ECO NEO II 103



Dimensions mm	Ø 130				
* shows installation with shortened downrod		320/ 220*			
	Ø 150				
EC	ECO NEO II 103				
No. of blades		2/3/4			
Power motor (W	/)	6 - 31			
Voltage (V/Hz)		220 - 240/~50			
Size Ø (cm/")		103/42			
No. of speeds (w. R/C)		6			
Rotation max. (RPM)		205			
Weight (kg)		5.1			
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm					

A simple design - doing more with less!

- Forward/reverse by remote control.
- 6 speeds by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 22°, higher pitch with on-site construction).
- Motor units in 6 different colors and the reversible blades in different finishes can be used in any combination.

Options:

- Longer downrods available for high ceilings (page 123).
- Optional light kits in different designs can also be installed afterwards (pp. 52-53).

Radio remote control

(motor 6 speeds, light dimming, forward/reverse

switch) wall bracket included.

Product (Motor)	CodeNo.	Housing Finish
ECO NEO II BN	413222	Brushed chrome
ECO NEO II WE	413223	White coated
ECO NEO II MA	413224	Antique brass
ECO NEO II CH	413228	Polished chrome
ECO NEO II BG	413232	Basalt grey
ECO NEO II BA	413229	Antique brown
Product (Blades Ø103 cm)	CodeNo.	Reversible Blade Finish
FL-EN 103-4 AH/BU	19521	Maple/Beech
FL-EN 103-4 NB/KI	19511	Walnut/Cherry
FL-EN 103-4 SW/TK	19501	Black/Teak
FL-EN 103-4 WE/LG	19531	White/Lightgr.
FL-EN 103-4 WG/SIL	19541	Wengé/Silvergr.





ECO NEO II BN #413222 (motor) housing brushed chrome, with reversible blades beech (see picture)/ maple Ø 103 cm #19521 and light kit EN2 BN #2662 (page 52)



ECO NEO II MA #413224 (motor) housing antique brass, with 4 reversible blades teak (see picture)/black Ø 103 cm **#19501**



light grey Ø 103 cm **#19531**



Reduced power consumption - just 31 W max. comparing to 70 W of a conventio-nal AC motor ceiling fan - with same air octformante.

perfomance.

INNOVATION: ENERGY SAVING CEILING FAN!

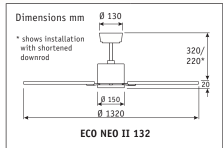
housing polished chrome, with 4 reversible blades wengé (see picture)/ silvergrey Ø 103 cm **#19541**



housing antique brown, with 4 reversible blades cherry/walnut (see picture) Ø 103 cm #19511

ECO NEO II 132





No. of blades	2/3/4	
Power motor (W)	6 - 31	
Voltage (V/Hz)	220 - 240/~50	
Size Ø (cm/")	132/52	
No. of speeds (w. R/C)	6	
Rotation max. (RPM)	200	
Weight (kg)	5.4	
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm		

A simple design - doing more with less!

- Forward/reverse by remote control.
- 6 speeds by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 22°, higher pitch with on-site construction).
- Motor units in 6 different colors and the reversible blades in different finishes can be used in any combination.

Options:

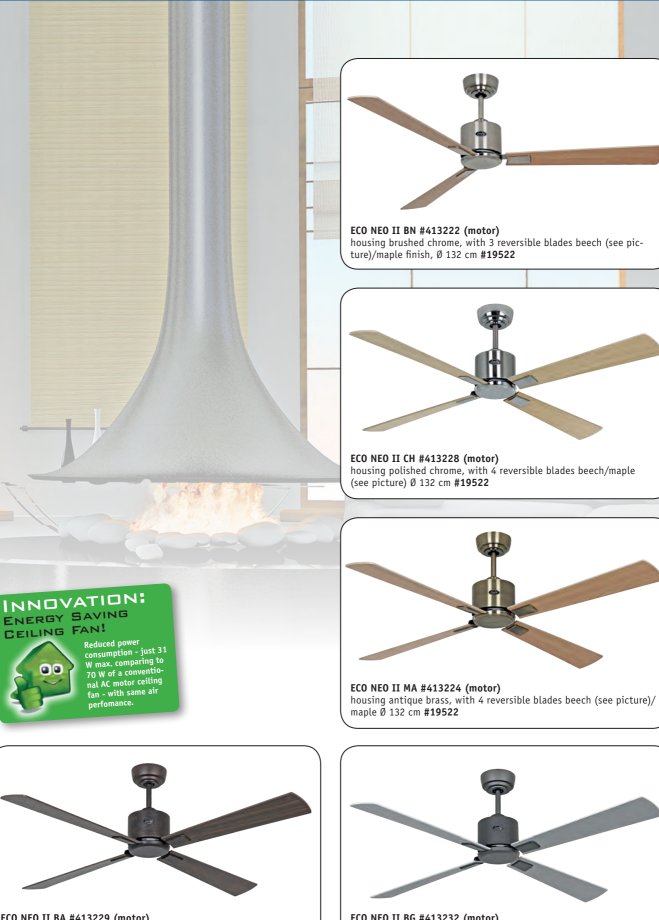
- Longer downrods available for high ceilings (page 123).
- Optional light kits in different designs can also be installed afterwards (pp. 52-53).

