

Declaration of Performance



1	Producer	Zehnder Group International AG Moortalstrasse 1 5722 Gränichen Switzerland
2	Zehnder representative	Zehnder Baltics Rannamõisa tee 38d 13516 Tallinn Estonia
3	Personal contact of the representative	Tõnis Klaas tonis.klaas@zehndergroup.com
4	Date of the production	Continuous
5	Intended use of the products defined by the manufacturer	Fresh air distribution and exhaust air distribution in apartments offices and similar entities
6	Unique identification of the products	Article naming convention are displayed on packages
7	Product group (set)	InFloor air distribution - tubing
8	InFloor air distribution - tubing	990 328 094 <i>TUB-CT-DN75-50m-FX</i> 990 328 096 <i>TUB-CT-DN90-50m-FX</i> 990 328 107 <i>CON-CT-DN75-M</i> 990 328 109 <i>CON-CT-DN90-M</i> 990 328 262 <i>CAP-CT-DN75-10PC</i> 990 328 263 <i>CAP-CT-DN90-10PC</i> 990 328 362 <i>SEL-CT-DN75-CTD-10PC</i> 990 326 138 <i>CAP-CON-DN75-10PC</i> 990 326 139 <i>CAP-CON-DN90-10PC</i> 990 328 362 <i>SEL-CT-DN75-10PC</i> 990 328 363 <i>SEL-CT-DN90-CTD-10PC</i> 990 327 820 <i>MAC-CT-L365-100PC</i> 990 327 200 <i>MAC-DN75-HLD-10PC</i> 990 327 201 <i>MAC-DN90-HLD-10PC</i> 990 322 152 <i>BEN-CT-DN75x90</i> 990 322 153 <i>BEN-CT-DN90x90-RLC</i> 990 322 013 <i>TRA-DN90/75/FL51</i> 990 322 046 <i>TRA-FL51/DN90x90</i> 990 322 150 <i>TRA-CT-FL51/2DN75</i> 990 322 155 <i>TRA-ADJ-4XDN90/75</i>
9	Product group (set)	InFloor air distribution – air outlets
10	InFloor air distribution – air outlets	990 326 121 <i>OUT-TVA/P-2DN75-Z-DN125-H150-COV-MB</i> 990 326 125 <i>OUT-TVA/P-2DN75-Z-DN125-H385-COV-MB</i> 990 326 122 <i>OUT-TVA/P-DN90-Z-DN125-H165-COV-MB</i> 990 326 126 <i>OUT-TVA/P-DN90-Z-DN125-H400-COV-MB</i> 990 320 725 <i>OUT-TVA/P-2DN90-Z-DN125-H400-COV-MB</i> 990 326 136 <i>OUT-TVA/P-DN90-C-DN125-COV</i> 990 320 810 <i>OUT-CLD/P-DN75-A-H85-DS-MAC</i> 990 320 811 <i>OUT-CLD/P-DN75-B-H85-DS-MAC</i> 990 320 813 <i>OUT-CLD/P-DN75-B-H115-DS-MAC</i>

