









## Series **Solid Glass**



Axiale energiesparende geräuscharme Abluftventilatoren geeignet für den Einsatz in Zone 1

- Motortyp: AC
- Gehäusematerial: Plastic
- Timer: Turn off timer
- Feuchtigkeitssensor

Lineup	Luftkanalgröße, mm	Leistung, W	Max. Förderleistung, m³/h	Schalldruckpegel LpA @ 3 m, dB(A)	Zugschnur	Feuchtigkeitssensor	Timer
 100 Solid Glass	100	8	85	26	×	×	×
 100 Solid Glass Red	100	8	85	26			×
 100 Solid Glass Black	100	8	85	26			×
 100 Solid Glass L	100	8	85	26			×
 100 Solid Glass L Red	100	8	85	26			×
 100 Solid Glass L Black	100	8	85	26			×
 100 Solid Glass T	100	8	85	26	×	×	✓
 100 Solid Glass T Red	100	8	85	26			✓

	100 Solid Glass T Black	100	8	85	26			✓
	100 Solid Glass T1	100	8	85	26			✓
	100 Solid Glass T1 Red	100	8	85	26			✓
	100 Solid Glass T1 Black	100	8	85	26			✓
	100 Solid Glass TH	100	8	85	26	✗	✓	✓
	100 Solid Glass TH Red	100	8	85	26		✓	✓
	100 Solid Glass TH Black	100	8	85	26		✓	✓
	100 Solid Glass V	100	8	85	26	✓		✗
	100 Solid Glass V Red	100	8	85	26	✓		✗
	100 Solid Glass V Red	100	8	85	26	✓		✗
	100 Solid Glass (220 V/60 Hz)	100						✗
	100 Solid Glass (220 V/60 Hz) Black	100						✗
	100 Solid Glass (220 V/60 Hz) Red	100						✗
	100 Solid Glass (220 V/60 Hz) L	100						✗
	100 Solid Glass (220 V/60 Hz) L Black	100						✗
	100 Solid Glass (220 V/60 Hz) L Red	100						✗
	100 Solid Glass (220 V/60 Hz) T	100						✓

	100 Solid Glass (220 V/60 Hz) T Black	100						✓
	100 Solid Glass (220 V/60 Hz) T Red	100						✓
	100 Solid Glass (220 V/60 Hz) T1	100						✓
	100 Solid Glass (220 V/60 Hz) T1 Black	100						✓
	100 Solid Glass (220 V/60 Hz) T1 Red	100						✓
	100 Solid Glass (220 V/60 Hz) TH	100					✓	✓
	100 Solid Glass (220 V/60 Hz) TH Red	100					✓	✓
	100 Solid Glass (220 V/60 Hz) TH Black	100					✓	✓
	100 Solid Glass (220 V/60 Hz) V	100				✓		✗
	100 Solid Glass (220 V/60 Hz) V Red	100				✓		✗
	100 Solid Glass (220 V/60 Hz) V Black	100				✓		✗