



AXIAL/ TANGENTIAL BLOWER

FEATURES

Class of insulation: F/H

Motor Ø 58 + housing in fiber glass reinforced thermoplastic material + 7 blades-fan

Mounting system: self screwing

Endurance test 3000 h /80 °C

PATENTED

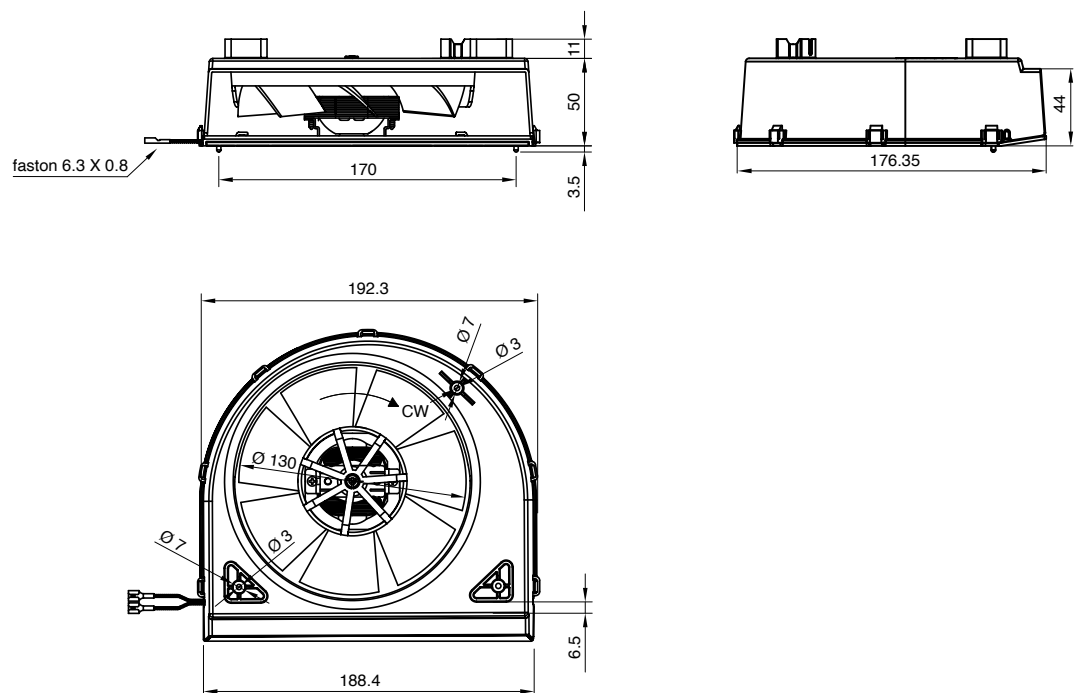


VDE Reported to internal components series Motor ø58

Designed for the built-in oven cooling, noiseless, it is the best compromise between costs and benefits. The axial design provide long-term stability and balance to the blower.



DRAWING





AXIAL/ TANGENTIAL BLOWER

small version

FEATURES

Class of insulation: F/H

Motor $\varnothing 58$ + housing in fiber glass reinforced thermoplastic material + 7 blades-fan

Mounting system: self screwing

Endurance test 3000 h /80 °C

PATENTED



VDE Reported to internal components series Motor $\varnothing 58$

Designed for the built-in oven cooling where the space is reduced at the minimum. It is the best compromise between space and airflow performance. It can be assembled directly on the oven due to fixing holes around the blower. The axial design provide long-term stability and balance to the blower.



DRAWING

