	GREEN Line - best energy ratings for supply air systems			BLUE Line							
Specifications	eluft Eco S	eluft Eco M	eluft Eco L	eluft Basic	eluft 150	eluft 400	eluft 600	eluft 900	eluft 1400	eluft Mobile	Temp. Blower
height [mm/inch]	700 / 27.56	800 / 31.5	800 / 31.5	400 / 15.75	400 / 15.75	600 / 23.62	600 / 23.62	600 / 23.62	600 / 23.62	620 / 24.41	270 / 10.63
width [mm/inch]	1650 / 64.96	1750 / 68.9	1850 / 72.83	900 / 36.22	1000 / 39.37	1200 / 47.24	1300 / 51.18	1600 / 66.93	1900 / 74.80	800 / 31.5	600 / 23.62
depth [mm/inch]	700 / 27.56	800 / 31.5	900 / 35.43	700 / 27.56	600 / 23.62	600 / 23.62	600 / 23.62	700 / 27.56	900 / 36.22	600 / 23.62	360 / 14.17
weight [kg/lb]	190 / 418	226 / 498	253 / 558	42 / 93	55 / 121	100 / 220	115 / 253	145 / 320	215 / 474	38 / 84	11 / 24
case material	stainless steel	stainless steel	stainless steel	aluminium powder coated	aluminium powder coated	stainless steel	stainless steel	stainless steel	stainless steel	aluminium	aluminium
voltage	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	230 VAC	400 VAC	400 VAC	230 VAC	115/230 VAC
phase	1	1	1	1	1	1	1	3	3	1	1
frequency [Hz]	50/60	50/60	50/60	50	50/60	50/60	50/60	50/60	50/60	50/60	50/60
average power consumption [kWh/hour]	0.35	0.55	0.9	0.6	0.6	1.2	1.6	2.7	4.9	1.0	0.1
dry air flow rate [m³/h]				80	80	190	275	400	800	190	
max. air flow as emergency function [m³/h]	380	1200	1800	120	300	800	1200	1800	2800	190	150
max. cushion pressure [Pa]	1200	1200	1200	400	1000	1800	1800	1800	1800	1200	1000
										<u> </u>	
standard duct Size [mm]	100	200	200	125	80	100	100	150	200	80	50
noise level dB(A) in 1m	< 53	< 53	< 53	<55	< 53	< 53	< 53	< 55	< 55	<53	<53
application for roof/facade volume [m³]	< 200	< 1200	< 1800	<50	< 300	< 800	< 1400	< 2000	< 3700	<300	<200
Features (●) and Options (○)	eluft Eco S	eluft Eco M	eluft Eco L	eluft Basic	eluft 150	eluft 400	eluft 600	eluft 900	eluft 1400	eluft Mobile	Temp. Blower
5 status signals (contacts) for BMS	•	•	•	• 2)	•	•	•	•	•	•	-
two alternate switched redundant fans	•	•	•	•	•	•	•	•	•	-	-
two frequency controllers for fans	•	•	•	-	•	•	•	•	•	• 3)	-
single fan for permanent air circulation	•	•	•	-	-	-	-	-	-	-	-
programmable controller SPS	•	•	•	•	•	•	•	•	•	•	- 4)
analogue pressure sensor Pnom	•	•	•	-	•	•	•	•	•	•	-
safety MIN-pressure sensor Pmin	•	•	•	•	0	•	•	•	•	-	-
safety MAX-pressure sensor Pmax	•	•	•	-	0	•	•	•	•	-	-
hygrostat for power minimizing	•	•	•	-	-	0	•	•	•	-	-
intake air filter cassette G4	•	•	•	•	•	•	•	•	•	•	-
intake air fine filter cassette M5	0	0	0		0	0	0	0	0	0	-
intake air fine filter cassette F7	0		0	0			Ŭ	-	O	U	
	0	0	0	0	0	0	0	0	0	0	
internal display for status and settings											-
internal display for status and settings wind speed sensor WS	0	0	0	° - 1) -	0			0			-
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS	•	0	o •	- 1) - - 1)	•	•	•	•	o •		•
internal display for status and settings wind speed sensor WS	0	0 • 0	o • o	° - 1) -	0 • 0	0 • 0	0 • 0	0 • 0	o • o		
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS	• • •	0 • 0	0 • 0	- 1) - - 1)	0 • 0	0 0	0 • 0	0 • 0	0 0	0 • - -	-
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station	0 • 0 0	0 0 0	0 0 0	o - 1) - - 1) - 1)	0 • 0 0	0 0 0	0 0 0	0 0 0	• • •	0 • - -	-
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas)	0 0 0 0	0 0 0	0 0 0 0	o - 1) - - 1) - 1)	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	• • • •	- - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors	0 0 0 0	0 0 0 0	0 0 0 0	o - 1) - - 1) - 1)	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	-	- - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing)	0 0 0 0 0	0 0 0 0	0 0 0 0 0	- 1) 1) - 1)	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 • • • • •	-
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	- 1) 1) - 1)			0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 • • • • •	- - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	o -1) - -1) -1) - - -	0 0 0 0 0 0		0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	• • • • • •	- - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option		0 0 0 0 0 0 -	0 0 0 0 0 0 - -	o - 1) - - 1) - 1) - - - - -	0 0 0 0 0 0 0 0			0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 • • • • • • •	- - - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 0	0 0 0 0 0 0 - - 0	o - 1) - - 1) - 1) - - - - -				0 0 0 0 0 0 0 0 -	0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	- - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU external graphical touch display XDU	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 0 - - 0	o - 1) - - 1) - 1) - - - - -					0 0 0 0 0 0 0 - - 0	• • • • • • • • • • • • • • • • • • •	- - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU external graphical touch display XDU SMS alert interface	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 0 - - - 0 0	0 0 0 0 0 0 - - 0	o - 1) - - 1) - 1) - - - - - - - -					0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	- - - - - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU external graphical touch display XDU SMS alert interface SMS-A alert interface incl. battery	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 0 - - - 0	0 0 0 0 0 0 - - 0 0	o - 1) - - 1) - 1) - - - - - - - -						• • • • • • • • • • • • • • • • • • •	- - - - - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU external graphical touch display XDU SMS alert interface SMS-A alert interface incl. battery SMS interface PLUS SMS IF+		0 0 0 0 0 0 0 - - - 0 0	0 0 0 0 0 0 0 - - 0 0	o - 1) - - 1) - 1) - - - - - - - -						• • • • • • • • • • • • • • • • • • •	- - - - - - - - -
internal display for status and settings wind speed sensor WS snow/rain detection sensor SDS proportional snow height sensor SHS snow / rain / sand scales combined weather station leg extensions (500mm for high snow areas) eluft T version with 2 front doors additional UPS (for ECO's inside existing casing) autom. dual power source switch 110/115V 60Hz conversion shading option master control system MCU external graphical touch display XDU SMS alert interface SMS-A alert interface incl. battery			0 0 0 0 0 0 - - 0 0	o - 1) - - 1) - 1) - - - - - - - -						• • • • • • • • • • • • • • • • • • •	- - - - - - - - - - - -

• standard feature / o optional / -- not available

1) switch for summer/winter mode 2) 2x contact (signal) 3) one frequency converter 4) potentiometer

Average power consumption values are based on moderate climate conditions typical of Central Europe and will vary internationally. Application dimensions (m³) are based on dry air throughput for systems with leakage of app. 5-10% and app. 2 full air cycles per day. All machines are CE certified. Additional international approvals such as UL certification can be provided.