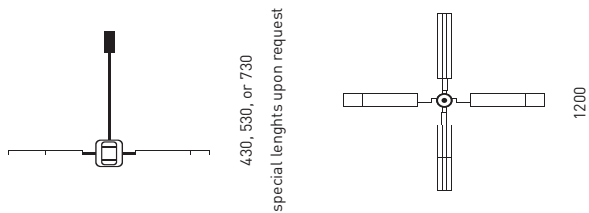


## DIMENSIONS



## WEIGHT

- ▶ 6,0 kg

## INSTRUCTIONS FOR CARE

- ▶ The nickel-plated parts of the fan are varnished. Wipe only with a soft cloth, using a mild detergent (e.g. glass cleanser). Do not use a scouring agent as it will damage the surface!

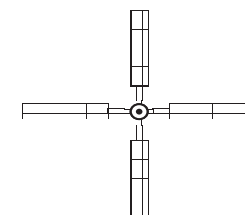
## TECHNICAL SPECIFICATIONS

line voltage	230 V
output	150 W
revolutions	max 200 rpm
control	with 3-step transformer
	150 W - 200 rpm
	100 W - 120 rpm
	175 W - 260 rpm
	( electronic speed control not possible due to excessive noise )

serien  
.lighting

serien Raumleuchten GmbH Hainhäuser Str. 3-7 D-63110 Rodgau

# VENTILATOR



Design Manfred Wolf

## SECURITY ADVICE

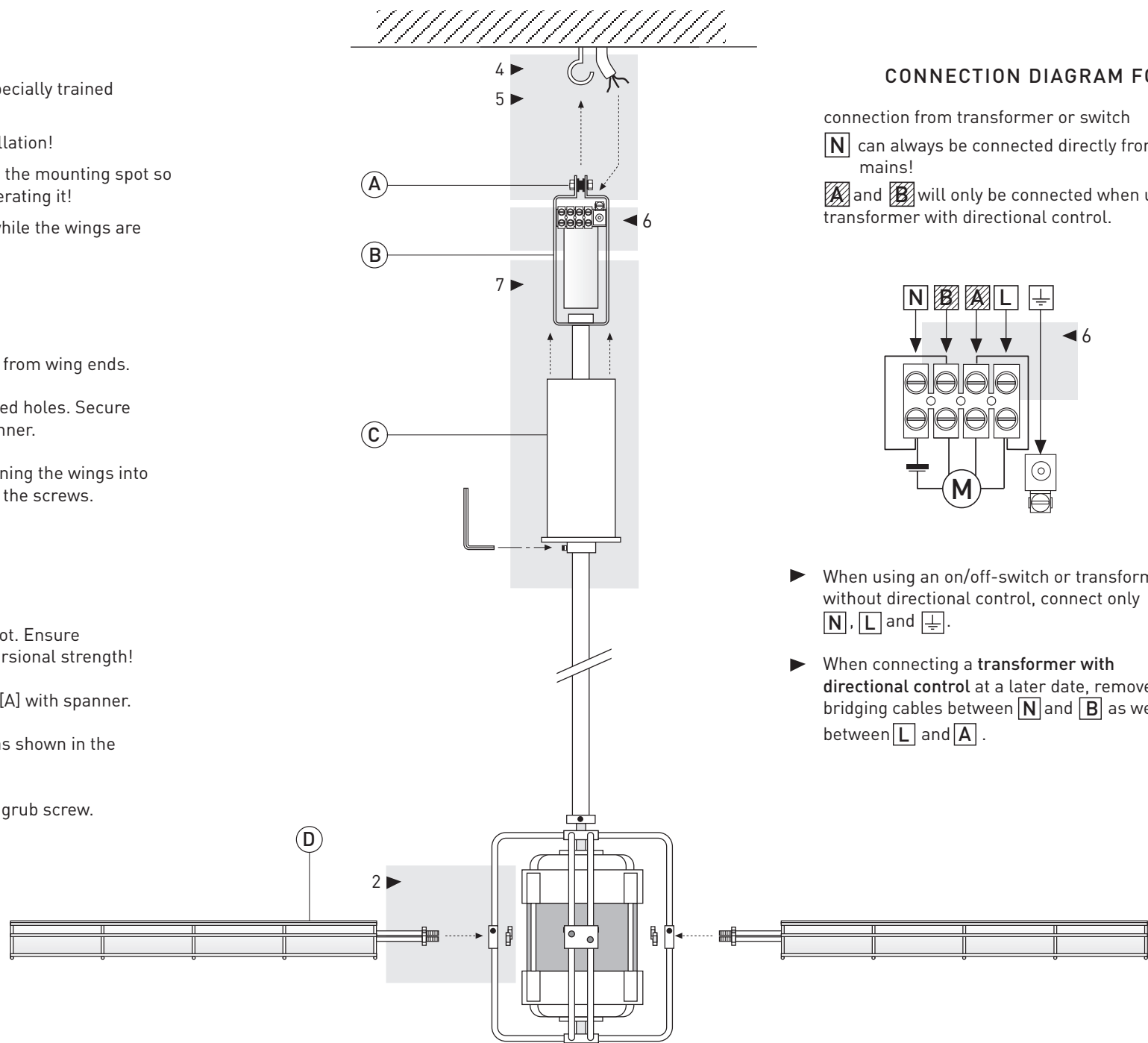
- ▶ Installation should be carried out by specially trained personnel only!
- ▶ Disconnect supply mains prior to installation!
- ▶ The fan includes moving parts. Choose the mounting spot so that you cannot reach the fan when operating it!
- ▶ To avoid injuries do not touch the fan while the wings are rotating!

## WING ASSEMBLY

- 1 ▶ Loosen outer nuts and spring washers from wing ends.
- 2 ▶ Push wings [D] into fan through assigned holes. Secure screws with enclosed open-ended spanner.
- 3 ▶ The air stream can be increased by turning the wings into a more slanted position and tightening the screws.

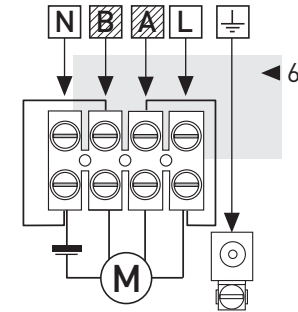
## MOUNTING TO CEILING

- 4 ▶ Fasten stable screw hook to chosen spot. Ensure sufficient load-carrying capacity and torsional strength!
- 5 ▶ Hook in fan and tighten lateral screws [A] with spanner.
- 6 ▶ Connect supply mains to terminal [B] as shown in the CONNECTION DIAGRAM.
- 7 ▶ Push up canopy [C] and fix with lateral grub screw.



## CONNECTION DIAGRAM FOR FAN

connection from transformer or switch  
**N** can always be connected directly from supply mains!  
**A** and **B** will only be connected when using a transformer with directional control.



- ▶ When using an on/off-switch or transformer without directional control, connect only **N**, **L** and **⏏**.
- ▶ When connecting a **transformer with directional control** at a later date, remove the bridging cables between **N** and **B** as well as between **L** and **A**.

serien Ventilator