





SET THE NEW STANDARD FOR INDOOR AIR







WHAT WE ARE ABOUT

H INNOVATIVE

We have a burning desire for improvement. By putting a lot of effort into R&D we create products that truly rock!

• QUALITY SOLUTIONS

Quality indoor air is our top priority. To achieve this we conduct product development with the leading industry experts. In addition to top features, installation and maintenance of our products have been made super easy!

DESIGN

Our products have been designed to fit homes, workplaces, public spaces as well as professional kitchens and blend in as a part of the interior decoration.

TRUSTED PARTNER

We make no compromises in what comes to our customers' trust. We deliver what we promise!

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SUPPLY AIR VALVES



RINO Ø 100 −160 5 −45 dm³/s



RINO-FNØ 100 −125
5 −45 dm³/s
Supply and exhaust air
For filigree ceiling



RINO-SØ 100
5-14 dm³/s
For saunas



CLIK

Ø 100 −125
5 − 22 dm³/s
Surface and
flush mounting



CLIK-S Ø 100 −125 5 −16 dm³/s



FINO Ø 125-160 8-35 dm³/s



TINOØ 100 −200
8 −45 dm³/s



LINO Ø 100 −125 5 −23 dm³/s



LINO-W Ø 100 −125 5 −20 dm³/s Broad throw pattern



RONDOSwirl
Ø 125
5-20 dm³/s



TINO-S255-800 ×150-250
20-142 dm³/s
For renovation sites



KINO 300×100 $13-45 \text{ dm}^3/\text{s}$ For auditoriums and theatres

SUPPLY AIR DIFFUSERS

Visible installation



NOPØ 125−315
20−205 dm³/s



NOT Ø 125-315 20-205 dm³/s



NOX Ø 125 – 315 20 – 250 dm³/s



NOP-S Ø 125 – 315 20 – 205 dm³/s



NOT-S Ø 125-315 20-205 dm³/s



NOX-SØ 125 – 315
20 – 205 dm³/s



RIX Ø 250 – 400 100 – 400 dm³/s



RUX Ø 160−400 40−360 dm³/s



Supply air diffusers for suspended ceilings

Directable Nozzles



OLO Ø 125 - 315 Ø 400×400/600×600 10-130 dm³/s



OLE Ø 125-315 Ø 400×400/600×600 10-130 dm³/s

Horizontal supply



REK Ø 100-315 10-180 dm³/s For supply and exhaust air



LEK Ø 100-315 10-200 dm³/s For supply and exhaust air



ROK Ø 100-315 10-180 dm³/s For supply and exhaust air



LOK Ø 100 - 315 10-200 dm³/s For supply and exhaust air

Twist supply



ILO Ø 125-315 Ø 400×400/600×600 10-120 dm³/s



TOF Ø 100-315 15-130 dm³/s



RIF and RIF-M Ø 250-500 100 - 700 dm³/s With RIF-M actuator

Wall installation



VIVA-P Surface mounted Ø100-250 10-90 dm³/s With balancing plenum box



VIVA-F Flush mounted Ø100-250 10-90 dm³/s With balancing plenum box

Nozzle ducts



ROX-S + ROX Ø 160-315 17-265 dm³/s Attenuation and adjustment unit +



ROL-S + ROL Ø 160-315 30-220 dm³/s Attenuation and adjustment unit + Active unit



ROX Ø 160-500 30-220 dm³/s Active unit





Ø 125-500 30-350 dm³/s Active unit





ROL-0 Ø 125-500 Joint duct 500 mm, 1000 mm and 1500 mm

Floor installation



Ø 100 -160 5-25 dm³/s

Exhaust nozzles



UPA Ø 125-400 16-700 dm³/s Exhaust nozzle



Ø 125/160 / 160/200 Exhaust/intake unit



TUPA Ø 125/160 16-80 dm³/s Combination device Flush mounted

Industrial diffusers



Ø 200-500 40-650 dm³/s



RJZ Ø 80 - 400 6-450 dm³/s

Balancing plenum and dampening boxes



FLO Balancing plenum box for supply air and exhaust air Duct joint Ø 100−315 Airflow measuring accuracy class 1 (± 5%)



