



TTV 4500 SPECIFICATIONS

Specification	Value
Air flow rate	5,300 m ³ /h
Air current - Blowing out	Yes
Air current - Sucking in	Yes
Fan - Type	Axial
Fan - Stages	3
Air discharge velocity - Air discharge speed	11 m/s
Air discharge velocity - Air discharge speed	39.6 km/h
Discharge distance - Outside	15 m
Discharge distance - Inside	50 m
Air pressure - Level Max.	80 Pa
Transport medium temperature - Max.	45 °C
Electrical values - Mains connection	230 V, 50 Hz
Electrical values - Nominal current consumption	1.1 A
Electrical values - Power input	0.25 kW
Electrical values - Recommended preliminary fuse	10 A
Electric connection - Connection plug	CEE 7/7
Electric connection - Cable length	3 m
Safety feature - IP type of protection	IP55
Sound values - Distance 3 m	53 dB(A)
Hose connection - Diameter	450 mm
Dimensions - Length (packaging excluded)	358 mm
Dimensions - Width (packaging excluded)	515 mm
Dimensions - Height (packaging excluded)	520 mm
Weight - Packaging excluded	14.5 kg