

120°C in continuous

- KENTALCOOK
- KENTALROOF-A
- STELLAR BLAST
- HAUT BLAST
- FOCCETA

120°C



FAMILY 120°C IN CONTINUOUS

120°C IN CONTINUOUS

120°C

• • •

In industries where high temperatures are part of everyday operations, reliable ventilation is not optional — it's essential. Continuously moving air at elevated temperatures is vital to maintaining product quality, ensuring safety, and avoiding costly downtime.

Our range of high-temperature fans is designed to operate continuously at up to 120°C, delivering a constant and efficient airflow without interruptions.

Solutions tailored to every need:

° FOCCEA, STELLAR BLAST, HAUT BLAST, and KENTALROOF-A 120

Specialists in rooftop extraction for industrial buildings and general-purpose facilities.

° KENTALCOOK

A sealed fan with stainless steel drainage, specifically designed for professional and industrial kitchens, where heat and grease are constant.

APPLICATIONS

- ° Industrial kitchens
- ° Drying processes in the food, chemical, and textile industries
- ° Medium-temperature ovens and boilers
- ° Heat tunnels and paint lines

° KENTALCOOK

For kitchen extraction



SEE TECHNICAL DATA



° KENTALROOF-A 120°C

Hinged with aluminium cowl 120°C



SEE TECHNICAL DATA



° STELLAR BLAST

Up-blast vertical discharge with belt driven



SEE TECHNICAL DATA



° HAUT BLAST

High airflow with vertical discharge



SEE TECHNICAL DATA



° FOCCEA

For fireplaces and barbecues



SEE TECHNICAL DATA



For rooftop or roof installation



Cabinet fans



Fan capable of handling air up to 120°C continuously