

Model	38VT018188HTEE
Overall efficiency	46,4
Measurement category used to determine the energy efficiency A-D)	Α
Efficiency category	static
Efficiency grade at optimum energy efficiency point	40
Whether the calculation of fan efficiency assumed use of a VSD and if so, whether the VSD is integrated within the fan or the VSD must be installed with the fan;	Integrated
Year of manufacture	2024
Manufacture's name or trade mark, commercial number place of manufacture.	-
Product's model number	PF581-T
Rated motor power input(s) at optimum energy efficiency	0.423kW
Flow rate(s) at optimum energy efficiency	2.01m3/s
Pressure(s) at optimum energy efficiency	87.5Pa
Rotations per minute at optimum energy efficiency point	1050rpm
Specific ratio	1,0
Information relevant for facilitating disassembly, recycling or disposal at the end of life.	-
Information relevant to minimise impact on the environment and ensure optimal	
life expectancy as regards installation, use and maintenance of the fan. Description of additional items used when determining the fan efficiency , such as	-
Description of additional items used when determining the fan efficiency, such as	
ducts, that are not described in the measurement category and not supplied with	-
the fan	