





Your powerful business partner

... in the matter of railway technology

Air is our element – moving it **intelligently and efficiently** is our passion. Since 1945 we have been developing and producing speed-controllable external rotor motors, fans and air handling units.

Our Engineering skill is the basis of our development work and drives our innovation. As a worldwide company we are represented where our customers need us. With production sites and sales offices in more than 45 countries we are present worldwide – a strong and reliable partner always within reach of our customers.

Numerous manufacturers and suppliers of the railway industry trust in our fans. Through permanent and logical development we achieve high quality improvements for our products. The continuous exchange of information between customers and factory engineers enables us to develop flexible and reliable system-solutions quickly.













Axial compact fans ; Type: 146D / 99Y / 158D / 129DH9 / 121D-148D / 126L / 99XM-W-U / 113XN / 146DF / 98XC-Y-H / 125XL-LG-XR / 125XR5 / 129XL-LG-XR / 141L / 148V

- Compact design
- Available in AC, DC and EC
- Airflow up to 432 m³/h (254 cfm)
- Total pressure increase up to 313 Pa (1.26" WG)
- For curves please see pages 8, 10, 11, 12, 13

Fields of application: Air conditioning of the driver's cabin, switch gear cabinet ventilation, electronics cooling, cooling of signal systems





Fan tray; Type: RACK

- Fan trays equipped with compact axial fans
- Available in AC, DC and EC
- · Example: RACK R1U with specially designed axial fan
- Easy to mount / very easy to maintain
- Airflow up to 1.000 m³/h (588 cfm)
- Total pressure increase up to 76 Pa (0.31" WG)
- For curves please see page 8



Cooling of components of the propulsion- and braking system





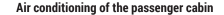
High Performance fans ; Type: 125YG / 200DW / 63DBV / 97DBW / 80CE / 85-86CB / 86CD / 61GS-P-E / 62GP / 97CJ

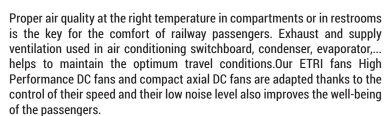
- Protected against severe environments (high vibration and shocks levels, high humidity level)
- Available in AC, DC and EC
- Airflow up to 3.240 m³/h (1.907 cfm)
- Total pressure increase up to 1.412 Pa (5.67" WG)
- For curves please see pages 9, 12, 13

Fields of application: Air conditioning of the passenger or driver's cabin, switch gear cabinet ventilation, electronics cooling, equipment cooling, cooling of signal systems







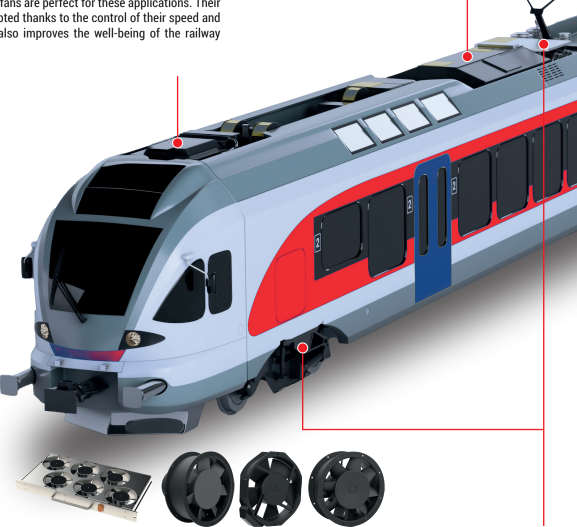






Air conditioning of the driver's cab

Ventilation is essential to provide proper air quality and the requested heating, ventilation and air-conditioning to the train driver. Exhaust and supply fans are used in air conditioning switchboard, condenser, evaporator,... Our ETRI fans High Performance DC fans and compact axial DC fans are perfect for these applications. Their optimal airflow is adapted thanks to the control of their speed and their low noise level also improves the well-being of the railway men.



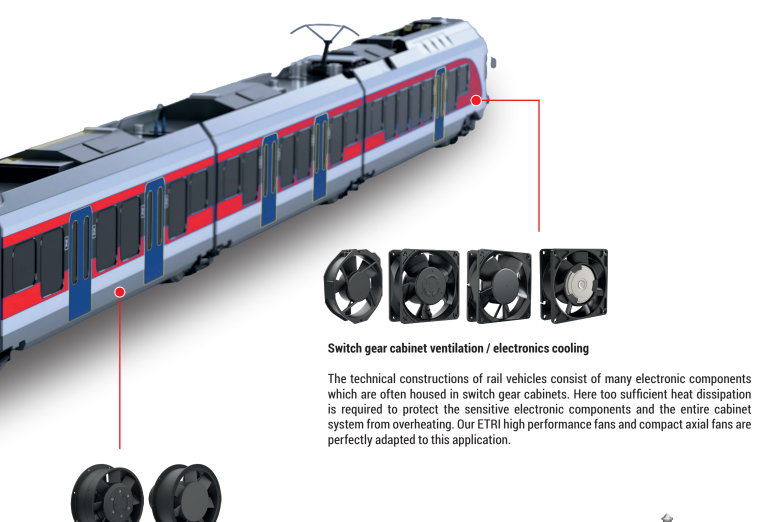
Cooling of components of the propulsion- and braking system

