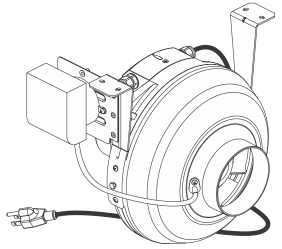


INSTALLATION GUIDE

INLINE CENTRIFUGAL FAN

VK PS 100 VK PS 125 VK PS 150

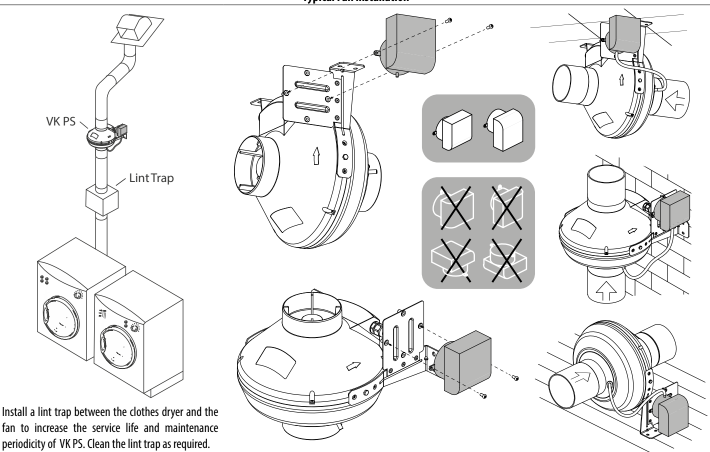


		Tools required		
		$\stackrel{\blacksquare}{\oplus}$		
Pencil	Drill ∅6 mm	Screwdriver	Dowel 4 pcs NTW 6/35	Screws 4 pcs 4/35

MOUNTING

Installation of the fan with direct air discharge to outside requires a device that prevents air backdraft: backdraft damper, a grille with shutters or a ventilation hood. Otherwise the fan may be spontaneously turned on by the pressure created by blown in wind from outside.

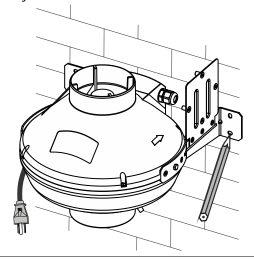
Typical Fan installation



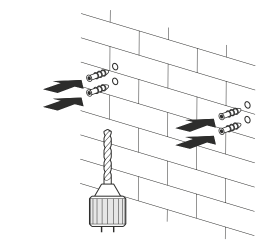




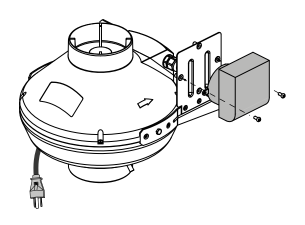
1. Mark fastening holes



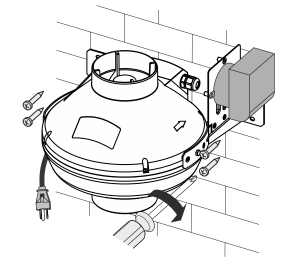
2. Drill fastening holes



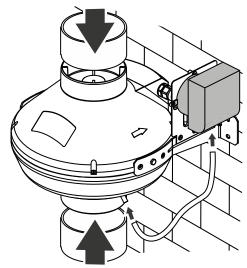
3. Install the sensor



4. Fix the fan to the mounting surface with screws



5. Connect air ducts and silicone tube



6. Connection of the fan

