125	150

Aero STILL series models



Vintage Gold Chrome

- Basic model** Aero STILL 100
Aero STILL 125
Aero STILL 150
- Switch** Aero STILL 100 S
Aero STILL 125 S
Aero STILL 150 S
- Timer** Aero STILL 100 T
Aero STILL 125 T
Aero STILL 150 T
- Switch** Aero STILL 100 ST
Aero STILL 125 ST
Aero STILL 150 ST
- Humidity sensor** Aero STILL 100 H
Aero STILL 125 H
Aero STILL 150 H
- Switch** Aero STILL 100 SH
Aero STILL 125 SH
Aero STILL 150 SH
- Motion sensor** Aero STILL 100 IR
Aero STILL 125 IR
Aero STILL 150 IR



Bravo STILL

- Exhaust fan for wall and ceiling mounting
- **Low energy consumption**
- **Low noise level**
- Back valve
- Motor on ball bearings

Technical Data	Bravo STILL 100	Bravo STILL 125	Bravo STILL 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	5,6	9,3	20
Air capacity (m ³ /h)	70	115	235
Noise level (dB)	26	31	35
Overall dimensions (mm)	150x150	176x176	205x205
Diameter (mm)	100	125	150

Bravo STILL series models



Gold Chrome

- Basic model** Bravo STILL 100
Bravo STILL 125
Bravo STILL 150
- Switch** Bravo STILL 100 S
Bravo STILL 125 S
Bravo STILL 150 S
- Timer** Bravo STILL 100 T
Bravo STILL 125 T
Bravo STILL 150 T
- Switch** Bravo STILL 100 ST
Bravo STILL 125 ST
Bravo STILL 150 ST
- Humidity sensor** Bravo STILL 100 H
Bravo STILL 125 H
Bravo STILL 150 H
- Switch** Bravo STILL 100 SH
Bravo STILL 125 SH
Bravo STILL 150 SH
- Motion sensor** Bravo STILL 100 IR
Bravo STILL 125 IR
Bravo STILL 150 IR



Brise

- Exhaust fan for wall and ceiling mounting
- **Low energy consumption**
- **Low noise level**
- Motor on ball bearings
- Max - equipped with high-powered motor
- 10 years warranty period

Technical Data	Brise 100	Brise 100 max
Supply voltage, 50 Hz (V)	220-240	220-240
Rated power (W)	2,7	3,5
Air capacity (m ³ /h)	53	62
Noise level (dB)	21	22
Overall dimensions (mm)	160x160	160x160
Diameter (mm)	100	100

Brise series models



Platinum



Eco

- Exhaust fan for wall and ceiling mounting
- Gravity shutters
- **Low energy consumption**
- **Low noise level**
- Motor on ball bearings
- 10 years warranty period

Technical Data	Eco 100
Supply voltage, 50 Hz (V)	220-240
Rated power (W)	6
Air capacity (m ³ /h)	70
Noise level (dB)	23
Overall dimensions (mm)	160x160
Diameter (mm)	100

Eco series models



Platinum



Decor

- Ventilation grilles for exhaust and supply ventilation
- Made of quality UV protected and colour resistant plastic
- Various modifications



- Base model** Decor 140x140
Decor 180x180
Decor 140x300
Decor 180x250
- Flange** Decor 140x140/100
Decor 180x180/125
Decor 140x300/100
Decor 180x250/125
- Manual regulation** Decor 140x140 R
Decor 180x180 R
Decor 140x300 R
Decor 180x250 R
- Gravity shutters** Decor 140x140 G
Decor 180x180 G
Decor 140x300 G
Decor 180x250 G
- Base model** Decor 80
Decor 100
Decor 125
Decor 150



Turbo

- In-line mixed flow fans for supply and exhaust ventilation
- Motor on ball bearings
- Max - equipped with high-powered motor
- W 1 – equipped with power cord and plug

Technical Data	Turbo 100	Turbo 125	Turbo 125 max
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	min. 21 max. 33	min. 23 max. 37	min. 28 max. 54
Air capacity (m ³ /h)	min. 145 max. 187	min. 220 max. 280	min. 285 max. 345
Noise level (dB)	min. 28 max. 35	min. 29 max. 36	min. 31 max. 42
Diameter (mm)	100	125	125

Technical Data	Turbo 150	Turbo 160	Turbo 200
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	min. 30 max. 60	min. 30 max. 60	min. 90 max. 125
Air capacity (m ³ /h)	min. 467 max. 552	min. 467 max. 552	min. 830 max. 1040
Noise level (dB)	min. 33 max. 44	min. 33 max. 44	min. 45 max. 52
Diameter (mm)	150	160	200

Technical Data	Turbo 250	Turbo 315
Supply voltage, 50 Hz (V)	220-240	220-240
Rated power (W)	min. 125 max. 177	min. 225 max. 330
Air capacity (m ³ /h)	min. 1110 max. 1400	min. 1760 max. 2350
Noise level (dB)	min. 47 max. 55	min. 49 max. 58
Diameter (mm)	250	315