Declaration of Performance



		990 320 845 OUT-CLD/P-DN90-A-H115-DS-MAC 990 320 846 OUT-CLD/P-DN90-B-H115-DS-MAC 990 320 852 OUT-CLD/P-DN90-B-H140-DS-MAC 990 320 533 OUT-CLD-3DN75/P-B-H115 988 320 507 OUT-CLD-2DN90-B-RLC-H115 988 320 527 OUT-CLD-2DN90-B-RLC-H140
11	Product group (set)	InFloor air distribution – slot diffuser
12	InFloor air distribution – slot diffuser	990 321 790 DGR-CSB/P-L400-W75-Linea-Black 990 321 791 DGR-CSB/P-L400-W75-Linea-White 990 321 792 DGR-CSB/P-L400-W75-Linea-Inox 990 321 793 DGR-CSB/P-L600-W75-Linea-Black 990 321 794 DGR-CSB/P-L600-W75-Linea-White 990 321 795 DGR-CSB/P-L600-W75-Linea-Inox 990 321 745 OUT-CSB/P-2DN75-DN90-B-L410 990 321 746 OUT-CSB/P-2DN90-DN110-B-L610
13	Product group (set)	InFloor air distribution - additional air distribution components
14	InFloor air distribution - additional air distribution components	990 320 026 RES-CT-CS-DN75 990 320 027 RES-CT-CS-DN90
15	Product group (set)	OnFloor air distribution - tubing
16	OnFloor air distribution - tubing	990 328 063 TUB-CT-FL51-50m 990 322 202 CON-CT-FL51-M-RLC 990 322 201 BEN-FL51x90-HOR-RLC 990 322 200 BEN-FL51x90-VER-RLC 990 322 204 TRA-DN90/75/FL51-RLC 990 322 205 TRA-FL51/DN90x90-RLC 990 322 206 TRA-CT-FL51/2DN75-RLC 990 322 203 YPI-FL51/FL51/FL51-RLC 990 322 207 TRA-ADJ-4xFL51-RLC 990 328 252 CAP-CT-FL51-10PC 990 328 352 <i>SEL-CT-FL51-CTD-10PC</i> 990 322 016 MAC-FL51-MB-10PC 990 322 210 OUT-CLF-FL51-RLC 990 322 211 OUT-CLRF-FL51-Z-RLC-DN125-H358 990 322 215 OUT-OUT-CLRF-2FL51-Z-RLC-DN125 990 322 216 OUT-OUT-CLRF-FL51-C-RLC-DN125 990 322 051 TUB -CK150-1,5m-2PC 990 322 220 DIS-4FL51-RLC 990 322 221 DIS-6FL51-RLC 990 328 821 CON-CK300-N 990 322 023 CON-CK300-N 990 322 021 BEN-CK300X90-HOR 990 322 022 BEN-CK300X90-VER 990 322 025 TRA-DN160/CK300 990 322 029 TRA-DN125/CK300 990 322 024 CAP-CK 300 990 322 026 SEL-CK300-10PC 990 322 037 EPL-6FL51-DN160
17	Product group (set)	OnFloor air distribution - additional air distribution components
18	OnFloor air distribution -	990 322 015 RES-CT-CS-FL51

