



# ELECTRIC HEATERS

## TEFH 95 ELECTRIC HEATER



 **HEATING CAPACITY**  
STAGE 1 - 9KW  
STAGE 2 - 13.5KW  
STAGE 3 - 18KW

 **AIRFLOW - 1520 M3/HR**

 **415 VOLT - 27.2 AMPS**

 **H-578 X W-406 X D-470 (MM)**

 **THERMOSTAT - OPTIONAL**

 **WEIGHT - 32 KG**

The TEFH 95 Electric Fan Forced Heater has a high heating capacity and can generate up to 1500 cubic metres of clean warm air per hour and heats even large rooms very quickly. With its large volume non-condensing warmth, this robust electric heater is ideal support for dehumidifiers for accelerated drying of buildings.