





www.alnor.com.pl

CERTIFICATES

RISE - Research Institutes of Sweden AB Certification (former SITAC)

Air Tightness Certificate for Ventilation Ductwork System - air tightness class D according to EN 12237:2003 - round spiral ducts and ductwork fittings with seals.





The Building Information Foundation RTS sr

M1 Cleanliness class for air handling components:

- Ventilation spiral ducts
- · Pressed bends, reducers, T-pieces and take-offs
- Segmented bends, reducers, T-pieces, take-offs, male couplings, offsets
- Air dampers: regulating, shut-off, iris, multi blade



TÜV Rheinland Polska

Certificate of production quality:

- · Round ventilation ducts and fittings
- Mounting accessories



Instytut Techniki Budowlanej ITB (The Building Research Institute)

Technical approvals and certificates of constancy of performance

- STRUT assembly system
- Suspended mounting elements
- · Flexible ducts fire classification
- Fire dampers



Passive House Institute

ZX



EcoDesign Directive Compilance

Alnor Systemy Wentylacji meets the requirements of ErP2018 Directive introduced by the EU Commission Regulation no. 1253/2014 regarding ecodesign requirements for ventilation units. The regulation has been in force since January 1, 2016, and from January 1, 2018 its requirements have been tightened.



ERTIFICATES

Prüfstelle HLK Universität Stuttgart

The "push-pull" decentralized heat recovery units with a ceramic heat exchanger have been tested according to the standard EN 13141-8: 2011.



TÜV SÜD Industrie Service

Heat recovery units series HRU-MinistAIR-W-450 and HRU-MinistAIR-W-250 have been tested in accordance with the requirements of DIN-EN 308: 1997-06.



TÜV Rheinland Polska

Certificate of the production quality:

- Regulating, shut-off, non-return and iris dampers
- Ventilation silencers



Fraunhofer-Institut für Bauphysik

The SLC rectangular silencers have been tested in accordance with the requirements of DIN EN ISO 7235: 2010



Institute of Power Engineering / Research Institute Thermal Technology Branch of "ITC" in Łódź

Aeroacoustic tests of SIL-50, SIL-100, SIBOL-100 silencers carried out in accordance with the standards:

- EN ISO 3471:2010
- EN ISO 7235:2009



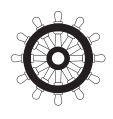


Alnor Systemy Wentylacji as a manufacturer after confirming the conformity of the product or its manufacturing process with the essential requirements, is required to issue a declaration of conformity (if the conformity assessment procedure is used) and affix the CE or B marking to a product.



European Community Certificate of Conformity Issued in accordance with the Marine Equipment Directive

- MED certificate 164.112./1121/WCL MED0492TE
- MED certificate 164.112./1121/WCL MED0494TE
- MED certificate 164.112./1121/WCL MED0495TE
- MED certificate 114.478 Non-combustible insulation material



MATERIAL

TYPES OF METAL

Galvanized steel

Sheet thickness available : 0.4 / 0.5 / 0.6 / 0.7 / 0.9 / 1.2 mm. Zinc coating: Z275 or Z140

Other thicknesses available on request: 0.4-2.5mm. Offering depends on request quantity.

It is possible to perforate sheet metal with a thickness: $0.5\,/\,0.6$ and 0.7 mm.

Stainless steel

- 1.4404 / V4A / 316L with increased corrosion resistance.
 Used in high humidity areas, e.g. in a swimming pools.
- Thicknesses available in stock: 0.6 and 0.8 mm.
- 1.4301 / V2A / 304: with high corrosion resistance for applications in the food industry. Thicknesses available in stock: 0.5 and 0.7 mm.

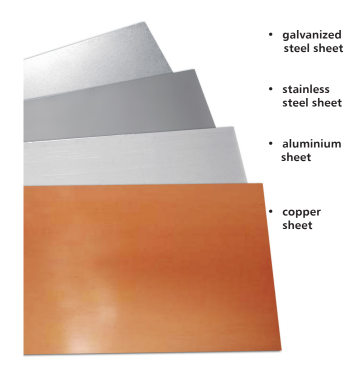
Other stainless steel grades, e.g. 1.4571 (with the addition of titanium), are available on request.

Aluminum sheet 1050A, temper H24 - much lighter than galvanized or stainless steel sheet metal, high corrosion resistance, including salt water. Thicknesses available in stock: 0.6 and 0.8

Aluzinc sheet available on request, with additional resistance to high temperatures up to 300°C.

Copper sheet M1E z4

Cleaner air, free of bacteria is a result of the natural properties of material, like formation of patina which gives germicidal effect. This advantage is of essential importance for healthcare facilities or rooms used by allergy sufferers.



TYPES OF PLASTICS:

To better distinguish the materials that in their natural form are generally semi-transparent, we use standardized colours:

PE - Polyethylene.

PP - Polypropylene.

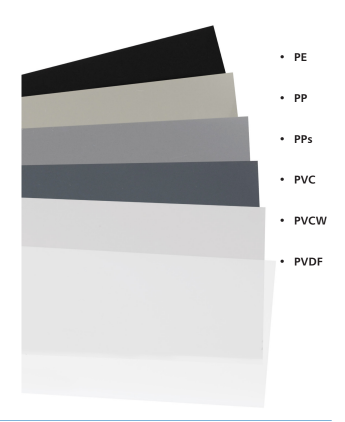
PPs – shares the basic characteristics of polypropylene (PP), but is also flame resistant and bears high resistance to temperature - the range of operating temperature scales from 0 to 90°C.

PP-EL-s – apart from having the same characteristics as PPs, it is also an electrically conductive material.

PVC – polyvinyl chloride.

White PVC – PVC used for outdoors applications.

PVDF - Polyvinylidene fluoride.



PRODUCTS

VENTILATION DUCTS (PIPES) WITH CIRCULAR CROSS-SECTION SPIRAL*SYSTEM



SPR-C











SPR-FLS

Spiral ducts, perforated, with linear seamweld, butt weld and with FLS flanges or rolled-up edge for TRANS-Quick system.

Wooden crates and metal racks, designed







SPRP

WOOD-BOX



for storage and transport of spiral ducts.

VENTILATION BENDS WITH CIRCULAR CROSS-SECTION SPIRAL*SYSTEM







BPI -...-60



BPL-...-45



BPL-...-30



BPL-...-15

Pressed bends with seals. Bends with seals ensure achieving "D" class leakage (airtightness) according to EN 12237:2005.