Declaration of Performance



	additional air distribution components	
19	Product group (set)	Comfotube DN110 air distribution- tubing
20	Comfotube DN110 air distribution-tubing	990 328 011 TUB-CT-DN110-50m 990 326 208 OUT-TVA-DN110-Z-DN125-MB 990 328 111 ON-CT-DN110-M 990 328 264 CAP-CT-DN110-2PC 990 328 364 SEL-CT-DN110-2PC 990 328 411 BEN-CT-DN110x90-CCCH 990 326 033 TRA-CT110DN100 988 326 710 MPL-10DN110 988 434 120 TAK-DIV-DN200 988 323 006 DIS-W620xL500xH260-10-FG
21	Product group (set)	Decorative supply and/or exhaust grilles and valves
22	Decorative supply and/or exhaust grilles and valves	990 320 610 DGR-CLD-L260-W160-Roma-INOX 990 320 611 DGR-CLD-L260-W160-Roma-9016 990 320 620 DGR-CLD-L260-W160-Pisa-INOX 990 320 621 DGR-CLD-L260-W160-Pisa-9016 990 320 630 DGR-CLD-L260-W160-Torino-INOX 990 320 631 DGR-CLD-L260-W160-Torino-9016 990 320 640 DGR-CLD-L260-W160-Venezia-INOX 990 320 641 DGR-CLD-L260-W160-Venezia-9016 990 320 660 DGR-CLD-L260-W160-Genua-INOX 990 320 661 DGR-CLD-L260-W160-Genua-9016 990 322 081 DGR-CLF-L350-W130-ROMA-INOX 990 322 080 DGR-CLF-L350-W130-ROMA-9016 990 322 083 DGR-CLF-L350-W130-PISA-INOX 990 322 082 DGR-CLF-L350-W130-PISA-9016 990 322 085 DGR-CLF-L350-W130-TORINO-INOX 990 322 084 DGR-CLF-L350-W130-TORINO-9016 990 322 087 DGR-CLF-L350-W130-VENEZIA-INOX 990 322 086 DGR-CLF-L350-W130-VENEZIA-9016 990 322 116 DGR-DIV-DN125-R160-FIL-Sans_soucis-INOX 990 322 117 DGR-DIV-DN125-R160-FIL-Sans_soucis-9016 990 322 118 DGR-DIV-DN125-R160-FIL-Sacre_coeur-INOX 990 322 119 DGR-DIV-DN125-R160-FIL-Sacre_coeur-9016 990 320 780 DGR-DIV-DN125/160-FIL-Venezia-INOX 990 320 781 DGR-DIV-DN125/160-FIL-Venezia-9016 990 320 790 DGR-DIV-DN125/160-FIL-Torino-INOX 990 320 791 DGR-DIV-DN125/160-FIL-Torino-9016 990 322 089 DGR-DIV-DN125-Q160-FIL-Venezia-INOX 990 322 090 DGR-DIV-DN125-Q160-FIL-Venezia-9016 990 322 088 DGR-DIV-DN125-Q160-FIL-Torino-INOX 990 320 792 DGR-DIV-DN125-Q160-FIL-Torino-9016 705 613 126 VAL-SUP-LUN1-DN125-PLS-9003 705 613 135 VAL-SUP-LUN1-DN125-PLS-9005 705 613 001 RES-LUN1-DN125 705 613 128 VAL-ETA-LUN-DN125-PLS-9003 705 613 127 VAL-ETA-LUN-DN125-PLS-9003-FIL 705 613 133 VAL-ETA-LUN-DN125-PLS-9005 705 613 134 VAL-ETA-LUN-DN125-PLS-9005-FIL
23	Product group (set)	Ducting Manifolds ComfoWell

Declaration of Performance



24	Ducting Manifolds ComfoWell	990 323 500 SIL-CW220 990 323 501 SIL-CW320 990 323 504 SIL-CW420 990 323 502 SIL-CW520 990 323 505 SIL-CW625 990 323 610 MPL-CW220-4DN75-RLC 990 323 611 MPL-CW220-4DN90-RLC 990 323 612 MPL-CW320-6DN75-RLC 990 323 613 MPL-CW320-6DN90-RLC 990 323 621 MPL-CW420-8DN75-RLC 990 323 622 MPL-CW420-8DN90-RLC 990 323 614 MPL-CW520-10DN75-RLC 990 323 615 MPL-CW520-10DN90-RLC 990 323 631 MPL-CW625-12DN75-RLC 990 323 632 MPL-CW625-12DN90-RLC 990 323 510 EPL-CW220-DN125 990 323 511 EPL-CW320-DN125 990 323 512 EPL-CW320-DN160 990 323 627 EPL-CW420-DN160 990 323 629 EPL-CW420-DN200 990 323 564 EPL-CW520-DN160 990 323 514 EPL-CW520-DN200 990 323 637 EPL-CW625-DN160 990 323 639 EPL-CW625-DN200
25	Product group (set)	Insulated Ducting
26	Insulated Ducting	990 328 030 TUB-CTT-DN90-20m 990 328 032 TUB-CTT-FL51-10m 990 430 879 MPL-CWT320-6DN90-RLC-INS 990 430 880 EPL-CWT320-DN160-INS 990 430 872 MPL-CWT420-8DN90-RLC-INS 990 430 873 MPL-CWT520-10DN90-RLC-INS 990 430 874 EPL-CWT520-DN160-INS 990 430 875 EPL-CWT520-DN200-INS 990 430 876 MPL-CWT625-12DN90-RLC-INS 990 430 877 EPL-CWT625-DN160-INS 990 430 878 EPL-CWT625-DN200-INS
27	Product group (set)	Modular plastic in- and onfloor manifold box Zehnder ComfoCube Flex
28	Modular plastic in- and onfloor manifold box Zehnder ComfoCube Flex	990 323 370 MOD-CCF-2/2+2-DN90-SET 990 323 371 MOD-CCF-2/2+2/B-DN90-SET 990 323 372 MOD-CCF-3/3+3-DN90-SET 990 323 373 MOD-CCF-3/3+3/B.O-DN90-SET 990 323 374 MOD-CCF-2/0+0/B.B-SET 990 323 375 EPL-CCF-L230-W135-H13-SPG-DN160-SET 990 323 376 EPL-CCF-L230-W135-H13-SPG-2PC-SET 990 322 010 TRA-CON-90/75-RLC
29	Product group (set)	Connection accessories for ventilation units
30	Connection accessories for ventilation units	990 328 690 TUB-CPCP-DN125-L1m 990 328 693 TUB-CPCP-DN160-L1m 990 328 696 TUB-CPCP-DN200-L1m 990 328 691 BEN-CPCP-DN125x45 990 328 694 BEN-CPCP-DN160x45 990 328 697 BEN-CPCP-DN200x45 990 328 692 CON-CPCP-DN125-M

