

## INDUSTRIAL TYPE ELECTRIC HEATERS







\*Closed circuit working and snail fan is used.
\*It blows the heat between 3-5 m indoors.

\*Current power 25A

\*Electricity supply 220V (Monophase)

\* It is wheeled and has louvers on the front and can distribute heat in the direction you want.

\* Easy to carry.

\*Our heater is 5KW.

\* Specially produced for work areas.

\*Our devices are manufactured in Turkey





\*Closed circuit working and snail fan is used.

\*It blows the heat between 3-5 m indoors.

\*Current power 32A

\*Electricity supply 220V (Monophase)

\* It is wheeled and has louvers on the front and can distribute heat in the direction you want.

\*Our heater is 10KW.

\* Specially produced for work areas.

\*Our devices are manufactured in Turkey





\*Closed circuit working and snail fan is used.

\* It blows the heat between 6-9 m indoors.

\*Current power 50A

\*Electricity supply 380V (Three-phase)

\* It is wheeled and has louvers on the front and can distribute heat in the direction you want.

\*Our heater is 20KW. You can operate it as 10 KW or 20 KW due to the use of double resistance.

\* Specially produced for work areas.

\*Our devices are manufactured in Turkey





\*Closed circuit working and snail fan is used.

\*It blows the heat between 7-12 m indoors.

\*Current power 63A

\*Electricity supply 380V (Three-phase)

- \* It is wheeled and has louvers on the front and can distribute heat in the direction you want.
- \*Our heater is 30KW. Due to the use of double resistance, you can operate it as 15 KW or 30 KW.
- \* Specially produced for the construction site.
  \*Our devices are manufactured in Turkey