Centro

- Centrifugal duct fan for exhaust and supply ventilation
- External rotor motor on ball bearings
- Max - equipped with high-powered motor
- L - equipped with low-noise motor
- W 1 – equipped with power cord and plug

Technical Data	Centro 100 L	Centro 100	Centro 125 L
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	62	80	61
Air capacity (m ³ /h)	205	250	260
Noise level (dB)	36	46	36
Diameter (mm)	100	100	125

Technical Data	Centro 125	Centro 150	Centro 200
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	79	80	107
Air capacity (m ³ /h)	355	460	780
Noise level (dB)	46	46	48
Diameter (mm)	125	150	200

Technical Data	Centro 200 max	Centro 250 L	Centro 250
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	173	108	173
Air capacity (m ³ /h)	930	865	1080
Noise level (dB)	51	51	50
Diameter (mm)	200	250	250

Technical Data	Centro 315	Centro 315 max
Supply voltage, 50 Hz (V)	220-240	220-240
Rated power (W)	200	310
Air capacity (m ³ /h)	1340	1700
Noise level (dB)	50	53
Diameter (mm)	315	315

- Basic model** Turbo 100
Turbo 125
Turbo 150
Turbo 160
Turbo 200
Turbo 250
Turbo 315
- Timer** Turbo 100 T
Turbo 125 T
Turbo 150 T
Turbo 160 T
Turbo 200 T
Turbo 250 T
Turbo 315 T
- Max** Turbo 125 max
Turbo 125 max T

- Basic model** Centro 100
Centro 125
Centro 150
Centro 200
Centro 250
Centro 315
- L** Centro 100 L
Centro 125 L
Centro 250 L
- Max** Centro 200 max
Centro 315 max





Aero

- Exhaust fan for wall and ceiling mounting
- Back valve
- Motor on ball bearings

Technical Data	Aero 100	Aero 125	Aero 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	102	193	309
Noise level (dB)	38	39	40
Overall dimensions (mm)	144x144	168x168	198x198
Diameter (mm)	100	125	150

Aero series models



Vintage Gold Chrome

- Basic model** Aero 100, Aero 125, Aero 150
- Switch** Aero 100 S, Aero 125 S, Aero 150 S
- Timer** Aero 100 T, Aero 125 T, Aero 150 T
- Switch** Aero 100 ST, Aero 125 ST, Aero 150 ST
- Humidity sensor** Aero 100 H, Aero 125 H, Aero 150 H
- Switch** Aero 100 SH, Aero 125 SH, Aero 150 SH
- Motion sensor** Aero 100 IR, Aero 125 IR, Aero 150 IR



Bravo

- Exhaust fan for wall and ceiling mounting
- Back valve
- Motor on ball bearings

Technical Data	Bravo 100	Bravo 125	Bravo 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	101	192	305
Noise level (dB)	35	37	39
Overall dimensions (mm)	150x150	176x176	205x205
Diameter (mm)	100	125	150

Bravo series models



Gold Chrome

- Basic model** Bravo 100, Bravo 125, Bravo 150
- Switch** Bravo 100 S, Bravo 125 S, Bravo 150 S
- Timer** Bravo 100 T, Bravo 125 T, Bravo 150 T
- Switch** Bravo 100 ST, Bravo 125 ST, Bravo 150 ST
- Humidity sensor** Bravo 100 H, Bravo 125 H, Bravo 150 H
- Switch** Bravo 100 SH, Bravo 125 SH, Bravo 150 SH
- Motion sensor** Bravo 100 IR, Bravo 125 IR, Bravo 150 IR



Auto

- Exhaust fan for wall and ceiling mounting
- Gravity shutters
- Back valve
- Motor on ball bearings

Technical Data	Auto 100	Auto 125	Auto 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	18	22	26
Air capacity (m ³ /h)	98	185	295
Noise level (dB)	34	35	39
Overall dimensions (mm)	166x166	186x186	210x210
Diameter (mm)	100	125	150

Auto series models



Vintage



Slim

- Exhaust fan for wall and ceiling mounting
- Motor on ball bearings

Technical Data	Slim 100	Slim 125	Slim 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	105	190	305
Noise level (dB)	33	34	37
Overall dimensions (mm)	150x150	176x176	205x205
Diameter (mm)	100	125	150

- Basic model** Slim 100, Slim 125, Slim 150
- Switch** Slim 100 S, Slim 125 S, Slim 150 S
- Timer** Slim 100 T, Slim 125 T, Slim 150 T
- Switch** Slim 100 ST, Slim 125 ST, Slim 150 ST
- Humidity sensor** Slim 100 H, Slim 125 H, Slim 150 H
- Switch** Slim 100 SH, Slim 125 SH, Slim 150 SH