Declaration of Performance



		990 328 695 CON-CPCP-DN160-M 990 328 698 CON-CPCP-DN200-M 990 328 760 CON-CPCP-DN125-M/M 990 328 761 CON-CPCP-DN160-M/M 990 328 762 CON-CPCP-DN200-M/M 990 328 664 TRA-SEL-CP-DN180/160-M/N 990 326 341 TRA-CPP-DN200/180 990 327 300 MAC-CPCP-CPP-HLD-4PC
31	Product group (set)	Outdoor air / exhaust air connector
32	Outdoor air / exhaust air connector	990 430 250 EAC-DN125-200M3H-L248-W267-H37-INOX 990 430 584 EAC-DN160-350M3H-L280-W280-H37-INOX 990 430 585 EAC-DN200-500M3H-L330-W330-H37-INOX 990 430 591 EAC-DN125-EHA-ODA-R-INOX 990 430 599 EAC-DN125-EHA-ODA-R-9016 990 430 592 EAC-DN125-EHA-ODA-L-INOX 990 430 598 EAC-DN125-EHA-ODA-L-9016 990 430 594 EAC-DN160-EHA-ODA-R-INOX 990 430 595 EAC-DN160-EHA-ODA-L-INOX 990 430 596 EAC-DN200-EHA-ODA-R-INOX 990 430 597 EAC-DN200-EHA-ODA-L-INOX
33	Accomplished standards that the products can comply with	DIN EN 14277:2006-11: Ventilation for buildings - Air terminal devices - Method for airflow measurement by calibrated sensors in or close to ATD/plenum boxes NEN-EN-ISO3741:2010: Acoustics - Determination of sound power levels and sound energy levels of noise sources using sound pressure - Precision methods for reverberation test rooms EN ISO 7235: 2009 Acoustics - Laboratory measurement procedures for ducted silencers and air-terminal units - Insertion loss flow noise and total pressure loss DIN EN ISO 9969 Thermoplastics pipes - Determination of ring stiffness
34	Performance	The product performances physical and chemical qualities can be found in the technical sheets of every product.
35	Validity	Valid until cancellation

Declaration of Performance



The performance of the products identified in points 7-19 are in conformity with the declared performance in point 20-21 when applicable (see product data sheet). This declaration of performance is issued under the sole of the responsibility of the manufactures identified in point 1.

Signed on behalf of the manufacturer.

Marco Marchi

Director Product Development Ventilation EMEA

Lahr 22.10.2025

Michael Wind

Director Air Distribution Systems

Lahr 22.10.2025