



Air is life. Make it perfect.



Products and packaged solutions for

Air conditioning
& **Air treatment**



As a key player in the European HVAC market, Lennox provides innovative solutions that integrate the latest technologies.

Choosing **LENNOX** ensures compliance with the European directives in use, combined with efficiency, savings and protection of the environment.



WHAT IS ECODESIGN ?

The European Ecodesign directive provides a framework for all energy consuming equipment. Created in 2007, and implemented during 2008, it aims to reduce the power consumption of electric devices through better design (eco-design).

Therefore, products that use energy must meet minimum energy efficiency criteria in order to limit the negative environmental impact throughout the product's life cycle.

It is mandatory for all products marketed and used in the European Union (CE marking) and the UK.

MARKETS SEGMENTS	5
PACKAGED AIR HANDLING UNITS eNeRGy • eNeRGy+	6
ROOFTOP PACKAGED UNITS Baltic • e-Baltic • Flexair	6
ROOMTOP PACKAGED UNITS Flatair • Compactair • Aqualean	6
SPLIT AIR UNITS Condensing units FSC-FSH • CSC-CSH • ASC/ASH Air treatment units FIC/FIH/FIX • CIC-CIH	7
FRESH AIR UNITS MiniAir • MaxiAir • e-MovAir	7
CHILLERS & HEAT PUMPS eComfort • Aqua ⁴ • Neosys • Genesis • Hydrolean • MWC-MRC	8
VRF e-Lite	9
FAN COIL UNITS Allegra II • Armonia II • Comfair HD • Aria II • Inalto • Comfair HH / HV	9
AIR HANDLING UNITS CleanAir LX	9
AIR COOLED CONDENSERS & DRY-COOLERS Neostar • MXW FC/FI Neostar • V-King	9
CLOSE CONTROL UNITS @dnova • Innov@ • R@ckcoolair	10
CONTROL & SUPERVISION LennoxCloud • Adalink II • LennoxOneWeb LennoxHydroControl • LennoxTouch	10

A world of applications

No matter what the building, providing the ideal temperature is at the essence of your business and ours.

LENNOX solutions provide reliable, efficient cooling and heating configurations that help create the perfect environment. Air is life, let us help you make it perfect.





**CAFÉS
RESTAURANTS**



**CONVENIENCE
STORES**



**FOOD
RETAIL**



**NON FOOD
RETAIL**



**SHOPPING
MALLS**



**CULTURAL AND
SPORT CENTERS**



**OFFICE
BUILDINGS**



HOTELS



**STORAGE
& LOGISTICS**



INDUSTRY



















HOSPITALS









































**DATA
CENTERS**






















PACKAGED AIR HANDLING UNITS

	eNeRGy			 53 - 170 kW  50 - 175 kW  13500 - 27000 m³/h		
	eNeRGy+ <i>Inverter</i>			 97 - 160 kW  102 - 164 kW  15500 - 27000 m³/h		

ROOFTOP PACKAGED UNITS

	Baltic			 22 - 122 kW  21 - 115 kW  4200 - 23500 m³/h		
	e-Baltic			 50 - 207 kW  45 - 207 kW  8300 - 35000 m³/h		
	Flexair			 85 - 217 kW  79 - 222 kW  15000 - 39000 m³/h		
	Baltic			 47 - 90 kW  60 - 117 kW  7100 - 14500 m³/h		-
	Flexair			 85 - 170 kW  112 - 127 kW  15000 - 30000 m³/h		-

ROOMTOP PACKAGED UNITS

	Flatair <i>Inverter</i>			 22 - 33 kW  20 - 29 kW  3700 - 5600 m³/h		-
	Compactair <i>Inverter</i>			 22 - 82 kW  20 - 80 kW  5400 - 18700 m³/h		-
	Aqualean			 2 - 40 kW  2,6 - 50 kW  285 - 7500 m³/h		-

SPLIT AIR UNITS

CONDENSING UNITS

	FSC/FSH			9,7 - 27 kW 10 - 27,9 kW 2350 - 5850 m ³ /h		-
	CSC/CSH			18,8 - 96,8 kW 19,7 - 105,1 kW 7600 - 27200 m ³ /h		-
	ASC/ASH			19,7 - 228 kW 19,8 - 218 kW		-

























































AIR TREATMENT UNITS

	FIC/FIH/FIX			9,7 - 27 kW 10 - 27,9 kW 1500 - 5500 m ³ /h		-
	CIC/CIH			19,5 - 135 kW 19,5 - 137 kW 3150 - 24750 m ³ /h		-

FRESH AIR UNITS

	MiniAir <i>Inverter</i>			320 - 4700 m ³ /h		-
	MaxiAir <i>Inverter</i>			1500 - 15000 m ³ /h		-
	e-MovAir <i>Inverter</i>			17 - 146 kW 20 - 140 kW 3500 - 30000 m ³ /h		-

