

# Fan Solutions for smoke extraction

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**NICOTRA | Gebhardt**  
fan|tastic solutions

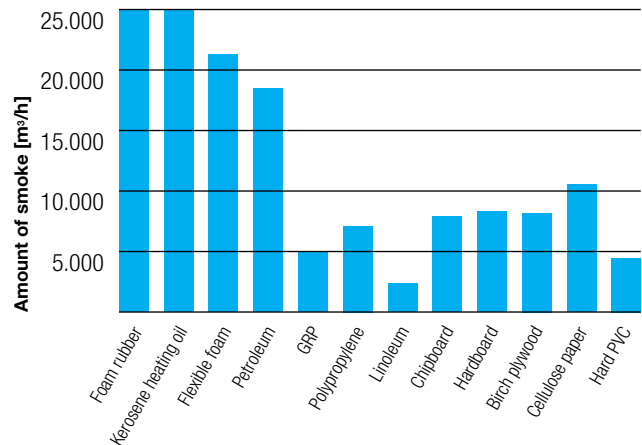
# You have to understand fire to master smoke extraction

Perfect smoke extraction in the case of fire not only demands absolute understanding of the techniques used – it also calls for an understanding of the nature of fire and the flow of fumes. **Nicotra Gebhardt** sets standards in both aspects – by using CFD to simulate the flow of smoke, for example.

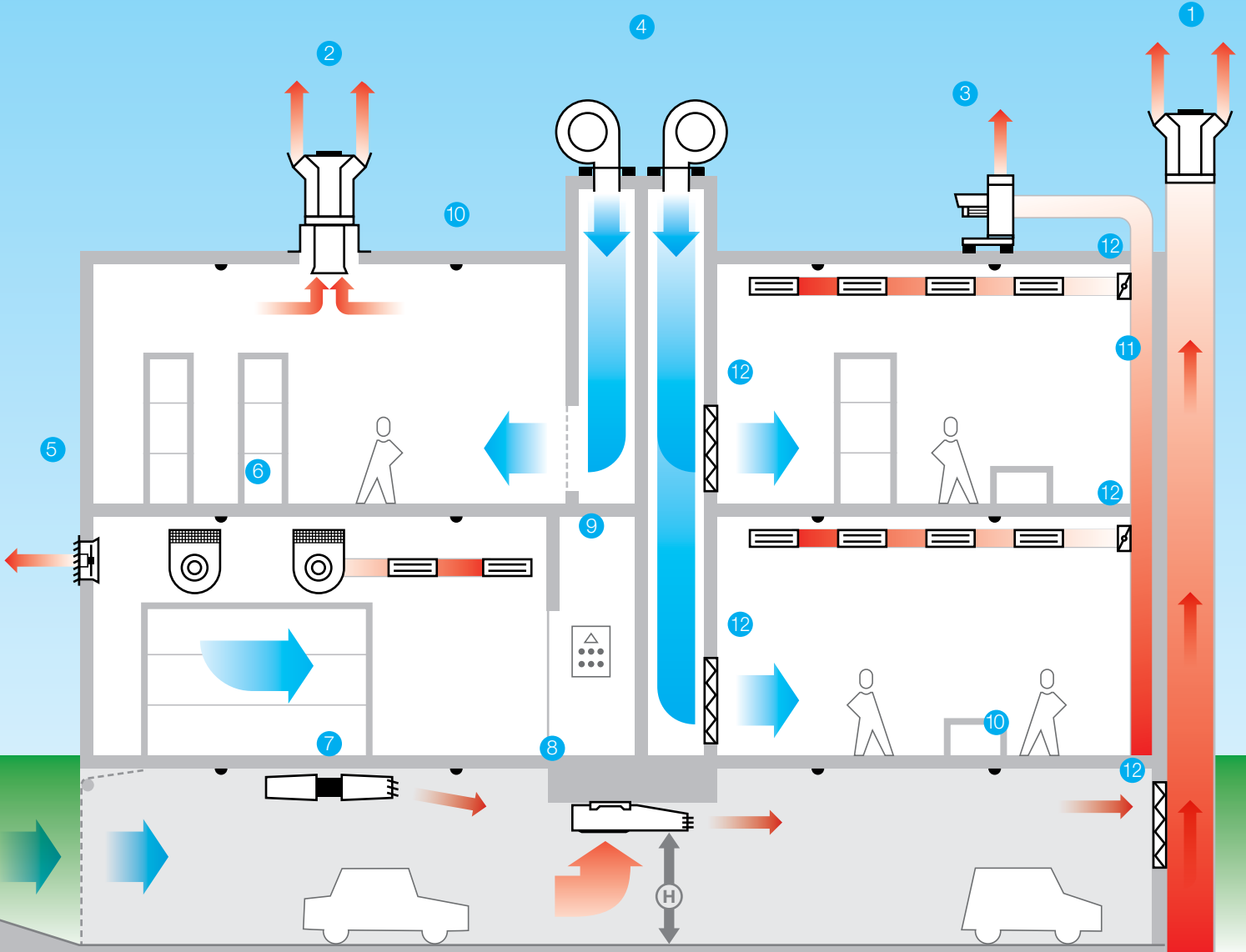
We can offer you the world's largest range of mechanical smoke extraction solutions – compiled in this brand new SafeAir catalogue. With our wall, roof, radial, axial and pulse fans, we master every form of smoke extraction, whatever the application. We thereby ensure maximum safety throughout any building – from the underground car park to the roof – and comply with all the statutory norms for building fire protection.