BP-...-90



BP-...-60



BP-...-45



BP-...-30



BP-...-15

Pressed bends without seals. Linear seamwelded ensures higher air-tightness of ductwork. Bends with safe-edge.



BPL-K-...-90



BPL-K-...-45



BP-K-...-90



BP-K-...-45

Bends made of stainless steel. Stainless steel grades: 1.4301/304,



BPDL-...-90



BPDL-...-45



BPD-...-90



BPD-...-45

Long, pressed bends with radius 1.5D. Bends with seals ensure achieving "D" class airtightness according to EN 12237:2005.



BPKL-...-90



BPKL-...-45



BPFF-...-90



..-90 BPKF



Short, pressed bends with radius 0.6xD.

Fittings with seals.

Female and female-male, pressed bends

PRODUCTS



BSL-...-90



BSL-...-60



BSL-...-45



BSL-...-30



BSL-...-15

Segmented bends with seals. Fabricated 4-5 segments. The inside surface of the hemmed seams is sealed.





BS-...-60







Segmented bends without seals. Bends can be made of stainless steel, aluminium or copper.



BSDL-...-90



BSD-...-90



BSDL-...-45



BSD-...-45

Long, segmented bends with radius 1.5D with and without seals. Smooth radius reduces pressure loss.



BSKL-...-90



BSKL-...-60



BSKL-...-45



BSKL-...-30



BSKL-...-15

Short, segmented bends with seals and radius 0 6xD



BSK-...-90



BSK-...-60



BSK-...-45



BSK-...-30



BSK-...-15

Short, segmented bends with radius 0.6xD.



ODSOL



ODSO



ODSQL



ODSQL



ODSOQL

Offsets help routing ductwork around obstacles.

VENTILATION REDUCERS WITH CIRCULAR CROSS-SECTION SPIRAL®SYSTEM



RPCL



RPC



RPCFL



RPCF



RSCLL



RSLL



RSCLFL



RSLFL



RSCL



RSCLF

RSLF

Pressed reducers with and without seals. Male and female-male ends.

Segmented reducers - diffusors and confusors.

Type: concentric and eccentric, with and without seals

Ends: male-male female-female

PRODUCTS











RSFC

Flat, segmented reducers - diffusors and

Type: concentric and eccentric, with and without seals

Ends: male-male female-male

T-PIECES AND X-PIECES: SADDLE, ANGULAR, Y-PIECES **SPIRAL®SYSTEM**





SP



SPSL



SPS



SPSM

Pressed and segmented collar saddles.



SPSML



SSCL







SS

Segmented collar saddles for ventilation



SSCCBL



SSCCB



SSCFBL



SSCFB

Segmented saddles - curved boots for spiral ducts and flat shoes for rectangular



SSCVL-45



SSCV-45



TPCL1



TPCL³







TPC³

Collar saddles are available at angle from 30° to 80° for non-turbulent, smooth air flow.









TPCL-CP



TPC-CP



TPCL-CP-I



TPC-CP-I

Ventilation, pressed T-pieces and X-pieces with and without seals. Different types are available depending on the diameter.

Insulated reducing T-pieces with blind end cap used as an access door or a plenum box.

PRODUCTS





TSC





Segmented T-piece and X-pieces. Concentric and eccentric versions. Versions with EPDM seals are available.











Branch-off, T-pieces and X-pieces.









T-pieces and X-pieces with an angled outlet. Version with seals ensures class D airtightness according to EN 12237:2005.





Y-piece is used for the even air distribution in ventilation ductwork.

VENTILATION COUPLINGS













Male, female and male-female couplings for spiral ducts and duct fittings

TAKE-OFFS: SADDLE, ANGULAR, FLEXIBLE DUCT CONNECTORS



ILPRL



ILPR



ILPL



Round to rectangular pressed take-offs (branches). Available with and without seals.



ILSL





Flat, straight, pressed take-offs (branches). EPDM rubber seal meets requirements for air tightness class D according to EN 12237.



ILSVL-45



ILSV-45



TR6



KILL



KIL

Square spigot plate joins circular duct with rectangular duct. Available angle branches.

PRODUCTS









Take-offs with mesh.











Flexible duct connector. Made of flexible fabric resistance to high temperatures, weather conditions and chemical substances.

VENTILATION END CAPS











Pressed end caps. Female and long versions are available. End caps fit ducts and fittings.









Segmented end cap. Female version available. End caps fit ducts and fittings.







End caps with a handle, fit spiral ducts.

PRODUCTS

MOUNTING ACCESSORIES



CLRL ≤400



CLR ≤400



CLRL >400



CLR >400

Suspension rings for round ducts. One-piece, two-piece, with or without vibration-damping EPDM rubber-inserts.



CLRL-C



CLRU



PΒ

Perforated suspension tape designed for installation of round ventilation ducts.



EQRS



EQZS





EQLS



EQLS-L

Duct suspension brackets for quick installation of circular and rectangular ducts.

Duct suspension brackets are available in various types of steel.



EQLS-S



EQVS





AMORT

Vibration-dampers used with ventilation duct suspension system. Made of EPDM, provided with a washer made of galvanized steel.



LDB-30-20



LDB-30-30



LDB-30-45



LDB-41-21



LDB-41-41

Fixing rails and channels with high deflection factor.



LDBST-41-21



LDBST-41-41



LDBDT-41-21-21



LDBDT-41-41-41



GPK

Vibration-dampers for fixing rails. Attenuate noise generated between rail and duct.



Z-LDB-30-20



Z-LDB-30-30



Z-LDB-30-45



Z-LDB-41-21



Z-LDB-41-41

LDB & LDBST channel end caps.



LDBSG

W-LDB



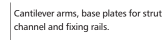
LDBSO



LBBST



Strut channels available in various types of zinc coatings or in raw steel.



PRODUCTS



LDB-BE-41-1-1-R



LDB-BE-41-1-1



LDB-BE-41-1-3



LDB-BE-41-2-1



LDB-BE-41-2-2

 90° angle fittings (brackets) for LDB STRUT



LDB-P-41-1





LDB-P-41-3



LDB-P-41-4



LDB-P-41-5

Flat plate fittings (brackets).



LDB-PC-41-3



LDB-PT-41-4



LDB-PK-41-5



LDB-PTRA-45-41-4

Flat plate cross and corner fittings (brackets) for joining LDB STRUT channels.



LDB-BTRA-41-3



LDB-PBTR-41-5



LDB-AN-TL-41-4



LDB-AN-TR-41-4

Angle fittings (brackets) for STRUT channel.