CHILLERS & HEAT PUMPS

	eComfort		R410A	 20 - 180 kW  20 - 190 kW		
	eComfort <i>Inverter</i>		R32	 170 - 400 kW  170 - 400 kW		
	Aqua⁴		R410A	 50 - 300 kW  50 - 350 kW		-
	Neosys		R410A	 200 - 1000 kW  200 - 500 kW		
	Genesis <i>Inverter</i>		R513A	 400 - 1100 kW  400 - 1200 kW		
			R1234 ze	 400 - 1350 kW		
	Hydrolean		R410A	 25 - 160 kW  30 - 170 kW		
	MWC/MRC		R410A	 180 - 380 kW  200 - 450 kW		
	Genesis <i>Inverter</i>		R513A	 400 - 1300 kW  400 - 1500 kW		
			R1234 ze	 400 - 1650 kW  400 - 1950 kW		



VRF

	e-Lite			<ul style="list-style-type: none"> 8 - 90 kW 8 - 32 HP 		
--	---------------	--	--	--	--	--

FAN COIL UNITS

	Allegra II			<ul style="list-style-type: none"> 0.5 - 8.9 kW 0.7 - 11.6 kW 60 - 1670 m³/h 		
	Armonia II			<ul style="list-style-type: none"> 1.5 - 10.8 kW 1.9 - 13.5 kW 225 - 1536 m³/h 		
	Comfair HD			<ul style="list-style-type: none"> 1.5 - 3.9 kW 1.8 - 4.9 kW 234 - 620 m³/h 		
	Aria II			<ul style="list-style-type: none"> 1,3 - 6,6 kW 1,7 - 8,5 kW 290 - 1090 m³/h 		
	Inalto			<ul style="list-style-type: none"> 3 - 28 kW 3,7 - 37,7 kW 516 - 5668 m³/h 		
	Comfair HH/HV			<ul style="list-style-type: none"> 2,8 - 50,6 kW 4,9 - 60 kW 840 - 8000 m³/h 		

AIR HANDLING UNITS

	Cleanair LX		<ul style="list-style-type: none"> 2 - 550 kW 10 - 1300 kW 1000 - 100000 m³/h 		
--	--------------------	--	--	--	--







AIR COOLED CONDENSERS & DRY-COOLERS

	Neostar MXW		18 - 1670 kW	
	FC/FI Neostar V-King		20 - 2000 kW	

CLOSE CONTROL UNITS

	@dnova			<ul style="list-style-type: none"> ☀️ 2.9 - 39.2 kW 🌀 950 - 9000 m³/h 	
	R@ckcoolair			<ul style="list-style-type: none"> ☀️ 2.4 - 49 kW 🌀 700 - 9000 m³/h 	
	Innov@	 		<ul style="list-style-type: none"> ☀️ 6.6 - 130 kW 🌀 1785 - 24000 m³/h 	
	@dnova			<ul style="list-style-type: none"> ☀️ 8.9 - 45.4 kW 🌀 1300 - 7000 m³/h 	
	R@ckcoolair			<ul style="list-style-type: none"> ☀️ 12.7 - 72.8 kW 🌀 4000 - 11000 m³/h 	
	Innov@			<ul style="list-style-type: none"> ☀️ 6.9 - 266 kW 🌀 1785 - 51400 m³/h 	

CONTROL & SUPERVISION

	LennoxCloud Web portal	<ul style="list-style-type: none"> # Multi sites # Multi LENNOX units # Cloud storage # Remote monitoring 	
	LennoxOneWeb Web server	<ul style="list-style-type: none"> # 1 site # 1 LENNOX unit # BMS "light" system 	
	Adalink II Web server	<ul style="list-style-type: none"> # 1 site # Up to 16 LENNOX units # BMS "light" system 	
	LennoxHydroControl HVAC hydronic system	<ul style="list-style-type: none"> # Fan coil & chiller control # Small and medium-size applications for offices # Colour touchscreen HMI* 	
	LennoxTouch HMI*	<ul style="list-style-type: none"> # Colour touchscreen HMI* # Up to 6 LENNOX rooftops 	

* Human Machine Interface



LENNOX®

Air is life. Make it perfect.

LENNOX brand of LENNOX EMEA

LENNOX EMEA (Europe, Middle East, Africa), a division of Lennox International Incorporated (LII), designs and manufactures heating, air conditioning, air handling and refrigeration equipment.

Our reputation as a leading player in the market is based on simple principles that guide our actions: always listening to you, knowing your business areas and understanding your needs, while ensuring that our employees grow within the group.

Fully aware of the importance of environmental issues, we also support you in the context of regulatory changes and develop solutions that comply with all applicable environmental directives (F-Gas & EcoDesign).

OUR KEY FIGURES



900 people
in Europe



3 European production sites:
Genas, Longvic and Burgos



Quality certification:
ISO 9001 - 14001 - OHSAS 18001



1 European
training centre



1 HVAC&R European
development center



9 subsidiaries and
representative offices



Commercial presence
in 46 countries

 www.linkedin.com/company/lennox-emea

 www.lennoxemea.com/lennox



Headquarters LENNOX EMEA

7 rue des Albatros
Z.I. Les Meurières
69780 Mions - France

www.lennoxemea.com

