

NORDIK® INTERNATIONAL PLUS



- Simple, modern design suitable for any type of room. The model 160/60" is especially suitable for heat recirculation in industrial and commercial applications.
- Available in 4 blade sizes (90, 120, 140 and 160) in white.
- Induction motor with external rotor for greater power at slow speed.
- Also suitable for night time operation due to strong coated steel laminate blades with a shape designed to guarantee quiet performance.
- Complies with the CEI EN 60335-2-80 standard.
- Metal parts painted with scratchproof polyester powder.
- Supplied with 37.5 cm ceiling rods.

Accessories

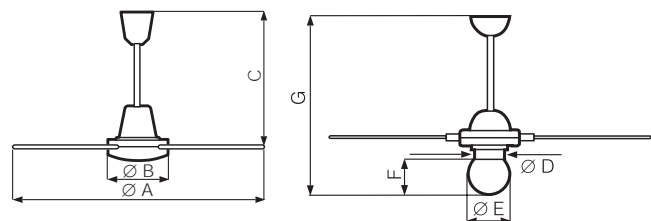
(description and data on pages 171-172)

- Infrared remote-control unit (TeleNordik® 5T).
- 5-position speed controller (SCNR5, SCNRL5).
- Wide range of ceilings rods.
- Plus Light Kit (code 22415).

Wiring diagrams shown on page XXXIV.

Design: F. Trabucco and M. Vecchi

Dimensions (mm)



- ① Steel ceiling hook for added safety during operation.
- ② Light diffuser globe (optional kit), made of strong, layered glass with opaque finish, incorporates mirrored reflector. Can be used with bulbs up to 150 W.
- ③ In an empty room a ceiling-mounted fan can provide cooling to an area which is 2.5 times the diameter of the blades. This cooling effect is greater when there are walls tangent to the circumference. Minimum fan-to-floor distance: 2.3 metres.

Nordik International Plus	Ø A	Ø B	C	Ø D	Ø E	F	G
90/36"	914	230	495	130	200	180	776
120/48"	1218	230	495	130	200	180	776
140/56"	1422	230	495	130	200	180	776
160/60"	1524	230	495	130	200	180	776

Product	Colour	Code	V ~ 50 Hz	W motor	A	Rpm	m³/h	Approvals	kg	Insulation
Nordik International Plus 90/36"	White	61701	220-240	70	0.32	228	8.550		5.5	cl.I
Nordik International Plus 120/48"		61711	220-240	70	0.33	234	9.900		5.9	cl.I
Nordik International Plus 140/56"	White	61721	220-240	70	0.33	231	13.500		6.2	cl.I
Nordik International Plus 160/60"	White	61731	220-240	70	0.33	201	14.000		6.7	cl.I

Flow rates measured according to CEI 107/35.76 standards.

Conforms with ISO 3744 for noise and pressure levels.