LDB-B-O-CLAMP-21



LDB-B-O-



LDB-B-O-CLAMP-82







Clamps for suspending LDB fixing rails.



LDB-U-BCLAMP-82 LDB-U-BCLAMB





LDB-B-CLAMP



LDB-W-BCLAMB

Clamps for suspension of STRUT channels.









LDB-BAN-41-30-2 LDB-BAN-41-45-4 LDB-BAN-41-60-2 LDB-BAN-41-120-2

Angular fittings (brackets) for cross joining of STRUT channels.



LDB-BAN-41-135-2 LDB-BAN-41-150-2





LDB-Z-41-3



LDB-Z-82-4



LDB-U-21-3



LDB-U-41-3



LDB-U-41-6



LDB-DCB-41-4

Fittings (brackets) cross joining of STRUT channels.

PRODUCTS







LDB-STP-AN-41-3 LDB-PFIX-41-4-TOP LDB-STP-82-6-2

Base plates for STRUT channel.







LDB-CHTB-41-6-2

LDB-EXT-U-21-4

LDB-EXT-U-41-4

Highly loadable external couplers for LDB STRUT channel.





Adjustable brace for STRUT channel.









Slide nuts for Strut channel, nuts with large





















Various types of screws, nuts and washers.











PG











Threaded rod. Size: M6-M12 Coupling nuts for threaded rod.

Beam clamps for threaded rod.



KROZ







Wall plugs and drop-in anchors for threaded rod and dual thread dowel screw bolts. It is recommended to use a TK-DOB driver for installing drop-in anchors.





PWQ-R



Slide channel and G clamps for joining









rectangular ducts.







WGO-KL-NK

Various types of self-drilling screws. It's recommended to use dedicated bit tip holder for driver.

PRODUCTS





TKS-A



TKS-N



TKSE/TKSL



TKSE-A/TKSL

Tightening bands (duct straps) for flexible ducts. Available also in rolls with a set of band clips.





Sealing and fastening clamps for joining ductwork components.

ROOF INSTALLATION ACCESSORIES









PD-EPDM-R

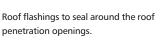


PD-EPDM-S



PD-EPDM-S0





Duct supports designed for installation



ST-ROF-330



ST-ROF-AW-330



ST-ROF-AWL



ST-ROF-AWL-STR

Support roof feet.



ST-ROF-AF



ST-ROF-MAT



ST-ROF-SET-H



ST-ROF-SET-4



ST-ROF-SET-6



ST-ROF-SET-8

Absorbing adjustable feet an anti-vibration mats for roof feet.

Sets of roof supports and frames for installation of ventilation ductwork and any type of equipment mounted at building roofs.

PRODUCTS

DUCTWORK PREFABRICATED COMPONENTS





NQ-C-20



NQ-C-20-2,5

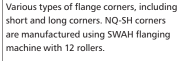


NQ-C-20L



NQ-C-30







NQ-C-40



NQ-C-20-SH



NQ-C-20L-SH



NQ-C-30-SH



NQ-C-30L-SH



PQ



PQ-SIL



NI-AKB-70

Standard flange profile and with injected sealant for rectangular duct production. Widths: 20, 30 and 40mm. Manual riveter.



AMT



AMT-K



AMT-HI-T



AMT-PU



AMT-NEP

Flexible duct connector (a joint consisting of a layer of fabric and two strips of sheet metal on both sides), available in galvanized steel and stainless steel, resistance to high temperatures, chemical substances and aging.



PRQ



WKK-PVC



WKK-OCY



RURA i dybel WKD



WKT

Turning vane guides and reinforcing rod and dowel for rectangular ventilation ducts and fittings of large sizes.





SIA





KIT-DSKKS



KIT-DS



PRET

KIT-DS-H



KIT-DSKS

KIT-DS-M



KIT-DS-JDS



KIT-DS-PVC

intake and exhaust roof vents. Wire mesh netting protects from impurities.

Flat circular flanges for circular ducts,

Ventilation damper mechanisms.

Available in insulated and stainless steel versions.

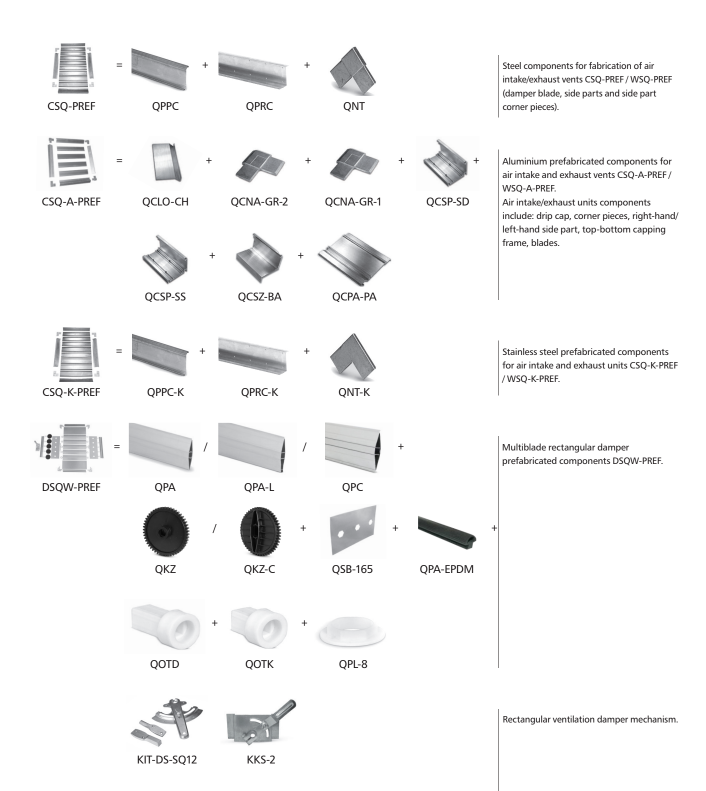
Damper mechanism control lever or actuator coupling for ventilation damper mechanisms.

Plastic damper mechanisms.



Damper mechanism available in galvanized steel, stainless steel and aluminum.

PRODUCTS



PRODUCTS



Aluminium rectangular damper prefabricated components DSQW-A-PREF.

Aluminium damper components include: damper blade, end caps, top/bottom frame, right-hand/left-hand side part, gaskets, actuator mount, drawn bar.

PRODUCTS

VENTILATION DUCT ENDS TRIM



KW-RM



KW-RM-9010

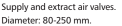


KW-RML-9010



KWI





Air valves can be powder-coated in any RAL colours, standard colour: RAL 9016.