The traction system of a rail vehicle consists of different elements like tractions motors and traction inverters. To avoid harmful overheating the heat has to be dissipated. The same is true for components of the braking system of trains. Ventilation is used in traction converters, traction box, auxiliary converters,... Our ETRI fan trays and high performance DC and AC fans are best suitable for this field of application.



Fans of ETRI brands are reliable, efficient and silent ventilation solutions to cool equipment and ventilate ambient air. ETRI motor insulation systems are especially designed for railway application as well as the mechanical structure of the fans. This reliability ensures a long service life of the installations and reduces maintenance interventions. Our compact ventilation solutions are easy to install in any railway application.

Our AC motors are available in single and three phase in a wide range of voltages and frequencies. Our DC motors are available in many requested voltages. Our EC technology helps in driving the fans speed and making energy saving. Most of our catalog fans can be adapted to railway applications with the required voltages.





High precision power supply within the onboard power system of rail vehicles is state-of-the-art today. Those systems have to be cooled as well, for example battery chargers and high power supply. Our ETRI high performance DC fans are used for these cooling applications.



Cooling of signal systems

To guarantee the security of the train driver and the passengers, the signal systems have to work properly. The components of signal systems produce heat as all electric and electrical components. The heat needs to be dissipated to maintain the system in good condition. Our ETRI high performance and compact axial fans are perfectly suited to cool those applications.





CUSTOMER SPECIFIC DEVELOPMENTS ENABLE A SMOOTH OPERATION ALSO AT:

- Voltage peaks
- · High shock stress
- Vibrations
- · Varying weather conditions and thermal stresses

... AND OFFER FLEXIBLE SOLUTIONS FOR:

- Optimal airflow
- · Various operation voltages
- · Maximum efficiencies at variable speeds
- Minimum maintenance



OUR HIGH QUALITY PRODUCTS ARE ABLE TO COMPLY WITH THE FOLLOWING STANDARDS*

IN RAILWAY TECHNOLOGY

IEC 61373 Shock and vibration tests

EN 50124-1 Insulation Coordination

EN 60721-3-5 Classification of environmental conditions

EN 50155 Electronic equipment used on roll stock

EN 50121-3-2 Electromagnetic compatibility

EN 45545-2 Fire protection on railway vehicles

In cooperation with our customers, we work out the IDEAL SOLUTION

for the respective requirements.

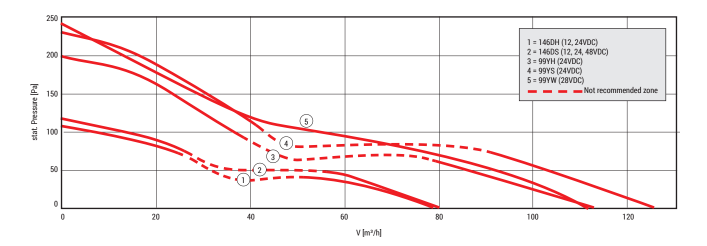
^{*} after consulting with our railway team for details



VDC axial compact fans (Type: 146D; 99Y)





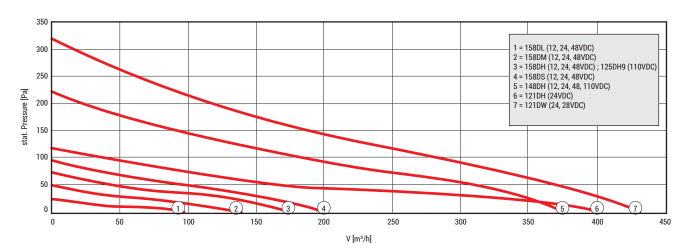


VDC axial compact fans (Type: 158D; 148D-121D; 125DH9)



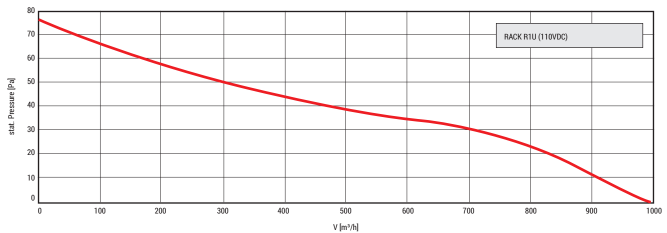






Fan tray (Type: RACK)





Non contractual document. All data mentioned on this page are subject to change without prior notice. Picture for information only. Catalogue for professional use only.



