

Positive list: Non-smoker-protection-systems
Revision: November 2021
Test institutes: I.F.I. Institut für Industrieaerodynamik, Aachen

Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung (IFA),
Sankt Augustin (does not carry out tests on non-smoker-protection-systems anymore).

Manufacturer/ Owner of certification	Denominaton	Type	Max. amount of smokers	Dimensions ¹ Entrance opening ²	Type and amount of doors/ Overlap/ Direction of opening	Type ventilation for reducing hazardous substances:	Test institute	Certification No.:: (Reference certification No.)	Valid to:	Comment
asecos GmbH, Sicherheit und Umweltschutz, Gründau	ST.210 EVENT LINE	Partially open cabin	10	3130 x 2100 x 2500 1045 x 2130	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV4/06/20 (1/NRS-EVE/04/10)	03.06.2025	
	ST.203 DESIGN LINE ST.203 ECONOMY LINE	Partially open cabin	4	2030 x 1354 x 2200 1290 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV1/06/20 (1/NRS/BP/07 2/NRS-ST1/BP/06/09)	03.06.2025	
	ST.203 DESIGN LINE ST.203 ECONOMY LINE ST.203 HORECA LINE	Closed cabin	4	2030 x 1354 x 2200 835 x 2100	Swing door x 1/ complete/outwards	Recirculation air mode with filter system	I.F.I.	2/NRS-ZV1/05/19	05.05.2024	Model with swing-door (HF.FS)
	ST.266 DESIGN LINE	Partially open cabin	6	2660 x 1354 x 2269 ca. 1170 x 2000	nonr	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV1/07/17 (1/NRS-ST266/06/12)	04.07.2022	Height H with bed-plates and ceiling panel
	ST.266 DESIGN LINE ST.266 ECONOMY LINE ST.266 HORECA LINE	Closed cabin	6	2660 x 1354 x 2269 ca. 835 x 2000	Swing door x 1/ complete/outwards	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV4/06/19	24.06.2024	Model with swing-door (HF.FS); Height H with bed-plates and ceiling panel
	ST.328 DESIGN LINE ST.328 ECONOMY LINE	Partially open cabin	8	3280 x 1354 x 2200 2541 x 2001	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV2/06/20 (2/NRS/BP/07 1/NRS-ST1/BP/06/09)	03.06.2025	
	ST.328 DESIGN LINE ST.328 ECONOMY LINE ST.328 HORECA LINE	Closed cabin	8	3280 x 1354 x 2200 835 x 2100	Swing door x 1/ complete/outwards	Recirculation air mode with filter system	I.F.I.	2/NRS-ZV2/05/19	05.05.2024	Model with swing-door (HF.FS)
	ST.453 DESIGN LINE ST.453 ECONOMY LINE	Partially open cabin	12	4530 x 1354 x 2200 2255 x 2001	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV3/06/20 (1/NRS-ASE/02/09 1/NRS-ST1/09/09)	03.06.2025	
	ST.453 DESIGN LINE ST.453 ECONOMY LINE ST.453 HORECA LINE	Closed cabin	12	4530 x 1354 x 2200 835 x 2100(DE LI) 1706 x 2100(EC/HO)	Swing door x 2/ complete/outwards	Recirculation air mode with filter system	I.F.I.	2/NRS-ZV3/05/19	05.05.2024	Model with swing-door (HF.FS)
Euromate BV, Breda (NL)	EUROMATE Smoke'n GO Espace	Closed cabin	5	2200 x 1725 x 2165 (Door)	Sliding door x 1 / complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV1/EM/07/20 (3/NRS-BP/08/08)	13.07.2025	
	EUROMATE Smoke'n GO Espace	Partially open cabin	4	2200 x 1725 x 2165 1965 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV2/EM/07/20 (2/NRS-CAG/12/08)	13.07.2025	
	EUROMATE Smoke'n GO Mezzo	Closed cabin	2	2200 x 1225 x 2165 (Door)	Sliding door x 1/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV3/EM/07/20 (3/NRS-CAG/12/08)	13.07.2025	
	EUROMATE SMART	Closed cabin	3	1450 x 1000 x 2350 (Door)	Sliding door x 2/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-SMA7/01/17	23.01.2022	
möcklinghoff Lufttechnik GmbH, Gelsenkirchen	SC MiniCab UL	Partially open cabin	2	1070 x 1270 x 2250 ca. 1000 x 2000	none	Recirculation air mode with filter system	IFA	1/NRS-SCMC/ZV/10/21 (BGIA 0805010)	28.10.2026	
	SC MiniCab FL	Partially open cabin	2	1070 x 1270 x 2250 ca. 1000 x 2000	none	Exhaust air mode	IFA	1/NRS-SCMC/ZV/10/21 (BGIA 0805011)	28.10.2026	
	SC 500 UL SC 600 UL Plus	Partially open cabin	4	1640 x 1270 x 2250 ca. 1600 x 2000	none	Recirculation air mode with filter system	IFA	1/NRS-SC65/ZV/10/21 (IFA 1005001)	28.10.2026	
	SC 500 FL SC 600 FL Plus	Partially open cabin	4	1640 x 1270 x 2250 ca. 1600 x 2000	none	Exhaust air mode	IFA	1/NRS-SC65/ZV/10/21 (IFA 1005002)	28.10.2026	
	SC 900 UL SC 900 UL Plus	Partially open cabin	5	2400 x 1190 x 2250 ca. 1000 x 2000	none	Recirculation air mode with filter system	IFA	1/NRS-ZV1/08/16 (BGIA 0805020)	No longer valid	
	SC 900 FL SC 900 FL Plus	Partially open cabin	5	2400 x 1190 x 2250 ca. 1000 x 2000	none	Exhaust air mode	IFA	1/NRS-ZV2/08/16 (BGIA 0805021)	No longer valid	
	SC 1000 UL Plus	Partially open cabin	8	2880 x 1350 x 2250 ca. 800 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SC10/ZV/10/21	28.10.2026	
	SC 1000 FL Plus	Partially open cabin	8	2880 x 1350 x 2250 ca. 800 x 2000	none	Exhaust air mode	I.F.I.	1/NRS-SC10/ZV/10/21	28.10.2026	

Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung (IFA),
 Sankt Augustin (does not carry out tests on non.smoker-protection-systems).

