PRE-LAUNCH: FANERGY

High performance fans of the new generation.





Perfect airflow. Perfect ventilation.

Pull out nozzle - efficient and simple.

- When unfolding the handle, the nozzle directly lifts up into the attack position
- This gives an optimum attack position, in which obstacles (e.g. stairs) can easily be overcome
- Better inflow in the suction area and therefore also better performance
- Air performance losses reduced to a minimum

Maximum nozzle adjustment angle +/- 20°

- With the negative adjustment angle of up to -20°, the fan is also ideal for the ventilation of basement stairs or light shafts without the installation of additional parts
- Adjustment angle of the nozzle is continuous with maintenance-free gas strut

Smallest dimensions

- Smallest device on the market (volume)
- Minimum space needed in vehicle







+20° to -20

ontinuous



Kinematics/pull-out nozzle

Continuous nozzle adjustment

Smallest volume

PRE-LAUNCH: FANERGY

High performance fans of the new generation.



All in One - one operating concept for everyone

With the new Rosenbauer fan, it no longer matters if it is rescue, turbo or positive pressure ventilation. The new fan makes correct operation easier than ever before.

- Fold up the handle for transport, nozzle automatically swings into the attack position (angular adjustment +20°)
- 2 Simply place the fan at a distance of 2 m in front of the access opening (house doors)
- Switch it on ready!



Options

- Centrally integrated water supply for foam production – no loss of performance
- Light package to illuminate the control elements and the device
- Integrated water spray function



High expansion foam production

Light package

LEDs in the levers and in the main beam



Integrated water spray function with ventilation



Integrated water spray function without ventilation

Contact

Rosenbauer International AG BU Fire & Safety Equipment Paschinger Straße 90 4060 Leonding, Austria Tel.: + 43 732 6794-0 Fax: + 43 732 6794-77 office@rosenbauer.com

www.rosenbauer.com