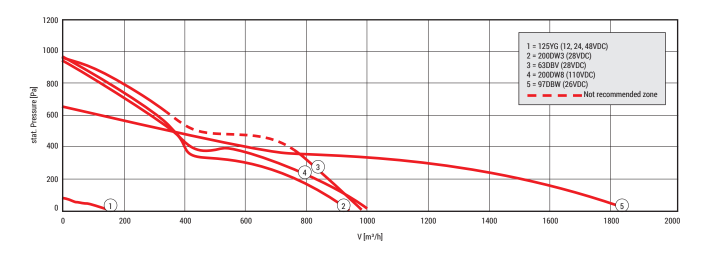
VDC High Performance fans (Type: 125YG; 200DW; 63DBV; 97DBW)









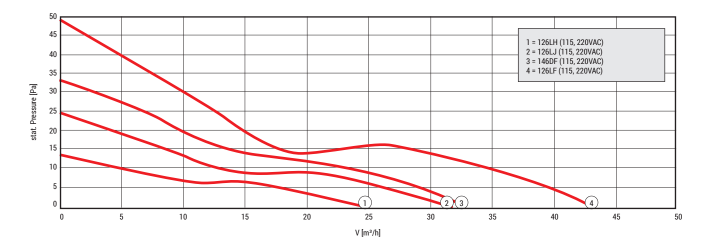




VAC axial compact fans @ 50Hz (Type: 126L; 146DF)





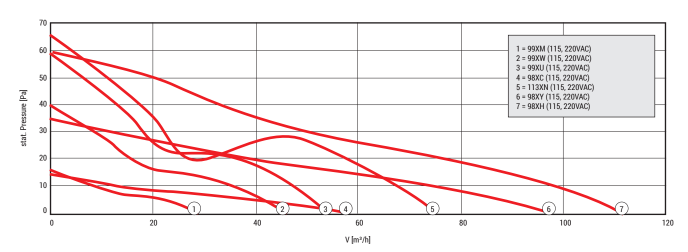


VAC axial compact fans @ 50Hz (Type: 99XM-W-U; 98XC-Y-H; 113XN)





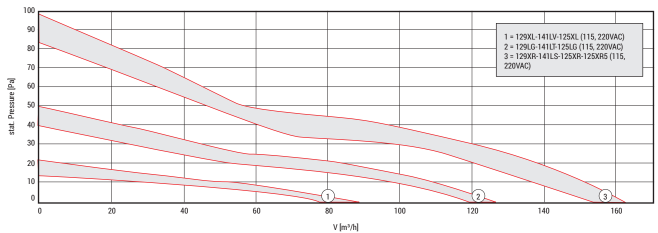




VAC axial compact fans @ 50Hz (Type: 125XL-LG-XR; 129XL-LG-XR; 125XR5; 141L)





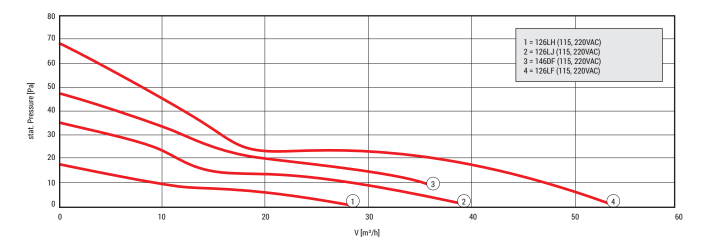




VAC axial compact fans @ 60Hz (Type: 126L; 146DF)





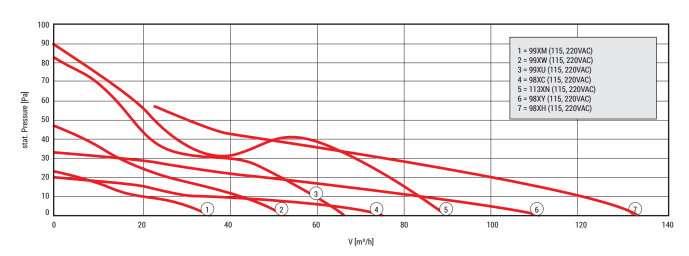


VAC axial compact fans @ 60Hz (Type: 99XM-W-U; 98XC-Y-H; 113XN)





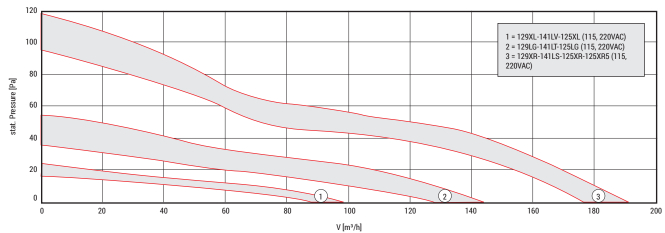




VAC axial compact fans @ 60Hz (Type: 125XL-LG-XR; 129XL-LG-XR; 125XR5; 141L)



