

























Series **Silenta-S**











Axiale geräuscharme Abluftventilatoren mit einem niedrigen Energiebedarf

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

Lineup	Luftkanalgröße, mm	Leistung, W	Max. Förderleistung, m ³ /h	Schalldruckpegel LpA @ 3 m, dB(A)	Timer	Feuchtigkeitssensor	Zugschnur
 100 Silenta-S	100	7	78	26			
 100 Silenta-S L	100	7	78	26			
 100 Silenta-S K	100	7	78	26			
 100 Silenta-ST	100	7	78	26	✓		
 100 Silenta-STH	100	7	78	26	✓	✓	
 100 Silenta-SV	100	7	78	26			✓
 100 Silenta-SVT	100	7	78	26	✓		✓
 100 Silenta-SVTH	100	7	78	26	✓	✓	✓

 125 Silent-S	125	9.3	148	31			
 125 Silent-S K	125	9.3	148	31			
 125 Silent-S L	125	9.3	148	31			
 125 Silent-ST	125	9.3	148	31	✓		
 125 Silent-STH	125	9.3	148	31	✓	✓	
 125 Silent-SV	125	9.3	148	31			✓
 125 Silent-SVT	125	9.3	148	31	✓		✓
 125 Silent-SVTH	125	9.3	148	31	✓	✓	✓
 150 Silent-S	150	20	240	33			
 150 Silent-S K	150	20	240	33			
 150 Silent-S L	150	20	240	33			
 150 Silent-ST	150	20	240	33	✓		
 150 Silent-STH	150	20	240	33	✓	✓	
 150 Silent-SV	150	20	240	33			✓
 150 Silent-SVT	150	20	240	33	✓		✓
 150 Silent-SVTH	150	20	240	33	✓	✓	✓

 150 Silenta-S (220 V/60 Hz)	150						
 150 Silenta-S K (220 V/60 Hz)	150						
 150 Silenta-S L (220 V/60 Hz)	150						
 150 Silenta-ST (220 V/60 Hz)	150				✓		
 150 Silenta-STH (220 V/60 Hz)	150				✓	✓	
 150 Silenta-SV (220 V/60 Hz)	150						✓
 150 Silenta-SVT (220 V/60 Hz)	150				✓		✓
 150 Silenta-SVTH (220 V/60 Hz)	150				✓	✓	✓