

Eco Elements 103



ECO ELEMENTS 103 BN #510382
housing brushed chrome, reversible blades
wengé/maple (see picture).

reversible wooden
blades
silent running
„slow motion“ speed
energy-saving,
patented DC/EC
commutated motor
technology
remote control with
6 speeds and for-
ward/reverse switch
and sleep timer
universal voltage
from 110 to 240 V

**Energy-Saving
CEILING F**

Reduced power consumption - just 23 W max. comparing to 70 W of a conventional AC motor ceiling fan - with same air performance.

Wide range
power supply
110 - 240 V/
50 - 60 Hz



ECO ELEMENTS 103 MA #510380, housing antique
brass, revers. blades ant. oak/beech (see picture)



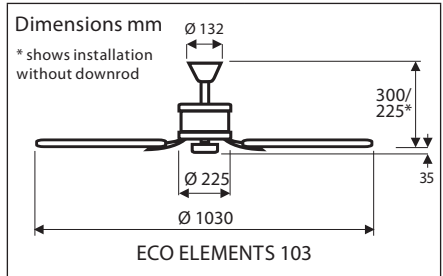
ECO ELEMENTS 103 WE #510381, housing white,
reversible blades white (see picture)/light grey



ECO ELEMENTS 103 BA #510383, housing antique
brown, reversible blades walnut (see picture)/beech



ECO ELEMENTS 103 GR #510384, housing graphite,
reversible blades graphite (see picture)/matt black



No. of blades	5
Power motor (W)	5 - 23
Voltage (V/Hz)	110-240/~50/60
Size Ø (cm/“)	103/42
No. of speeds (w. R/C)	6
Rev. max. (RPM)	205
Weight(kg)	6.5
Installation: 2 screws Ø min. 4.5 mm separation 70 - 110 mm	

The small sized energy saver

- Forward/reverse by remote control.
- 6 speeds by remote control.
- Balanced motor and blades.
- Installation on sloped ceilings (up to 16°, higher pitch with on-site construction).
- Low profile by installation without downrod (only 22.5 cm ceiling - blades).

Options:

- Longer downrods available for high ceilings (page 145).
- Light kits only pre-installed (pp. 142/143).

Radio remote control (motor 6 speeds, dimmer for light, forward/reverse, sleep timer), wall bracket.

Product	Code No.	Housing Finish	Reversible Blade Finish
ECO ELEMENTS 103 MA	510380	Antique brass	Antique oak/Beech
ECO ELEMENTS 103 BN	510382	Brushed chrome	Wengé/Maple
ECO ELEMENTS 103 WE	510381	White	White/Light grey finish
ECO ELEMENTS 103 GR	510384	Graphite	Graphite/Black finish
ECO ELEMENTS 103 BA	510383	Antique brown	Walnut/Beech