Manufacturer/ Owner of certification	Denominator	Type	Max. amount of smokers	Dimensions ¹ Entrance opening ²	Type and amount of doors/ Overlap/ Direction of opening	Type ventilation for reducing hazardous substances:	Test institute	Certification No.: (Reference certification No.)	Valid to:	Comment
QleanAir Scandinavia, Solna	S30 open	Partially open cabin	2	1477 x 785 x 2066 840 x 1990	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV7/QA/10/20 (1/NRS-S30-O/11/12)	29.10.2025	
	C 40 / T 50	Partially open cabin	4	1950 x 800 x 2130 ca. 1200 x 2000	none	Recirculation air mode with filter system	IFA	1/NRS-ZV1/QA/10/20 (BGIA 0805009)	29.10.2025	
	S40 open	Partially open cabin	4	1941 x 785 x 2064 1300 x 1990	none	Recirculation air mode with filter system	IFI	1/NRS-ZV8/QA/10/20 (1/NRS-S40-O/11/12)	29.10.2025	
	C 60 / T 70	Partially open cabin	5	2600 x 1150 x 2130 ca. 1800 x 2000	none	Recirculation air mode with filter system	IFA	1/NRS-ZV2/QA/10/20 (BGIA 0805007)	29.10.2025	
	S60 open	Partially open cabin	6	2593 x 1140 x 2066 1770 x 1990	none	Recirculation air mode with filter system	IFI	1/NRS-ZV9/QA/10/20 (1/NRS-S60-O/11/12)	29.10.2025	
	SF 4000	Partially open cabin	4	1565 x 1282 x 2167 ca. 700 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV3/QA/10/20 (1/NRS-SFS/04/09)	29.10.2025	
	SF 4000 (2016)	Partially open cabin	4	1565 x 1282 x 2167 ca. 700 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SF4/02/17	22.02.2022	2016: Constructive changes at the main construction
	SF 6000 Semi Open	Partially open cabin	6	2014 x 1590 x 2165 ca. 700 x 2000	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV4/QA/10/20 (1/NRS-SFS/12/08)	29.10.2025	
	SF 6000 Semi Open (2017)	Partially open cabin	6	2014 x 1590 x 2165 ca. 790 x 2055	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SF6-TE/08/17	31.08.2022	2017: Constructive changes at the main construction;
	SF 6000	Partially open cabin	6	2082 x 1590 x 2170 1376 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SF61/QA/05/21 (1/NRS-SF6-1/01/11)	28.05.2026	03/2021: Examination in progress
	SF 6000 closed	Closed cabin	6	2082 x 1590 x 2170 (Door)	Sliding door x 1/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-SF6C/QA/05/21 (1/NRS-SF6-C/01/11)	28.05.2026	03/2021: Examination in progress
	SF 6000 open	Partially open cabin	6	2014 x 1590 x 2170 1970 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SF60/QA/05/21 (1/NRS-SF6-O/01/11)	28.05.2026	03/2021: Examination in progress
	SF Forum	Partially open cabin	8	2839 x 1351 x 2163 918 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV6/QA/10/20 (1/NRS-SFS/06/09)	29.10.2025	
	SF Square	Partially open cabin	12	4089 x 1352 x 2168 808 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-ZV5/QA/10/20 (1/NRS SFS/07/09)	29.10.2025	
	SF Forum open	Partially open cabin	8	2844 x 1383 x 2170 2004 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SFF0/QA/05/21 (1/NRS-SFF-O/02/11)	28.05.2026	03/2021: Examination in progress
	SF Forum closed	Closed cabin	8	2844 x 1406 x 2170 (Door)	Sliding door x 1/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-SFFC/QA/05/21 (1/NRS-SFF-C/02/11)	28.05.2026	03/2021: Examination in progress
	SF Forum semi Open	Partially open cabin	8	2844 x 1406 x 2170 866 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SFFS/QA/05/21 (1/NRS-SFF-S/02/11)	28.05.2026	03/2021: Examination in progress
	SF 4000 open	Partially open cabin	4	1560 x 1280 x 2170 1444 x 2070	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SF40/QA/05/21 (1/NRS-SF4-O/02/11)	28.05.2026	03/2021: Examination in progress
	SF 4000 closed	Closed cabin	4	1560 x 1310 x 2191 (Door)	Sliding door x 1/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-SF40/QA/05/21 (1/NRS-SF4-C/02/11)	28.05.2026	03/2021: Examination in progress
Smoking Lounge	Closed cabin	12	3090 x 2158 x 2600 (Door)	Sliding door x 1/ complete/ left-right	Recirculation air mode with filter system	I.F.I.	1/NRS-SL12/QA/05/21 (1/NRS-SL12/02/16)	28.05.2026	03/2021: Examination in progress	
Smoke Solution, Solrød Strand	SP 160	Partially open cabin	4	2000 x 1600 x 2184 830 x 2035	none	Recirculation air mode with filter system	I.F.I.	1/NRS-SP16/12/18	03.12.2023	

¹ Dimensions of the tested device: Width x Depth x Height, mm

² Dimensions of the entrance opening: Width x Height, mm