- galvanized steel with powder-coated finish
- stainless steel



KW-K-RM



KWO-RML



KWO-RM-SE





KN-RM



KN-RM-9010



KN-RML-9010



KNI



KNI-RMI



KNV-RM



KN-K-RM



KNT-RML



KNT-RM-SE





RML



RM-SE



RMD



Mounting frames for air valves. Available in long and stainless steel version.



ROZ-H



ROZ-H (fi>200)



ROZ-P



ROZ-P (fi>200)

Finishing rosette for ventilation ducting.





KPP



ELZ



ELZ-I



UELA



UELA-AL





Chrome/Nickel air valves and plastic telescopic air valves.



USAV





Wall mounted intake and exhaust grilles. Available also with drip nose.

PRODUCTS









USMS-P

USMS

Cowled outlets with non-return flap. Made of various materials: stainless steel, plastics.









External grilles for finishing ductwork and aluminum floor grilles.

Supply/extract grilles. Available also with a

damper for a direct assembly on the round

Supply/extract grilles. Available also with a damper for a direct assembly on the rectangular duct. It's recommended to use

Square cone diffusers and dedicated air

a mounting frame for installation.

duct.

dampers.







SGR-0

SGR-1

SGR-DA









SHR

SHR-DAW





NCD-S

NCD-S-DA



PRK-B



PRK-B-I



PRK-G-D



PRK-G-D-I





Available insulated plenum boxes with side or top inlets. What's more, plenum boxes can be supplied with a damper.



NKSD-C 298-8



NKSD-C 396-16



NKSD-C 498-24

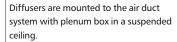


NKSD-C 598-24



NKSD-C 598-48

Ceiling swirl diffusers - with various number of plastic blades.



Used for low and medium pressure, supply ventilation systems.

The diffusers are light and easy to install what eliminates a necessity of reinforcing the construction of suspended ceiling.



NKSD-CB



NK-SWB



RVA



RVA-45



NK-SWA-300



NK-SWA-400



NK-SWA-500



NK-SWA-600



NK-SWA-625



PRODUCTS







PRR-B-D



PRW-B-D-I



PRR-B-D-I

Plenum boxes for supply and extract air diffusers RVA, NKSD-C, NKSD-CB, NK-SWB.

Plenum boxes for NK-SWA diffusers. Top/ side inlet connection. With insulation layer and/or damper.

Swirl diffusers with round face panel. Features adjustable plastic vanes/ blades to set direction of uniform air pattern.



PRR-SD-R-B-I

NKSD-R-500

PRR-B-I



PRR-SD-R-B-D

NKSD-R-600



PRR-SD-R-B-D-I

Plenum boxes PRR-SD-R for NKSD-R diffusers in low and medium pressure ventilation systems.







RM-NCD

Circular cone diffusers. For assembly, it's recommended to use plenum box or mounting frame in order to connect the diffuser to a duct or a fitting.











As a standard plenum boxes have top/side inlet connection. Available also versions with insulation and/or damper.



KHA





Ball jet diffusers with adjustment angle of the outlet .









LDS-4



LDS-2-0











Dedicated plenum boxes for diffusers ensure even airflow.

Linear slot diffusers, available version for self-assembly of diffusers of various

lengths.

Side connection of the plenum box to duct. Available also versions with insulation and pre-installed damper.

PRODUCTS









DKF-L

Circular ceiling diffusers for supply and extract air. Diffusers can be installed directly to ventilation duct connection.









Swirl diffusers for supplying cold air. The diffusers are intended for room up to 4m high, e.g. hotels and office buildings.

Square ceiling diffusers for supply and

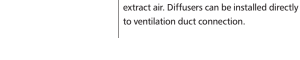






















Wall-mounted air intake, exhaust and nonreturn exhaust air vents. Made of galvanized steel, aluminum and stainless steel.



QILN

Wire mesh with a frame made of PQ flange profile. It can be mounted on the intake/ exhaust vents in order to prevent the impurities from entering the ductwork.

PRODUCTS

VENTILATION SILENCERS



SIL-50



SIL ≥Ø355



SIBRL



SIBOL



SIRL

Silencers (attenuators) for circular ductwork systems.

Insulation material: mineral wool Insulation thickness: 50 mm or 100 mm Connection type: male or female The diameter sizes > 315 mm require ordering the NSL male couplings.



SIL-GL



SI-GL



SQLL-25



SQLL-50



SQLL-CR



SQLL-CRQ



SQQL-30





SQQL-B-30









SLEAL



SLESD

Silencers with a steel rectangular casing made of rectangular duct and inner perforated cladding.

Additional mineral wool insulation is available, with a slanted veil so that it is increases the sound-absorbing surface of the silencer.



BSIL



SLEFL



SLEFL-P





Attenuating bends and flexible silencers. Various materials. Aluminum-polyester or polyethylene coating.

Silencers made of AlnoFlex duct, Aluduct or textile ducting.

Wool insulation of 25 mm thickness. Available version with EPDM seals.



SLEAF



SLEFD



SLEST



SLC



SRC



SPC



K-SLC



K-SRC



K-SPC

Silencers for rectangular ductwork. The silencers consist of the casing and baffles.

Different types of baffles: absorption baffles, absorption-resonator baffles, absorption-resonator-perforated baffles.

PRODUCTS

FLEXIBLE DUCTS







Semi-flexible ventilation ducting. Materials: aluminum and stainless steel.



ALAD-L







Aluminum flexible duct - high temperature. Hygienic version is protected with an antibacterial coating..













ALSDL-PE-L



Thermally and sound insulated flexible ducts. Insulation thickness: 25-50 mm.

> The product is characterized by low emission level of VOCs (volatile organic compounds).

The vapor barrier protects the wool against condensation formed by the temperature difference. Classified as low flammable.



ALSD-PE-L









Different materials and properties of flexible ducts: plastics, high temperature, with antibacterial coating, protected with vapor-proof foil, with the Marine











certificate.

Ducts with round and rectangular cross-









Insulated ventilation duct sleeves.

section.











The version with an inner PET liner below the insulating layer makes it easier to put the sleeve on a duct without any risk of pulling or ripping the mineral wool.

