## **TOSHIBA**



## The Toshiba ESTIA BI-BLOC R290

sets a new standard in home heating and cooling, combining advanced technology with exceptional energy efficiency.

Enjoy a new approach to indoor comfort in all seasons.

## ENVIRONMENTAL CONSCIOUSNESS

Global warming is a challenge that unites us all, and prioritizing the decarbonization of buildings is essential.

Through continuous improvement and adoption of energy-efficient solutions, the path to a more sustainable world can be created, for the sake of mankind and our planet.

With our ClimateProtect program (CP), we assign our best performing equipment with label classes ranging from CP+ to CP+++, awarding the highest rating to devices with the lowest global warming impact over their lifetime\* - demonstrating high energy efficiency and the use of refrigerants with lower global warming potentials (GWP).

Our new range of products, the ESTIA BI-BLOC R290 achieves for almost all models a Climate Protect class of CP++ thus demonstrating how the use of a natural refrigerant with a very low global warming potential (GWP100=0.02\*\*), combined with excellent energy efficiency can provide a great solution for our customers – while helping to reduce the environmental impact.



\*Global warming impact calculated and compared among different product ranges based on EN 378 Total Equivalent Warming Impact (TEWI) methodology – available at www.toshiba-airconditioning.eu/environmental-vision. \*\*According to IPCC AR6.

### TOSHIBA

## YOUR YEAR-ROUND CLIMATE COMPANION

Delivering impressive capacities in space heating and hot water production, the **ESTIA BI-BLOC R290** air-to-water heat pumps not only help to save on energy bills compared to fossil energies but also provide superior comfort. Our innovative solutions add value to your investments.



#### TIMELESS ELEGANCE IN DESIGN

Discover our elegant and compact models seamlessly integrating into any interior. They enhance your home with a solution that fits and elevates your living space.



#### COMPACT AND EASY INSTALLATION

A large variety of components and accessories are factory integrated into the units to keep them compact and easy to install in different locations. There is always a perfect spot.



#### HIGH ENERGY EFFICIENCY LEVELS

This top-tier efficiency rating ensures that the heat pump operates at maximum performance throughout the year. Over time, the savings on energy bills can be substantial, making it a cost-effective investment for owners.



#### HOT WATER WHENEVER YOU NEED

High-temperature water is supplied year-round, even in extreme cold (70°C at -10°C), and domestic hot water is produced at high outdoor temperatures (+40°C) for maximum comfort. A solution also efficient for medium temperature appliances (up to 55°C), making it ideal for combination with radiators to reduce renovation costs.



#### SMART HEATING AND COOLING

The main function of a heat pump is to provide heating for buildings, but it can also cool the air during warm months. With smart cooling, the refrigerant cycle is reversed internally to actively generate a cooling capacity.



#### QUIET COMFORT

Investing in a silent operating solution is a smart choice for anyone looking to enhance their indoor comfort and quality of life.

Experience ideal temperatures with an indoor unit operating down to an impressive 29dB(A)<sup>(2)</sup>.



#### QUIET OPERATION WITH NIGHT MODE

Thanks to the night mode function, even decrease the sound level of the outdoor unit down to 30dB(A)<sup>(3)</sup> depending upon the models, to overcome disturbance to neighbours.



## PLUG & PLAY SOLUTIONS FOR ALL YOUR NEEDS

Our systems can answer a large range of temperature requirements, enabling the integration of floor heating, radiators, fan coil units, and other emitters. This makes them ideal for both new constructions and renovation projects. Experience our peace of mind plug & play solutions for greater comfort.



#### **ESTIA BI-BLOC R290** All-In-One solution



## **ESTIA BI-BLOC R290**



Space heating for any emitters





Fan coils comfort cooling & heating

Domestic hot water production



#### schedules, hot water production or use the heating assistant function for full control

- Quick selection option for the most common tasks
- Helpful messages about the status of your system
- Connect your device to benefit from a remote troubleshooting support
- Works with smartphone, iOS or Android

# A UNIQUE CENTRAL CONTROL TOOL FOR INSTALLERS:

Allows convenient commissioning and spare parts replacement via Smartphone for greater peace of mind.