Radio remote control

(motor 6 speeds, light dimming, forward/reverse switch) wall bracket included.

Product(Motor)	Code No.	Housing Finish
ECO NEO II BN	413222	Brushed chrome
ECO NEO II WE	413223	White coated
ECO NEO II MA	413224	Antiqe brass
ECO NEO II CH	413228	Polished chrome
ECO NEO II BG	413232	Basalt grey
ECO NEO II BA	413229	Antique brown
Product (Blades Ø 132 cm)	Code No.	Reversible Blade Finish
FL-EN 132-4 AH/BU	19522	Maple/Beech
FL-EN 132-4 NB/KI	19512	Walnut/Cherry
FL-EN 132-4 SW/TK	19502	Black/Teak
FL-EN 132-4 WE/LG	19532	White/Lightgr.
FL-EN 132-4 WG/SIL	19542	Wengé/Silvergr.



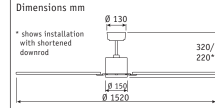


ECO NEO II BA #413229 (motor) housing antique brown, with 4 reversible blades cherry/walnut (see picture) Ø 132 cm #19512



Eco Neo II 152





ECO NEO II 152

No. of blades	2/3/4	
Power motor (W)	6 - 31	
Voltage (V/Hz)	220 - 240/~50	
Size Ø (cm/")	152/60	
No. of speeds (w. R/C)	6	
Rotation max. (RPM)	195	
Weight (kg)	5.9	
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm		

A simple design - doing more with less!

- Forward/reverse by remote control.
- 6 speeds by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 22°, higher pitch with on-site construction).
- Motor units in 6 different colors and the reversible blades in different finishes can be used in any combination.

Options:

- Longer downrods available for high ceilings (page 123).
- Optional light kits in different designs can also be installed afterwards (p. 52-53).

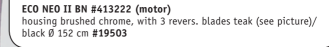
Radio remote control (motor 6 speeds, light

dimming, forward/reverse switch) wall bracket included.

Product (Motor)	CodeNo.	Housing Finish
ECO NEO II BN	413222	Brushed chrome
ECO NEO II WE	413223	White coated
ECO NEO II MA	413224	Antique brass
ECO NEO II CH	413228	Polished chrome
ECO NEO II BG	413232	Basalt grey
ECO NEO II BA	413229	Antique brown
Product (Blades Ø 152 cm)	Code No.	Reversible Blade Finish
FL-EN 152-4 AH/BU	19523	Maple/Beech
FL-EN 152-4 NB/KI	19513	Walnut/Cherry
FL-EN 152-4 SW/TK	19503	Black/Teak
FL-EN 152-4 WE/LG	19533	White/Lightgr.
FL-EN 152-4 WG/SIL	19137	Wengé/Silvergr.

MARIEANTY







ECO NEO II MA #413224 (motor) housing antique brass, with 3 reversible blades cherry/walnut (see picture) Ø 152 cm **#19513**



ECO NEO II WE #413223 (motor) housing white coated, with 3 reversible blades teak/black (see picture) Ø 152 cm **#19503**



Reduced power consumption - just 31 W max. comparing to 70 W of a conventio-nal AC motor ceiling fan - with same air

nerfomance.