SLVD-25 SLVD-50

SLVD-PE-25



SLVD-PE-50

PRODUCTS

FLX-REKU FLEXIBLE AIR DISTRIBUTION SYSTEM



FLX-HDPE-63



FLX-HDPE-A-63



FLX-HDPE-75



FLX-HDPE-A-75



FLX-HDPE-90



FLX-HDPE-A-90



FLX-CS-PVC



FLX-CF-PVC

Plastic semi-rigid ducting for air distribution. Available version with inner antibacterial coating, meet the requirements of $\ensuremath{\mathsf{EN}}$ ISO 22196:2007. Diameters: 65, 75 and 90 mm.

Mechanical strength rating: 450 N. Temperature resistance: -20C to + 60C, class B2.

End caps for PVC semi-rigid ducts. End caps fit also plenum boxes





FLX-PRO



FLX-PLO



FLX-PLO-L-75-2



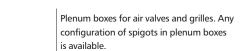
FLX-PLO-PL-75-2



FLX-PRO-L-63-3



FLX-PLO-MOV



Spigot diameters: 63, 75 and 90mm.

Available also insulated plenum box version - FLX-PRI. These plenum boxes have inside a insulation lining made from 9 mm thick rubber foam.



FLX-PRO-R



FLX-PRO-R



FLX-PRO-R-P



FLX-PRI-R

Distribution boxes with seals ensure airtightness class C according to EN 12237.



FLX-PLO-R



FLX-PLO-R



FLX-PLO-R-P



FLX-BP



FLX-RPC



FLX-RSCL



FLX-SP



FLX-SP

Fittings for a flexible air distribution system.



FLX-DAS



FLX-DAT



FLX-MSF



FLX-USZ



FLX-FAX

Shut-off, airtight dampers. Available diameters: 75 and 90 mm. Airtight dampers ensure the airtightness class C.

Female couplings, seals and mounting brackets facilitating the routing of ducting.

PRODUCTS





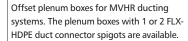
FLX-SQOL-75-2

FLX-SQOL-75-1

Silencers for MVHR ducting systems. It's recommended to use it before a plenum



FLX-ODSQL-75-2







FLX-HDPE-132-52 FLX-CS-PVC-132-52

Oval ducting system for air distribution. End caps for ducts are also available.







FLX-PRV







FLX-PRV-100-1-F

FLX-PRV-125-1-1

FLX-PRV-125-2-F











Distribution boxes for oval ducts for singlefamily house. It's possible to hide the ducting in the ceiling or in the insulation layer.

Metal plenum boxes for supply and extract valves. Spigot diameter: 80, 100 or 125 mm.

Male couplings, vertical and horizontal bends for joining semi-rigid ducting.

FLX-VODS

FLX-VBH

FLX-VBW

PRODUCTS

VENTILATION DAMPERS











DAR-PVC

Regulating dampers for circular ventilation ducts. Available diameters from 80 to 630 mm depending on the damper type.



DASL



DAS



DASL-CV



DAS-CV



DAS-PVC

Available versions with perforated blade.

Available in diameters from 80 to 630 mm. The damperblade position can be fixed with

Safe edges at the damper ends.



DAPL-CV



DAP-CV



DATL





DAT



DASL-B









DAOSL-IN



DAOSL



DAOS



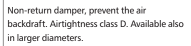
DAOSL-B



DAOS-B

Airtight shutoff damper. Meets requirements for class 4 airtightness acc. EN 1751. Available version with 50 mm insulation.

Dampers reinforced with a rod, making it possible to manufacture larger diameters up to Ø630 mm, while maintaining the rigidity of the construction.





DAT-AKU-80



DAT-AKU-200



DAT-AKU-315

Plastic foam damper/ silencer. The dampers are made of non-flammable material.







GKML



GKM

Gate damper, hand-operated or with a pneumatic actuator. The sliding gate can open the passage to full clearance.



DATASL

DATVTML

T-piece damper works like 3-way valve. The dampers are used e.g. for GCHX (ground-coupled heat exchangers).

PRODUCTS



DASML



DASML-...-P



DASM



DASM-...-P



DATML

Dampers with mounting plates for actuators. Various damper types: regulating, airtight, with a bypass.

Lengthwise and crosswise actuator assembly available. All dampers can be provided with various types of actuators on request.



DATML-...-P









GBLM





DASQL



DASQ



DASQML



Iris dampers with stepless control of the ventilation duct air pressure. Manual and automatic mechanism.









DASQM

Round multi-blade dampers. Manual or automatic mechanism.



DSQ





DSQW-A

Rectangular single-blade and multi-blade dampers. Available version made of aluminum.



DSQOW



Non-return multi-blade dampers. Available version made of aluminum.





CFR-PC-ABS-150



CFR-PC-ABS-250







RACAV





RAPAV

Constant Air Velocity (CAV) regulator automatically controls the volumetric air flow.



RAVAV



RAVAV-I







RACAV-KEY

Advanced units for airflow regulation: VAV, CAV, PAV. The air flow rate setting of CAV regulators is protected against tampering with a dedicated wrench and nut.



RAVAV-Q



RAVAV-Q-I



RACAV-NUT6



Air flow regulators are also available in rectangular version.

PRODUCTS

SEALING PRODUCTS











Sealing tapes used for HVAC applications (heating, ventilation and air-conditioning)

Various thicknesses, widths, temperature resistance and materials.

Available also reinforced sealing tapes with mesh.







TAPV-B





GWS



GWZ



GWZ-PI



GWP

Nails for fastening thermal insulation. Various types: self-adhesive, welding, with perforated foot pins.









Duct seals are made of self-adhesive polyethylene strips used for rectangular ventilation ducts. Temperature resistance: 80°C



USZ-9

USZ-CE-10



USZ-CE-17



Ceramic seals provide temperature resistance up to 1100°C.



SIL-AKR-5K



SIL-AKR-SQ-5K



SIL-AKR-20L



SIL-AKR-AL-1L



SIL-AKR-AL-12L

Acrylic sealant without harmful solvents or odours. Compound is waterproof.



SIL-AKR-310



SIL-UNI-OCT-300

SIL-UNI-NAT-300



Roof work and acetic sealants are intended for caulking the flashing sheets of roofs, patios, chimneys and all roof penetrations.

Fire-proof silicones are fully resistant on oils and changing weather conditions.



SIL-PPOZ-OCT-300 SIL-PPOZ-NAT-310





PIA-MON



OCSP



Mounting foam, zinc sprays for steel protection and repair. Mounting foam gun and air operated pump.



PRODUCTS

ACCESS DOORS & CLEANOUTS





IPR-RRD



IPFQ



IPFQ-RD



IPFD

Access doors for circular and rectangular ventilation ducts, including insulated ones.