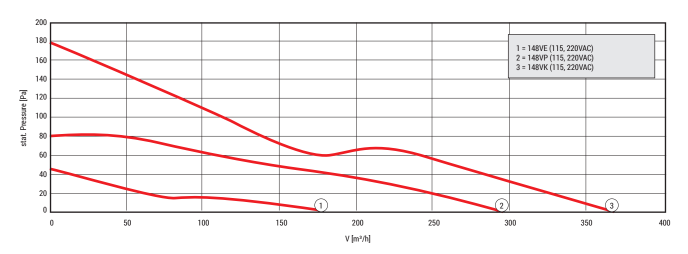






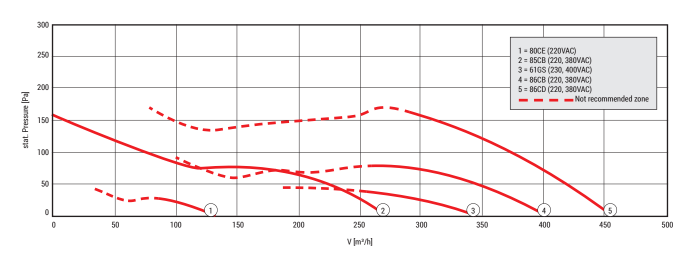
VAC axial compact fans @ 50Hz (Type: 148V)





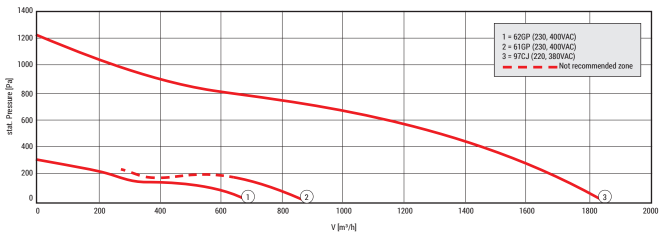
VAC High Performance fans @ 50Hz (Type: 80CE; 85CB-86CB; 61GS; 86CD)





VAC High Performance fans @ 50Hz (Type: 61GP; 62GP; 97CJ)



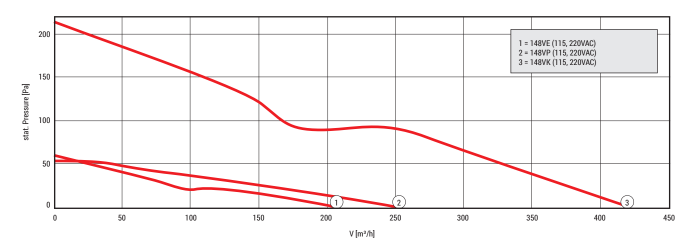


Non contractual document. All data mentioned on this page are subject to change without prior notice. Picture for information only. Catalogue for professional use only.



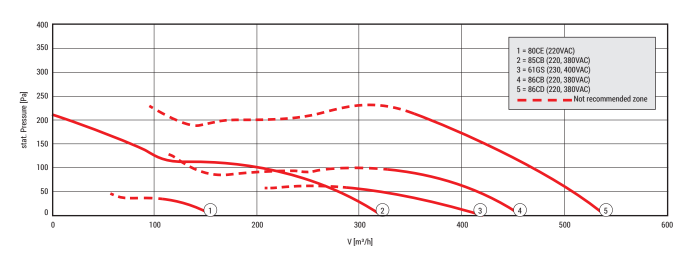
VAC axial compact fans @ 60Hz (Type: 148V)





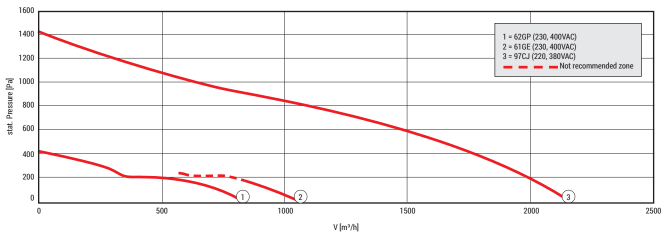
VAC High Performance fans @ 60Hz (Type: 80CE; 85CB-86CB; 61GS; 86CD)





VAC High Performance fans @ 60Hz (Type: 61GE; 62GP; 97CJ)







Contact us from the begining of your projet:

Rosenberg Vendôme SAS 13 rue Marc Seguin - ZI Sud 41100 Vendôme France ** +33 (0)2 54 23 14 54 info@etrinet.com www.etrinet.com