Find out about our range of modern smoke extraction systems in this catalogue and see for yourself what good value intelligent smoke extract fans from **Nicotra Gebhardt** are. And above all: act on it before it is too late! We would be happy to advise you.

## Conflagration gases and fumes emitted by burning 10 kg of each material



# Safe smoke extraction solutions from the cellar to the roof!



1 *genovent* smoke extractor roof fans, RDM 57

2 *genovent* smoke extractor roof fan, RDM 56

3 Radial smoke extractor fan, REM BU/RER 13; 17

4 2 Centrifugal fans for supply air

5 SLCS axial smoke extractor fan

6 RWM 57 smoke extractor wall fan

7 AGM Jetfan *prevent* smoke extractor pulse fan

8 RGM Jetfan *prevent* smoke extractor pulse fan

9 Smoke detector switchgear (out of fire zone)

10 Optical smoke detector








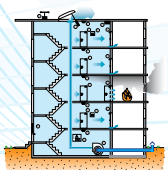
11 Duct – F 90

12 Smoke dampers

(H) Headroom according to garages regulation

→ Smoke extraction

→ Supply air

	Flow rate	Conveying medium			Drive type		Material											
									14.000 m³/h	31.000 m³/h	37.000 m³/h	57.000 m³/h	65.000 m³/h	150.000 m³/h	300 °C – 120 min	400 °C – 120 min	600 °C – 120 min	Discharge
RDM 56   57		●	●	●	●				●	●	●	↑	●			●		
RWM 57		●	●	●					●	●	●	→	●			●		
REM BU   BI		●	●						●	●	●	↕	●				●	●
RER 13   17		●	●	●	●	●			●	●		↕		●		●	●	●
SLCS		●	●	●	●	●			●			↕	●			●		
AGM   RGM		AGM: Thrust up to 52 N RGM: Thrust up to 75 N								●			↕	●			●	●
AGM   RGM [C0]		AGM: Thrust up to 52 N RGM: Thrust up to 75 N							+40 °C				↕	●			●	●
PPSP System		As necessary												●	●			

# Smoke extract fans

## RDM

Smoke Extract-Roof Fan with direct drive



Vertical discharge, motor separated from airflow, with outlet flaps, snow load class SL 1000

**RDM 56** +400°C – 120 min.

**RDM 57** +600°C – 120 min.

## RWM

Smoke Extract-Wall Fan with direct drive



Horizontal discharge, for wall installation, motor separated from airflow

**RWM 57** +600°C – 120 min.

## REM

Smoke Extract-Centrifugal Fan with direct drive



single inlet, inlet and discharge sides with flange for duct system, motor separated from airflow.

**REM BU** +400°C – 120 min. without insulating housing.

**REM BI** +400°C – 120 min. with insulating housing.

## RER

Smoke Extract-Centrifugal Fan with belt drive



single inlet, inlet and discharge sides with flange for duct system, motor separated from airflow.

**RER 13** +400°C – 120 min. welded, coated.

**RER 17** +400°C – 120 min. lock-seamed, galvanised.

## SLCS

Smoke Extract-Axial Fan with direct drive



For horizontal and vertical installation, motor in airflow.

**SLCS** +300°C – 120 min.

**SLCS** +400°C – 120 min. on request.

## AGM

Smoke Extract-Axial Fan with direct drive



Axial Jet fan based on the pulse fan principle, motor in airflow.

**AGM 01/02** +300°C – 120 min. not reversible.

**AGM 11/12** +300°C – 120 min. reversible.

**AGM 06/16** for ventilation of CO gases and continuous standard ventilation up to +40 °C. Not reversible and reversible models.

## RGM

Smoke Extract-Radial Fan with direct drive



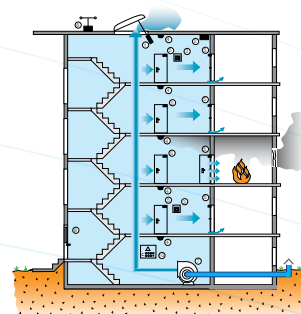
Radial Jet fan based on the pulse fan principle, motor in airflow.

**RGM 91** +300°C – 120 min.

**REM 96** for ventilation of CO gases and continuous standard ventilation up to +40 °C.

## PPSP - Systems

Positive Pressure Smoke Protection - Systems



For indoor stairwells, corridors and emergency tunnels.