FLKT



80 to 1600 mm.



CSFH



CSHL



CSH

End caps and access blind plug with handle. EPDM seals ensure class D airtightness.



BPKCL-90



BPBKCL-90

Cleanout (clearance) bends enable quick and easy cleaning of ductwork. Bends with or without seals.

ROOF COWLS, CURBS AND BASES



PD-B1



PD-B2



PD-DRIP-T



PD-B3



TAGF

Roof bases for round ventilation ductwork. Intended for flat and sloping roof.



BAVE



COKD



COKD-I







WD-C1



WD-C1-MSF



WD-C2



WD-C2-MSF





WD-D



WD-E



WD-E-RAL



WD-G



VHLA



VHLA-RAL



VHLA-S



VHLA-ST

WD-CS

WD-CS-PART

Circular roof exhaust vents. Flange, female or male connections.

Roof curbs used as supports for PD-B1, PD-B2 and PD-B3 roof bases. Weather collars help seal roof penetration openings.

Roof vents are made of galvanized steel, stainless steel and aluminium.

The vents can also be painted in any RAL colour on special request.

Supply air/ exhaust air tower is manufactured of segments and it is designed to install directly on ventilation duct.

Roof vents can be equipped with an inner flange for drainage of water to the outside of the vent.

PRODUCTS



HAN-MSF



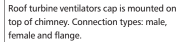
HAF



WD-TURBO-K



WD-TURBO-KNS





BSAVL-90



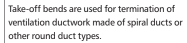
BSAV-90



BSILNL-135



BSILN-135





CD-O-P-NS



CD-S-P-NS



CD-P-P-NS



CD-C1



Roof cowls made of perforated metal sheet or with mesh. Roof cowls have few types of connection: flange, female or male.





Chimney ventilation cowls used for vertical air exhaust ends in round ventilation



PDQ-AI



PDQ-AII



CQKD



CDQ-A



CDQ-B



WDQ-B





WDQ-E

ductwork.

Rectangular roof bases and curbs. Available also versions designed for sloping roofs.

Roof air intake units are used for rectangular ventilation ductwork. Top part of the intake is equipped with protection wire mesh.

Rectangular roof exhaust vents. WDQ-E features an inner water drain.



WDQ-A

Air intake and exhaust bend is used to terminate ventilation ducts. The bends are ended with protection mesh and blades.

PRODUCTS

EQUIPMENT & ACCESSORIES







HRU-WALL-100-25 HRU-WALL-150-60 HRU-WALL-150-60-RC

Push-pull, inside wall mounted, decentralized heat recovery unit. Ceramic core heat exchanger with thermal efficiency up to 82%.





HRU-WALL-CONTR HRU-WALL-CONTR-I





PremAir App

HRU-WALL-SEN-CO2 HRU-WALL-SEN-HY

CO, and humidity sensors as well as push button controller for HRU-WALL unit. Three speed modes and boost function available.





HRU-PremAir-350 HRU-PremAir-450 HRU-PremAir-500



Heat recovery unit with counterflow heat exchanger; thermal efficiency up to 93.4%. Certified component for passive houses.



HRO-PremAir-BUT-LM11



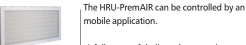
HRO-PremAir-BUT-LM04



HRO-PremAir-FILT-G4



HRO-PremAir-HRO-PremAir-FILT-M5 FILT-F7



mobile application.



HRQ-PremAir-SENS-CO2



HRQ-PremAir-SENS-RH



HRQ-PremAir-**GATE**



HRQ-PremAir-ANTENNA-EXT

A full range of dedicated accessories: controllers, filters and sensors. Automatic adjustment with stepless control (Demand Control Ventilation - DCV). Remote control possible by any CO₂ or RH wireless sensor



HRQ-PremAir-HDE-160-1,5

HRU-MinistAir-W-250



HRU-MinistAir-W-450



F7 filter



EU4 filter









Room CO, sensor

HDE-PremAIR electric heater for HRV.

Heat recovery units with thermal efficiency up to 90%. Airflow rates from 220 to 370 m³/h.

Wired and wireless (Wi-Fi) controls for heat recovery unit.

Adjustable operation time by week timer.

Available fine filters for allergy sufferers.

Support humidity and CO_2 sensors.

PRODUCTS









HRU-ERGO-250

HRU-ERGO-350

HRU-ERGO-500

HRU-ERGO-650

Low profile heat recovery units for under ceiling installation with exchangers for heat and moisture recovery. Wide range of model with max. airflow rates: 250/350/500/650/800/1000 m³/h



HRU-ERGO-800



HRU-ERGO-1000







HRU-CONTR

HRU-CONTR-TPAD

HRE-ERGO







Humidity sensor



HDE-CO



Controllers for heat recovery units. Counter-flow heat exchangers with heat and moisture recovery for various models.





HE-HDW



2-way valve



3-way valve



CQ230A actuator



TRY230 actuator

Water duct heaters. Suitable for duct installations with a diameter of 100-500 mm. Coil heat exchangers can be sold separately.

Accessories for water heaters. It is possible to connect a 2-way or 3-way valve with the actuator and with thermostat.



Indoor thermostat

AKF10 duct air temperature sensor



HDE



HDE-CO



PULSER



TTC2000



TM1-P thermostat



R31 thermostat



TG-K330 temperature sensor

Electric duct heaters. Available versions: without contactor, with one contactor or with two contactors.

Accessories for electric heaters: regulators, thermostats and duct sensors

PRODUCTS



Alnor actuator DM-ML-06



Alnor actuator DM-ML-08



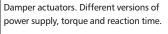
Alnor actuator DM-FL-05



CM actuator



LMC actuator



As standard, the actuators have a close-open or 3-step control (actuators with spring return only close open).

The actuators are equipped with a universal clamp which enables connecting to round and square rod.



LM actuator



NM actuator



SM actuator



LF actuator



NF actuator





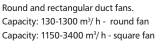
DV-PP



DV-PP-L



DV-SQ







DV-ROF-V



DV-ROF-RHT







Roof fans with vertical and horizontal air discharge . A very wide range of performance.



DV-REG-L-1



DV-REG-L-2,5



DV-REG-2



DV-REG-5

Speed controllers for fans. Surface or flush mounted. Permissible load from 1A to 5A.



PDI-BRF / PDI-BRV



PDI-BRF-45 / PDI-BRV-45



PDI-S-BRF / PDI-S-BRV



PDI-S-BRF-45 / PDI-S-BRV-45



PDI-S-BRF-45

Roof bases for fans. Wool insulation 30-50 mm. Adjustable angle to roof slope between 1-60 degree. Different heights.