VAL Plenum box Ø 100-315



VAM Plenum box Ø 100-250



EXHAUST AIR DEVICES



PINODqØ 100 −160
5 − 50 dm³/s



RINOiØ 100 −125
6−35 dm³/s



SETØ 100−400
5−300 dm³/s



VIP Ø100-200



VIP-S Ø 100 −125 For saunas



OLOiØ 125 − 315
Ø 400×400 / 600×600
10 − 200 dm³/s

DISPLACEMENT DEVICES



DINO-AØ 160-500
300×60, 400×100
700×150, 1000×200
36-960 dm³/s



DINO-K Ø 125−400 26−720 dm³/s



DINO-R Ø 125−400 26−580 dm³/s



DINO-T Ø 125−400 26−720 dm³/s

TRANSFER AIR UNITS



KIK Ø 100−200 10−50 dm³/s



KIP 125 × 600/800/1000 10 - 60 dm³/s



300 ×100 - 800 × 200 10 - 150 dm³/s

FORCED-AIR HEATING - ECO



ECO-WØ 125
10−15 dm³/s
230 V
Modbus



ECO-CØ 125
10−15 dm³/s
230 V
Modbus



ECO-FØ 125
10−15 dm³/s
230 V
Modbus



ECO-TControl unit with display

DAMPERS



SAM Ø 100−500

SUPPLY AND EXHAUST AIR GRILLES



EKO 200 × 100 - 1200 × 400



ELO / PTE200 ×100 -1200 ×400
PTE balancing plenum box for exhaust air

SLOT DIFFUSERS



RAM 600 –1800 mm For supply and exhaust air



VENTILATION SOLUTIONS FOR PROFESSIONAL KITCHENS

Climecon professional kitchen solutions suit every kitchen. Seamlessly mix and match hoods and ventilation ceilings from different categories into a well-functioning entity. Our devices are equipped with OptiLumo professional kitchen luminaires.

CleanMaster® hoods



Equipped with next generation 4 step cleaning process. Standard models are available with supply and capture air, also available with exhaust air only. Inbuilt control unit.

Also available for island mounting.

StandardPlus hoods



Standard models are equipped with supply and capture air, also available with exhaust air only and as a condensate model

Also available for island mounting.

Standard hoods



Freely-dimensioned Standard hoods fit in kitchen as well as dining area. The devices can also be used in other contexts such as wood work class rooms and industrial facilities.

Available with luminaire and grease filter.

CleanMaster® RetroFit

The next generation 4 step CleanMaster® system can also be retrofitted.



Ceiling ventilation solutions

CleanMaster® and StandardPlus models. Available with components for supply air, capture air, exhaust air, high quality luminaire, air curtain units and attenuation.



Products for kitchen and dining area



CROØ 125 − 315
40 − 300 dm³/s
For exhaust air



CTOØ 125 − 315

20 − 200 dm³/s

For supply air



DINO -TØ 125 - 400
26 - 720 dm³/s
For supply air



ROXØ 160 – 500
30 – 220 dm³/s
Active unit



NOTØ 125 − 315
20 − 205 dm³/s



UltraCarbonChemical air purification for professional kitchens, restaurants and food industry exhaust air.

ROOF HOODS



OTSOFor circular ducts Ø 125 – 1250



KONTIOFor rectangular ducts $800 \times 300 - 1800 \times 1000$

S – Intake units, U –Exhaust air units

LOUVERS



TUISKU-P/VP - vertical vanes
V - horizontal vanes
Surface mounting



TUISKU-PS/VSP - vertical vanes
V - horizontal vanes
Vanes on both sides



TUISKU-PU/VUP - vertical vanes
V - horizontal vanes
Flush mounting

AIR PURIFICATION

Climecon offers uniquely dimensioned air purifying solutions for dust, odor and gas removal.



PSAAir purification units for removing dust, gases, and microbes from the air



CKP 8
Filtering masses are selected based on impurities' composition and quantity



FIND THE RIGHT PRODUCTS EFFORDLESSLY IN NO TIME

Our easy-to-use selection tools help you compare and choose the most suitable products for your project. The selection tools are available in multiple languages.



VENT.X

Selection tool for air diffusers





HOOD.X

Selection tool for hoods





ROOF.X

Selection tool for roof hoods





TUISKU.X

Selection tool for snow covers





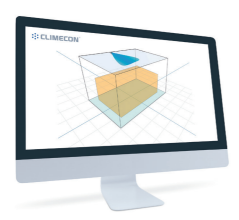
CLIMECON MAGICAD PLUGIN

For hoods, snow covers and air diffusers



CLIMECON PRODUCTS IN MAGICLOUD

Download Revit files of Climecon products at magicloud.com



FIND OUR SELECTION TOOLS ON OUR WEBSITE CLIMECON.FI

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WE CALL IT THE CLIMECON SPIRIT: WE DELIVER WHAT WE PROMISE!



Lämmittäjänkatu 4 A | FI-000880 HELSINKI, Finland | Tel. +358 20 198 6600

climecon.fi