

INDUSTRIAL FANS AND THEIR USAGE

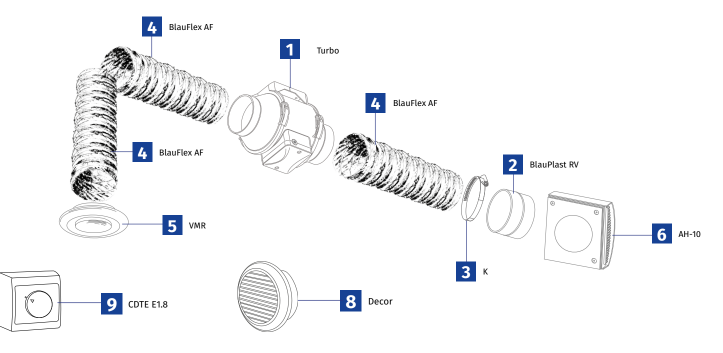
HOW TO VENTILATE A GARAGE?

As part of our new series "May we present?", we discuss how an unheated double garage is ventilated properly and what is needed for that. A sufficient air exchange is important to remove excessive carbon dioxide, pollutants and humidity and to supply oxygen. We inform by an example of usage and recommend suitable products. For larger premises, we present the new industrial fan Primo (EC).

EXAMPLE OF USAGE: DOUBLE GARAGE

Ventilation with the inline mixed flow fan TURBO Garage dimensions: 50 m² – 72 m²

WHAT IS NEEDED FOR MOUNTING A TURBO?



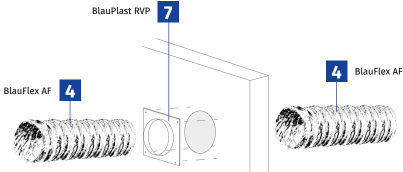


INDUSTRIAL FANS AND THEIR USAGE

ACCESSORIES TABLE

Position	Image	Article name	Description	Article number
1		Turbo (EC) 125	Inline mixed flow fan for ventilation (also available as EC model)	8018190
2	0	BlauPlast RV 125	Round duct connector	8025266
3		K 125	Clamps	8001314
4	C. F. Manual Mark	BlauFlex AF M0/127/3	Flexible air duct	8023880
5	\bigcirc	VMR 125	Metal diffusor for air exhaust	8033278
6		AH-10 white 100	Plastic outer hood	8049910
7	Q	BlauPlast RVP 125	Round duct connector with plate	8025341
8		Decor 125s	Round inside grille	8026393
9	Q	CDTE E1.8	Thyristor speed controller for surface mounting	8014529

WALL FEED-THROUGH WITH A VENTILATION DUCT AND A CONNECTOR WITH PLATE



FOR LARGER PREMISES, WE PRESENT THE NEW INDUSTRIAL FAN PRIMO (EC):