PDI-BRF-PLATE -PDI-BRV-PLATE



PDI-BRF-KILL/ PDI-BRV-KILL



PDI-BRF-KILL-45 / PDI-BRV-KILL-45



PDI-BRV-KILL-UP

Mounting plates and duct stub connectors for SPIRAL duct and fans. Stub connector can be manufactured at an angle of 1-60 degrees.

PRODUCTS

FIRE VALVES AND DAMPERS







FDA-12-T



FDA2-12-M



FDA2-12-T

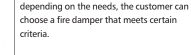






FDA2-12-M

FDMD



The fire dampers meet the criteria of the class C airtightness. Available in version with a manual mechanism or BELIMO

Shut-off fire dampers are applicable for installation in the general ventilation systems

Fire resistance EIS 120, 90 and 60 -



CFDM





FDMA

MSD



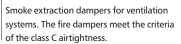
FDMB

SEDS



FDMC

SEDM





CFDM-V-S



Set of fire damper and air valve joined with a casing.

PRODUCTS

INSULATION







ARMAFLEX

FOAM-B

FOAM-G





FOAM-AB

FOAM-AG







FOAM-TYPE

FOAM-DUCT

FOAM-FLX

AIR FILTERS







FSBQ-I



FSBQ-W



MOCarz



MOCarz-CA



MOCarz-W



FSBQ-W-CA

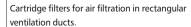
The synthetic rubber foam. It is used for thermal and acoustic insulation

Different thicknesses of foams are available. One side can be self-adhesive and reinforced with a mesh. A version with an aluminum coating is also available.

Duct filters for air filtration. The filter housings allow for easy filter replacement and are fastened with clamps.

Filter elements are available in filtration classes EU3 and EU5 in accordance with the new ISO 16890 standard. Filters in casing, pleated filters and with a protective wire are also available.

It's recommended to install a smog filter on the supply ducts in domestic ventilation and heat recovery systems.









CZ1

CZ2

PRODUCTS

RECTANGULAR VENTILATION DUCTS AND FITTINGS



Rectangular ventilation ducts in accordance with EN 1507 standards.
Fitted with flange frames.

Rectangular elbows and bends with variable cross-section Available versions in stainless steel and aluminum.

QBR1

PRL1

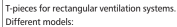
QES

TR9

Eccentric and concentric reducers for joining two rectangular ducts of various dimensions.

Square-to-round transitions, rectangular flexible duct connectors, PQ framed wire mesh and end caps for rectangular ventilation ducts.

Offsets facilitate bypassing obstacles along the ductwork route. Available version with variable cross-section.



- concentric and eccentric
- with a rectangular or round takeoff, tapered, symmetrical taper,
- assymmetrical twin tees,
- with take-off bends,
- wye tees (pants).

X-pieces for rectangular ductwork. Available with round and rectangular takeoffs.

PRODUCTS

PREINSULATED DUCTS AND FITTINGS IZOL® SYSTEM





SPRPI

Round preinsulated ducts. Insulation thickness 25/50/100 mm. Different material configurations.







BSLI-60







A wide range of preinsulated bends. Insulation thickness: 16-100 mm. Inner bend is equipped with an EPDM rubber seal.



RSCLLI



TPCLI



MSFI



Preinsulated reducers, T-pieces and couplings for IZOL® system.



RPCLI



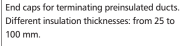








Transition piece between IZOL® system and SPIRAL®system.







DATLI

DAOSLI

Preinsulated shut-off dampers. The damper blade position can be locked in position with screws.

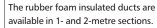
DUCT AND FITTINGS INSULATED WITH RUBBER FOAM FOVENT®SYSTEM



F..-SPR-C



F..-SPRP-C





F..-BPL-90



F..-BPL-45



F..-BPKF-90



F..-BPKF-45

Pressed bends insulated with rubber foam. Available with 90° and 45° angles, in the short version or in the female end version.

PRODUCTS



F..-BSL-90



F..-BSL-45



F..-BSLF-90



F..-BSLF-45

Segmented bends insulated with rubber foam. The bends are available also in the short version or in the female end version.



F..-RPCL



F..-RSCL



F..-RSCLF



F..-TPCL

Reducers and T-pieces insulated with rubber foam. Insulation thickness: 9, 13, 19, 25 mm.



F..-NSL



F..-MSF





F..-CPF

Couplings and end caps for ventilation ducts and fittings. They are available in female and male end versions.



F..-DASLI



F..-DATLI



F..-DAOSL

Shut-off, airtight and inside duct dampers insulated with rubber foam.

DUCTS AND FITTINGS MADE OF EXPANDED POLYPROPYLENE (EPP)



EPP-SRGL

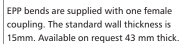


EPP-BPF-90



EPP-BPF-45

EPP ducts are manufactured in 500 or 1000 mm and diameters 125-180 mm. The duct is supplied with one female coupling in the set.





EPP female coupling for connecting ducts and fittings. This type of connection eliminates thermal bridges.

PRODUCTS

PREINSULATED DUCTS AND FITTINGS - IZOL® SAFE-SYSTEM





SPRI

SPRPI







BPLIL-90

BPLIL-45











BSLIL-15



Air insulated bends. Double wall insulated bends consist of inner and outer bend, equipped with an EPDM rubber seal.

Ventilation ducts for air insulated Izol®Safe

Air insulated pressed bends; air is not only a great insulator, but also ensures lightweight

System.

design.

BSLIL-90











Reducers, T-pieces and couplings insulated with air. The fittings are available in female,

male and female-male end versions.









End caps for ducts and fittings of preinsulated IZOL $^{\! \otimes}\!$ safe-system.



DASLIL

CPFIL





Air-insulated dampers with the possibility of locking the damper blade position. In-duct damper.

PRODUCTS

CHEMICALLY RESISTANT PLASTIC DUCTS AND FITTINGS



PVC-SRGL



PVC-QDNF

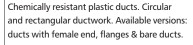


PVC-QDNT





PVC-QDN





PVC-BPF-90



PVC-BPF-45



PVC-QBFF



PP-QBFF

Plastic bends for round and rectangular ductwork. Various materials: PE, PP, PPs, PVC, PVCW, PPs-EL and PVDF.



PVC-RPC



PVC-RPC



PVC-QPR6F



PVC-QPR2F



PVC-PR7F

Plastic reducers. Concentric and eccentric reducers. Square-to-round transition is also available.