INNOVATION: ENERGY SAVING CEILING FAN!

housing antique brown, with 3 reversible blades walnut/cherry (see picture) \emptyset 152 cm **#19513**



housing basalt grey, with 4 reversible blades maple/beech (see picture) \emptyset 152 cm **#19523**

ECO NEO II 180

Available on request: 220-240 V/~60 HZ 110-120 V/~60 HZ

ECO NEO II CH #413228 (motor), housing brushed chrome, here with 2 reversible blades maple/beech (see picture) Ø 180 cm #19524

2,3 or 4 blades installation as you prefer!

reversible wooden blades

- silent running
- "slow motion" speed
- energy-saving, patented DC/EC commutated motor technology
- remote control with 6 speeds and forward/ reverse switch
- motor unit and blades can be used in any combination
- installation with 2, 3 or 4 blades (from 3 blades up a second blade set is required)

REANT

Dimensions mm

	Ø 130	
* shows installation with shortened downrod		320/ 220*
(2	
	Ø 150	

Ø 1800

No. of blades	2/3/4
Power motor (W)	6 - 31
Voltage (V/Hz)	220 - 240/~50
Size Ø (cm/")	180/72
No. of speeds (w. R/C)	6
Rotation max. (RPM)	185
Weight (kg)	5.9
Installation: 2 scews Ø separation 70 - 110 mm	min. 4,5 mm

A simple design - doing more with less!

- Forward/reverse by remote control.
- 6 speeds by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 22°, higher pitch with on-site construction).
- Motor units in 6 different colours and the reversible blades in different finishes can be used in any combination.

Options:

- Longer downrods available for high ceilings (page 123).
- Optional light kits in different designs can also be installed afterwards (p. 52-53).

Radio remote control

(motor 6 speeds, light dimming, forward/reverse

switch) wall bracket included.

Product (Motor)	Code No.	Housing Finish
ECO NEO II BN	413222	Brushed chrome
ECO NEO II WE	413223	White coated
ECO NEO II MA	413224	Antique brass
ECO NEO II CH	413228	Polished chrome
ECO NEO II BG	413232	Basalt grey
ECO NEO II BA	413229	Antique brown
Product (Blades Ø 180 cm)	Code No.	Reversible Blade Finish
	Code No. 19524	
(Blades Ø 180 cm)		Blade Finish
(Blades Ø 180 cm) FL-EN 180-2 AH/BU	19524	Blade Finish Maple/Beech
(Blades Ø 180 cm) FL-EN 180-2 AH/BU FL-EN 180-2 NB/KI	19524 19514	Blade Finish Maple/Beech Walnut/Cherry
(Blades Ø 180 cm) FL-EN 180-2 AH/BU FL-EN 180-2 NB/KI FL-EN 180-2 SW/TK	19524 19514 19504	Blade Finish Maple/Beech Walnut/Cherry Black/Teak





LIGHT KITS ECO NEO II/ECO PLANO

 light kits for Eco Neo II, Eco Plano and Eco Dynamix

- different models
- quick and easy installation to ceiling fan, possible afterwards
- light kit EN3 with 42 bright highpower LEDs

Let your Eco Neo II/Eco Plano/ Eco Dynamix shine!

Product	Code No.	Housing Finish
Light kit EN1 BN	2651	Brushed chrome
Light kit EN1 WE	2652	White coated
Light kit EN1 BG	2653	Basalt grey
Light kit EN1 CH	2654	Polished chrome
Light kit EN1 BA	2656	Antique brown
Light kit EN1 MA	2655	Antique brass
		STOL AND

ECO NEO II BG #413232

(Prestar)

housing basalt grey, reversible blades cherry (in picture)/walnut, Ø 103 cm **#19511** with light kit **EN2 BG #2661**, housing basalt grey with GX53 socket

Light kit EN1 WE #2652

- Light kit for installation on Eco Neo II, Eco Plano and Eco Dynamix.
- 2 sockets E 14, max. 2 x 40 W. Also suitable for ESL and LED.
- Quick and easy installation, also possible afterwards.
- Depending on the lamp dimmable.
- Height with glass only 99 mm.
- This luminaire is compatible with bulbs of the energy classes: E A++.

