

SIA GAISA PIEGADE
VAT: LV40203275459
SWEDBANK
LV97HABA0551049931155
Tinūžu street 18-2, Ogre, LV-5001

Phone: (+371) 28607473 E-pasts: gaisapiegade@gmail.com

Mazumtirdzniecības ventilācijas materiālu katalogs				
Preces apraksts		Modelis	Cena (bez PVN)	
	Double flow centralised mechanical ventilation unit with heat recovery equipped with enthalpic heat exchanger that does not require any condensation drainage; suitable for ceiling or false-ceiling installation for horizontal mounting (only 269mm height); for ambient up to 150m2; high efficiency EC brushless motor; automatic integrated physical bypass; Ø125mm spigots; ISO Coarse 60% (G4) filters; ISO ePM1 60% (F7) filter on request; control panel with LCD display included; supplied pre-wired for a simplified electrical connection; energy consumption class in temperate climate "A".	AERAULIQA QR230E	1 653,60 €	
	Double flow centralised mechanical ventilation unit with heat recovery equipped with enthalpic heat exchanger that does not require any condensation drainage; suitable for vertical installation; for ambient up to 182m2; possible installation in limited spaces thanks to its compact dimensions; high efficiency EC brushless motor; integrated physical bypass; Ø125mm spigots; ISO Coarse 60% (G4) filters; ISO ePM1 55% (F7) filter on request; control panel with LCD display included; supplied pre-wired for a simplified electrical connection; energy consumption class in temperate climate "A".	AERAULIQA QR280E	1 969,75 €	
	Double flow centralised mechanical ventilation unit with heat recovery equipped with enthalpic heat exchanger that does not require any condensation drainage; suitable for vertical installation; for ambient up to 415m2; high efficiency EC brushless motor; automatic integrated physical bypass; Ø148-155mm spigots; ISO Coarse 60% (G4) filters; ISO ePM1 60% (F7) filter on request; control panel with LCD display included; supplied pre-wired for a simplified electrical connection; energyconsumption class in temperate climate "A".	AERAULIQA QR590E	2 656,15 €	
	Decentralised mechanical ventilation unit with alternate flow and heat recovery; available in Ø100mmand Ø150mm; ideal for application in single rooms up to 45m2; extremely low energy consumption EC brushless motor; multi-speed; controllable via external switches; energy consumption class in temperate climate "A".	AERAULIQA QUANTUM HR150	188,25€	
	Decentralised mechanical ventilation unit with alternate flow and heat recovery; available in Ø100mm and Ø150mm; ideal for application in single rooms up to 45m2; extremely low energy consumption EC brushless motor; multi-speed; IR remote control supplied as standard; integrated humidity control; automatic management of the inversion time to optimise the acoustic and thermal comfort; easy and safe maintenance thanks to a magnet "coupling/uncoupling" system; energy consumption class in temperate climate "A".	AERAULIQA QUANTUM NEXT150	315,10 €	
	Heating/cooling 3-row water coil with self-supporting structure in white pre-painted sheet metal and insulation in expanded polyethylene.	150m3/h Ø125mm 1,1kW	466,40 €	
6		350m3/h Ø160mm 2,2kW	548,90€	
		500m3/h Ø200mm 3,1kW	614,90€	
	External box complete with F7 filter, made of RAL 9010 pre-painted galvanized sheet metal; Ø125mm spigot.	FILTER BOX	107,10 €	
	The ACI Carbon Dioxide Room Series (A/CO2-R2) monitors the carbon dioxide (CO2) levels in commercial, school, and office-type environments. The concentration of CO2 is a strong indication of the overall indoor air quality. The A/CO2 Series is based on a single beam, non-dispersive infrared technology and is a cost-efficient solution for measuring carbon dioxide levels for building climate control. In addition, ABC software eliminates the need for manual calibration. Carbon Dioxide concentration is measured up to 2,000 ppm and is converted into proportional analog outputs. The factory default outputs are 0-10 VDC (Output 1) and 4-20 mA (Output 2), whereas 0-5 VDC is field selectable via integral dip switches. Thermistor temperature outputs, along with setpoint and override, are available as options for this configuration as well. Please see the order grid for the available sensor options. The A/CO2-R2 Series provides data which can be used in conjunction with a Building Automation System or Demand Control Ventilation to decrease energy consumption while creating a healthier indoor climate.	(A/CO2-R2)	189,25 €	

