



TP series roof exhaust units in CC

- Plastic structure with aluminium top
- Plate thickness: any
- Standard colour RAL 7035, other colours on request, subject to quantity
- Locked rotor protection
- Speed sensor output (open collector)
- PWM or 0-10 Vd.c signal input for speed adjustment



Model	Dimensions	Rated Voltage	Rated Power	Max Airflow	Airflow with Exhaust Filter	IP Protection Degree
	mm	V	W	m³/h	m³/h	
TP19DB						
TP19UD24B	324x324x120	24 V d.c.	95	613	540	IP24
TP19UD24B44	324x324x120	24 V d.c.	93	600	530	IP44
TP19UD24B54	324x324x120	24 V d.c.	92	543	482	IP54
TP19UD48B	324x324x120	48 V d.c.	96	613	565	IP24
TP19UD48B44	324x324x120	48 V d.c.	95	600	535	IP44
TP19UD48B54	324x324x120	48 V d.c.	93	543	500	IP54



T series roof exhaust unit without fan

- Metal structure
- Plate thickness: any
- IP23 protection degree
- Standard colour RAL 7035 and RAL 7032



Model	Dimensions	IP Protection Degree
	mm	
T19UK	375x295x119	IP23



T series roof exhaust units

- Metal structure
- Plate thickness: any
- IP23 protection degree
- Standard colour RAL 7035 e RAL 7032
- Frequency: 50/60 Hz



Model	Dimensions	Rated Voltage	Rated Power	Max Airflow	Airflow with Exhaust Filter	IP Protection Degree
	mm	V	W	m³/h	m³/h	
T19B						
T19R115B	375x295x119	115 V a.c.	58/71	550/590	487/525	IP23
T19R230B	375x295x119	230 V a.c.	62/78	550/590	487/525	IP23
T19U115B	375x295x119	115 V a.c.	58/71	550/590	487/525	IP23
T19U230B	375x295x119	230 V a.c.	62/78	550/590	487/525	IP23
T22B						
T22R115B	375x295x119	115 V a.c.	130/170	800/850	660/700	IP23
T22R230B	375x295x119	230 V a.c.	125/161	800/850	660/700	IP23
T22U115B	375x295x119	115 V a.c.	130/170	800/850	660/700	IP23
T22U230B	375x295x119	230 V a.c.	125/161	640/645	440/450	IP23