Dimensions mm Ø 152 Light kit EN1 Lamp socket 2 x E14 Power max. (W) 2 x 40 W Voltage (V/Hz) 220 - 240/~50

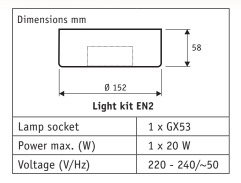


Light kit EN2 WE #2663

- Light kit for installation on Eco Neo II, Eco Plano and Eco Dynamix.
- GX53 socket, max. 20 W. Suitable for ESL and LED.
- Quick and easy installation, also possible afterwards.
- Depending on the lamp dimmable.
- Height only 58 mm.

This luminaire is compatible with bulbs of the energy classes: B - A++.

Product	Code No.	Housing Finish
Light kit EN2 BN	2662	Brushed chrome
Light kit EN2 WE	2663	White coated
Light kit EN2 BG	2661	Basalt grey



Downrods





Longer downrods (can be shortened to any length) in exchange against the original rods of the models ACRYLIC, AEROPLAN ECO, BIG SMOOTH ECO, BLACK MAGIC, CARIBBEAN DREAM ECO, CENTURION, ECO AVIADOR, ECO ELEMENTS, ECO FIORE, ECO GAMMA, ECO HELIX, ELICA, FALCETTO, LIBECCIO, LIBELLE, MERCURY, MERKUR, MIRAGE, NIGHT FLIGHT, ROTARY, ROYAL, SANTA PEPEO, SOLAR BREEZE 12V, TELESTO, TITANIUM and TRISTAR.

Product	Code no. L = 60 cm	Type L = 60 cm	Code No. L = 120 cm	Type L = 120 cm	Finish
	1038	ST 60 MA	1058	ST 120 MA	Antique brass
	1037	ST 60 CH	1057	ST 120 CH	Polished chrome
	1039	ST 60 WE	1059	ST 120 WE	White coated
	1040	ST 60 MP	1050	ST 120 MP	Polished brass
	1048	ST 60 BN	1049	ST 120 BN	Brushed chrome
	1106	ST 60 BA	1108	ST 120 BA	Antique brown
	1098	ST 60 GR	1107	ST 120 GR	Graphite coated
	81121	ST 60 SH	81122	ST 120 SH	Shabby white
	81044	ST 60 BZ	81045	ST 120 BZ	Bronze
	91047	ST 60 TS	91051	ST 120 TS	Titan silver coated



Assembly with short downrod (included in delivery of the ceiling fan)



Assembly with 60 cm downrod in high ceilings (up to approx. 3.00 m ceiling height)



Assembly with 60 cm downrod on a sloping ceiling (max. roof slope please see fan product page)

Longer downrods (can be shortened to any length) in exchange against the original rods of the models of the ALU serie, consisting of an inner rod and a decorative sleeve (split in two with ST-ALU 120 XX).

Product	Code No. L = 60 cm	Type L = 60 cm	Code No. L = 120 cm	Type L = 120 cm	Finish	
	1061	ST-ALU 60 AL	1065	ST-ALU 120 AL	Brushed Alu	
	1060	ST-ALU 60 WE	1068	ST-ALU 120 WE	Alu White	

Longer downrods (can be shortened to any length) in exchange against the original rods of the models ECO AVIATOS, ECO CONO, ECO NEO II, BIG SMOOTH ECOX. Wire set with plugs included.

Product	Code No. L = 60 cm	Туре L = 60 ст	Code No. L = 120 cm	Туре L = 120 ст	Finish
	91038	ST 60 MA-EN	91058	ST 120 MA-EN	Antique brass
	91037	ST 60 CH-EN	91057	ST 120 CH-EN	Polished chrome
	91039	ST 60 WE-EN	91059	ST 120 WE-EN	White coated
	91046	ST 60 BG-EN	91002	ST 120 BG-EN	Basalt grey coated
	91048	ST 60 BN-EN	91049	ST 120 BN-EN	Brushed chrome
	91106	ST 60 BA-EN	91108	ST 120 BA-EN	Antique brown



Longer downrods (can be shortened to any length) in exchange against the models of the NORDIK series and the model TROPICAL.

Product	Code No. L = 100 cm	Finish	Code No. L = 100 cm	Finish	Code No. L = 100 cm	Finish	Code No. L = 100 cm	Finish
VORTICE	22075	White coated	22029	Metallic silver	22043	Black coated	22071	Light grey coated