

Model	38VT022188HTEE
Overall efficiency	47,5
Measurement category used to determine the energy efficiency A-D)	A
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	0.497kW
Flow rate(s) at optimum energy efficiency	2.15m3/s
Pressure(s) at optimum energy efficiency	99.5Pa
Rotations per minute at optimum energy efficiency point	1150rpm
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	_
ducts, that are not described in the measurement category and not supplied with	-
the fan	