PVC-TPCF-90



PVC-TPVF-45





PVC-TRF



PVC-TR

Plastic ventilation T-pieces: 90° and 45°. The fittings are available with female ends or with flanges.



PVC-MSF



PVC-CPF



PVC-FLS



PVC-FLSF



PVC-FLSF

Plastic couplings and end caps for ventilation ducts. Flange gaskets to join fittings with flange ends.



PVC-ASVF-30



PVC-WDF



PVC-TAGF



Plastic roof cowls, base and angle take-offs. Angle take-off with mesh 30°.



PVC-DATF



PVC-DSQF-V



PVC-DSQF-H



PP-DATFM



PP-DSQW

Regulating dampers for circular and rectangular ductwork. Regulating air damper for the actuator installation.



PP-NKSD-R



PP-SHR



PP-SHR-RM



PP-SHR-RMO

Plastic circular air diffuser, grilles and mounting frames.



PVC-SILF

Sound attenuator made of plastics.

PRODUCTS

TRANS-QUICK SYSTEM







Connecting clamp (pull rings) with bolt and pin for the clamp-together system. Available clamps with airtightness class D.





SRGWQT

But-welded pipes for dust extraction system. TRANS-Quick system is made of galvanized steel, 0.7 & 0.9 mm thickness.



TELQT

Telescopic pipe is used to provide variable length adjustments (500-950mm) in ductwork w/o additional cutting or welding.



BSOT-90



BSOT-60



BSOT-45





BSOT-15

Segmented bends are made of galvanized steel, 0.7 & 0.9 mm thickness. Other bends degree 5-85° available on request

Segmented bends with smooth radius r=1.5d or r=2.0d. Other bends degree 5-85°

available on request



BSDQT-90





BSD2QT-90









TPCQT



TPRQT



TSVQT



TRVQT-45



YSVQT-45

Concentric or eccentric reducer for TRANS-Quick system. Diffusor / confusor increases or decreases the pressure in ventilation system.

A wide range of T-pieces: equal, reducing, reducing 45 degree (lateral), Y-pieces. The main advantage of this system is quick assembly.



ILSQT



NSLQT



MSLFQT



ILAFQT

Connectors and adapters to join TRANS-Quick System with other ducting systems.



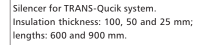
CSHQT

The end cap with a handle is used to terminate a ductwork branch in the clamptogether system .

PRODUCTS



SILQT-GL



Reducing manifold is used for branching out extraction ducting, commonly by using

PUQT flexible hoses.



MPRQT



PUQT-AS



PUQT



IPRQT-DUCT-H



DASQT





DAOSQT



GKQT



GKMQT

The access door is pre-installed on the TRANS-Quick pipe. Equipped with hinges, draw latches and EPDM seals.

Regulating, airtight and backdraft dampers for dust extraction systems. The backdraft damper is available in reinforced version.

Sliding dampers for the clamp-together system. Equipped with manually operated damper plate or with a pneumatic actuator.

PRODUCTS

SMOKE EXTRACTION DUCTS AND FITTINGS - SMOKE SYSTEM



SPR-Z-SMO



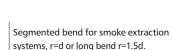
BSL-SMO-90



BSL-SMO-45



BSDL-SMO-90



Available also other angles.

Spiral duct, fire resistance class: E_{600} 120 (h_o) S1500 single, for singlecompartment smoke extraction applications.





NSL-SMO

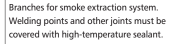


MSF-SMO





ILSL-SMO



Couplings for SMOKE system.





CSF-SMO



CSFH-SMO



ILSNL-SMO



ILSNF-SMO



ASVL-45-SMO



SSCL-SMO



SSL-SMO



SPSL-SMO



TSCL-SMO



TSL-SMO



TPCL-SMO



YSVL-SMO

Segmented end caps for smoke extraction systems: male, female or with a handle.

Take-offs are end pieces for SMOKE System. Mesh protects dirt from entering inside the ductwork.

Collar saddles for SMOKE System is used as a multi-purpose piece for construction of T-pieces or branches for SPR-Z-SMO duct.

Segmented, pressed T-pieces and Y-pieces for smoke extraction systems.

PRODUCTS





ILA-NSL-SMO-SIL

ILA-K-SMO-SIL



SIL-GL-SMO



SGR-SMO

Flexible duct connectors are used for ducts longer than 5 m.

SIL-GL-SMO circular silencer designed for single-compartment smoke extraction and combined (dual-function) systems.

Exhaust grilles for installation directly on circular duct SMOKE System.









B2B PLATFORM

Log in to B2B Platform and enjoy new possibilities:

- Decide the way of service, save money or pay and demand,
- Monitor the status of your orders, save the time of your employees,
- · Have on-line insight into your accounts,
- Be sure of continuity of deliveries and improve your cash flow,
- Check your stock levels,
- · Ask on-line questions,
- Download our catalouges, price lists and certificates.

UNLIMITED DESIGN FLEXIBILITY:

Our product libraries are available in the following programs:

- Revit BIM libraries.
- MagiCAD add-on to the AutoDesk 2D and 3D models.
- VentPack add-on to the FluidDesk 3D models.
- Wentyle the basic version of the design software is available for free. Designing only 2D models.

The softwares are used for drawing and calculating ductwork with a circular or rectangular cross-section. They enable an efficient ductwork planning and easy implementation of changes to projects. The software generate an automatic list of components used in the project. The libraries are frequently updated with new products: heat recovery unit, fans and fire dampers.

QUOTATION SUPPORT WITH AlnorCAM:

Have confidence and flexibility in Your actions:

- Minimize mistakes when processing documentation
- Speed up order processing time while maintaining a competitive prices and quality.
- Make orders that suit Your needs.
- You can benefit more by both calculating in AlnorCAM and making an order via B2B platform.
- Software is FREE.

SOUND ATTENUATOR SELECTION SOFTWARE:

See for Yourself how easy it is:

- Select silencers for the fan and the expected sound level.
- Compare acoustic parameters of chosen silencers.
- Export technical parameters to the specification, prepare complete specification.
- Select the best silencer model matching the expected acoustics.
- Make automatic quotations Premium version for wholesalers and distributors.
- Software is FREE.

Alnor Ventilation Systems Ltd.

Poland, 05-552 Wola Mrokowska, Aleja Krakowska 10 Tel.: +48 22 737 40 00, Fax.: +48 22 737 40 04 e-mail: export@alnor.com.pl, www.alnor.com.pl