Wind

- Exhaust fan for window mounting
- Gravity shutters
- Motor on ball bearings

Technical Data	Wind 125	Wind 150
Supply voltage, 50 Hz (V)	220-240	220-240
Rated power (W)	22	26
Air capacity (m ³ /h)	185	295
Noise level (dB)	35	41
Overall dimensions (mm)	186x186	210x210
Diameter (mm)	125	150

- Basic model** Wind 125, Wind 150
- Switch** Wind 125 S, Wind 150 S
- Timer** Wind 125 T, Wind 150 T
- Switch** Wind 125 ST, Wind 150 ST
- Humidity sensor** Wind 125 H, Wind 150 H
- Motion sensor** Wind 125 IR, Wind 150 IR



Art

- Exhaust fan for wall mounting
- Stainless steel front cover
- Motor on ball bearings

Technical Data	Art 100	Art 125	Art 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	105	185	298
Noise level (dB)	37	38	40
Overall dimensions (mm)	180x180	204x204	230x230
Diameter (mm)	100	125	150

- Basic model** Art 100, Art 125, Art 150



Lux

- Exhaust fan for wall mounting
- Stainless steel front cover
- Built-in LED-Lamp (2 W)
- Motor on ball bearings

Technical Data	Lux 100	Lux 125	Lux 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	89	164	258
Noise level (dB)	33	34	37
Overall dimensions (mm)	180x180	204x204	230x230
Diameter (mm)	100	125	150

- Basic model** Lux 100, Lux 125, Lux 150
- Timer** Lux 100 T, Lux 125 T, Lux 150 T
- Humidity sensor** Lux 100 H, Lux 125 H, Lux 150 H



Ice

- Exhaust fan for wall mounting
- Glass front cover
- Motor on ball bearings

Technical Data	Ice 100	Ice 125	Ice 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	105	185	298
Noise level (dB)	37	38	40
Overall dimensions (mm)	180x180	204x204	230x230
Diameter (mm)	100	125	150

- Basic model** Ice 100, Ice 125, Ice 150

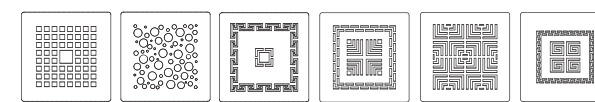


Glory

- Exhaust fan for wall mounting
- Glass front cover
- Built-in LED-Lamp (2 W)
- Motor on ball bearings

Technical Data	Glory 100	Glory 125	Glory 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	89	164	258
Noise level (dB)	33	34	37
Overall dimensions (mm)	180x180	204x204	230x230
Diameter (mm)	100	125	150

- Basic model** Glory 100, Glory 125, Glory 150
- Timer** Glory 100 T, Glory 125 T, Glory 150 T
- Humidity sensor** Glory 100 H, Glory 125 H, Glory 150 H



Front cover modifications for Art, Lux, Ice, Glory



Quatro

- Exhaust fan for wall and ceiling mounting
- Back valve
- Motor on ball bearings

Technical Data	Quatro 100	Quatro 125	Quatro 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	88	167	265
Noise level (dB)	33	34	37
Overall dimensions (mm)	171x151	201x178	236x207
Diameter (mm)	100	125	150

Quatro series models



Hi-Tech (Aluminum) Platinum

- Basic model** Quatro 100, Quatro 125, Quatro 150
- Switch** Quatro 100 S, Quatro 125 S, Quatro 150 S
- Timer** Quatro 100 T, Quatro 125 T, Quatro 150 T
- Switch** Quatro 100 ST, Quatro 125 ST, Quatro 150 ST
- Humidity sensor** Quatro 100 H, Quatro 125 H, Quatro 150 H
- Switch** Quatro 100 SH, Quatro 125 SH, Quatro 150 SH

Tube

- In-line fan for exhaust and supply ventilation
- Motor on ball bearings

Technical Data	Tube 100	Tube 125	Tube 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	16	22	30
Air capacity (m ³ /h)	137	245	361
Noise level (dB)	38	39	40
Diameter (mm)	100	125	150

- Basic model** Tube 100, Tube 125, Tube 150
- Timer** Tube 100 T, Tube 125 T, Tube 150 T



Deco

- Exhaust fan for wall and ceiling mounting
- Motor on ball bearings

Technical Data	Deco 100	Deco 125	Deco 150
Supply voltage, 50 Hz (V)	220-240	220-240	220-240
Rated power (W)	14	16	24
Air capacity (m ³ /h)	105	185	298
Noise level (dB)	37	38	40
Diameter (mm)	100	125	150

- Basic model** Deco 100, Deco 125, Deco 150
- Timer** Deco 100 T, Deco 125 T, Deco 150 T



Jet

- Exhaust fan for wall and ceiling mounting
- Motor on ball bearings

Technical Data	Jet 100
Supply voltage, 50 Hz (V)	220-240
Rated power (W)	34
Air capacity (m ³ /h)	95
Noise level (dB)	34
Diameter (mm)	100

- Basic model** Jet 100
- Timer** Jet 100 T
- Humidity sensor** Jet 100 H

Jet series models



Hi-Tech (Aluminum) Platinum