	The ACI Carbon Dioxide Duct Series (A/CO2-D) monitors the carbon dioxide (CO2) levels in industrial, commercial, school, and office-type environments. The concentration of CO2 is a strong indication of the overall indoor air quality. The A/CO2 Series is based on a single beam, non-dispersive infrared technology and is a cost-efficient solution for measuring carbon dioxide levels for building climate control. In addition, ABC software eliminates the need for manual calibration. Carbon Dioxide concentration is measured up to 2,000 ppm and is converted into proportional analog outputs. The factory default outputs are 0-10 VDC (Output 1) and 4-20 mA (Output 2), whereas 0-5 VDC is field selectable via integral dip switches. The A/CO2-D provides data which can be used in conjunction with a Building Automation System or Demand Control Ventilation to decrease energy consumption while creating a healthier indoor climate.	(A/CO2-D)	250,45 €
	Corrugated flexible hose outside, smooth inside with antibacterial treat-ment interior diameter 63mm/ exte-rior diameter 75 mm white color. An-tibacterial, antifungal, antistatic. Inner corrugation 8 >450N Minimal bending 225mm; air flow 22,44m3/h (2m/ 28,06m3/h (2,5m/ 33,67m3/h (3m/ Pressure loss (at 3m/s) 2,22 PA. 50m ROLLS, Price per 1m.	MVD75	2,15€
	Aluminium acoustic hose insulated by a layer of polyester sp. 25mm. Pack of 10 mt (price per me- ter).	TEVS-125	4,43 €
		TEVS-160	4,65€
		TEVS-200	5,68€
(Kanz		ACU125-1,2	29,90 €
	Flexible sound attenuator	ACU160-1,2	31,50€
		ACU200-1,2	43,80 €
	Extension insulated EPP L1000,	EPP125	24,20€
	Extension instituted E17 E2000,	EPP160	29,54€
	Elbow 90 insulated EPP	EPP90-125	21,00 €
		EPP90-160	22,70€
	Distribution plenum box galvanized steel,insulated with internal acoustic insulation d125, 5 connections x 75mm. (LHP) Dimensions: 280x195x370mm	AKPD125-5x75	43,00€
2	Distribution plenum box galvanized steel, insulated with internal acoustic insulation d160, 6 connections x 75mm. (Dimensions:280x195x370mm)	AKPD160-6x75	45,50€
	Distribution plenum box galvanized steel, insulated with internal acoustic insulation d160, 8 connections x 75mm. (Dimensions:280x195x370mm)	AKPD160-8x75	48,50€
	Distribution plenum box galvanized steel, insulated with internal acoustic insulation d160, 10 connections x 75mm. (Dimensions:280x195x370mm)	AKPD160-10x75	55,00€
	Distribution plenum box galvanized steel, insulated with internal acoustic insulation d160, 12 connections x 75mm. (Dimensions:280x195x370mm)	AKPD160-12x75	62,00€
	Distribution plenum box galvanized steel, insulated with internal acoustic insulation d200, 14 connections x 75mm. (Dimensions:280x195x370mm)	AKPD200-14x75	70,00€
	Flexible hose bend 90 diameter 75mm	FITT-BEND 90	6,45 €
	Roll MVD 75 fix d75mm	VMA75	1,26€
0	D75mm gasket for plenum (Package 10 pcs, price per pc)	CLS-G75	0,60€
	PVC cap	TPVM0075	0,77€
		TPVM00125	1,30€
	Roll MVD 75 fix	Roll clip 75	0,43 €

	Plastic box d125 210 mm with 2 side spigot diameter 75 mm.	PA125	13,90€
	Plastic box d125 310 mm with 2 side spigot diameter 75 mm.	PA125 LONG	15,20€
	Plastic box d125-210mm with 2 side spigot diameter 75mm.	DN125-2x75	12,10€
0	Air return diffuser d125, d100 ord 160. RAL9010	EAVCM100	3,50€
		EAVCM125	4,20€
		EAVCM160	4,50€
		EAVCR100	3,50€
	Air supply diffuser d125, d100 ord 160. RAL9010	EAVCR125	4,20€
		EAVCR160	4,50€
		ME100	14,80€
	Air supply/return diffuser d125, d100 ord 160. RAL9016	ME125	14,80 €
		ME160	20,30€
		MAG100	36,00€
	Air supply/return, submerged, balanc-ing diffuserd 125, d100. RAL90160 outside diameter: 202mm	MAG125	36,00€
	Air supply/return, submerged, balanc-ing diffuser d125, d100. RAL9016 Outside diameter: 204mm	MAP100	40,60€
		MAP125	40,60€
de.	Plenum for air exhaust/supply, 1 short side outlet Ø80mm, with anti-mortar protection and 1 plug (for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request)	PLMLS 200X100 1X75	27,05€
	Plenum for air exhaust/supply 1 short side outlet Ø80mm, with anti-mortar protection and 1 plug(for CNDFLB 75/63).	PLMLCS 200X100 1X75	29,10€
139	Plenum for air exhaust/supply 1 rear outlet Ø80mm, wtih anti-mortar protection and 1 plug(for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request)	PLMPS 200X100 1X75	28,10€
a .	Plenum for air exhaust/supply, 2 side outlets Ø80mm, with anti-mortar protection and 2 plugs(for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request).	PLMLS 300X100 2X75	33,30 €
114	Plenum for air exhaust/supply, 2 rear outlets Ø80mm, with anti-mortar protection and 2 plugs(for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request).	PLMPS 300X100 2X75	33,30€
	Plenum for air exhaust/supply, 3 side outlets Ø80mm, with anti-mortar protection and 3 plugs(for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request).	PLMLS 300X100 3X75	40,55€

TUIG	Plenum for air exhaust/supply, 3 rear outlets Ø80mm, with anti-mortar protection and 3 plugs(for CNDFLB 75/63). Air volume setting thorugh TUNE80 SILENT (on request).	PLMPS 300X100 3X75	36,40€
	Architectural rectangular perforated grille in galvanised steel, finished RAL 9010, to ornament walls, round holes with magnets.	GRLFT 200X100	29,10€
		GRLFT 300X100	30,15 €
	Architectural rectangular perforated grille in galvanised steel, finished RAL 9010, to ornament walls, square holes with magnets.	GRLFQ 200X100	29,10€
		GRLFQ 300X100	30,15€
	Air supply/exhaust air aluminium grilled.	USAV125	3,60€
		USAV160	4,00 €
		USAV200	6,50€
	Stainless steel grilled with hood and birdnet.	VMGCE125	11,50€
		VMGCE160	14,50 €
		VMGCE200	26,80 €
	Double air supply/exhaust stainless steel grilled d160.Available colors: BLACK, WHITE, BROWN, STAINLESS STEEL	DLGM160	76,00€