# **VIGUIDE APP**

## ADVANTAGES AT A GLANCE

- Intuitive plain text display via HMI (Human Machine Interface) or ViGuide Mobile app
- Commissioning of the whole system via the app
- Perform guided parts replacement
- Works with smartphone, iOS or Android
- Future-proof system that grows with customers' needs

Smartphone app (ViGuide Mobile)



Program temperatures, heating



The Home Climate App optimizes home systems, reducing energy

consumption while maintaining unparalleled comfort. Enjoy peace of mind

COMFORT AT YOUR FINGERTIPS WITH THE HOME CLIMATE APP

efficient.

°C Home Climate







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## TAKE ADVANTAGE OF EXTENDED POSSIBILITIES

Experience true extended project coverage matching any type of applications, should it be housing renovation or new builds. The system adapts to almost all available heating systems during modernization, eliminating the need for time-consuming installation work.







Thanks to high SEER and SCOP, the ESTIA BI-BLOC R290 air-to-water heat pumps minimize the energy required for both heating and cooling, ensuring high comfort and energy savings throughout the year. For mid-temperature applications, the SCOP is up to 3.7 (W55).



Indoor units available in 4 versions: All-In-One and Wall-Mounted, each in 1-phase and 3-phase. Outdoor units available in

9 versions: 4-16kW 1-phase and 10-16kW 3-phase. All connectable to the indoor units.



Fast and easy installation of the indoor unit thanks to the patented hydraulic system.

# **50%**

Around 50% fewer elements to install thanks to factory integrated key components such as the defrost buffer tank, bypass valve, domestic hot water valve and expansion vessel included in the indoor unit for time-saving installation.



Robust operations in all situations thanks to the patented hydraulic concept managing defrost and water flow volume between the indoor and the outdoor units.





### EASY INSTALLATION AND COMMISSIONING

Technical progress enhances our lives daily, bringing new ideas that change the world. With ESTIA BI-BLOC R290 air-to-water heat pumps, you can enjoy year-round comfort with the confidence that your system is designed to keep you safe and secure.



- Heating water buffer tank (16 litre capacity)
- Diaphragm expansion tank (10 litre capacity)
- Heating water instantaneous water heater
- Secondary pump (high-efficiency circulation pump)
- Heat pump control with 7-inch color touch display
- 6 Safety valve
- 4/3-way valve heating/Domestic hot water/Bypass
- 8 Hot water tank (190 litre capacity)



AN ARRAY OF

system.

INTEGRATED COMPONENTS

All about the benefits oft heinclusion

of multiple components that are well-

coordinated and function as a unified

- Heating water buffer tank (16 litre capacity)
- Diaphragm expansion tank (10 litre capacity)
- Heating water instantaneous water heater
- Secondary pump (highefficiency circulation pump)
- Heat pump control with 7-inch color touch display
- 6 Safety valve





- Coated evaporator
- **2** Low noise fans (DC speed controlled)
- **S**afety air/gas separator (propane safety)
- OPlate heat exchanger (condenser)
- Plate heat exchanger (subcooler)
- **6** DC-Inverter (refrigerant cooled)
- Speed controlled double rotary compressor



#### NEW PATENTED HYDRAULIC SYSTEM

The innovative patented hydraulic system significantly reduces installation time by incorporating pre-assembled components, including the hydraulic buffer expansion vessel, and tank, overflow valve. This advanced system ensures robust operation of the heat pump under all conditions, thereby eliminating the need for modifications to the existing installation.

## PATENTED SAFETY GAS SEPARATOR

The outdoor unit has an integrated safety device that consists of a patented air/gas separator according to DIN EN 60335-2-40 to make sure that no propane can enter the building via the water pipes.

# **TOSHIBA**

				I-Pi	nase				3-Phase	
Sogsonal space beging energy efficiency low to	Unit	HWP-401HW-E	HWP-601HW-E	HWP-801HW-E	HWP-1001HW-E	HWP-1301HW-E	HWP-1601HW-E	HWP-1001H8W-E	HWP-1301H8W-E	HWP-1601H8W-E
Energy efficiency class - Low temperature		A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
Seasonal space heating energy efficiency (ns)		176	180	175	190	178	178	190	178	178
SCOP		4.5	4.6	4.4	4.8	4.5	4.5	4.8	4.5	4.5
Nominal heating power P-rated	kW	4.0	5.5	6.5	9.8	12.4	13.7	9.8	12.4	13.7
Under floor heating Air +7°C Water 35°C			0.0	0.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			710		
Ranae heating capacity (Min Max.)	kW	2.1 - 4.0	2.1 - 6.0	2.1 - 8.0	2.6 - 12.0	3.0 - 13.4	3.3 - 14.9	2.6 - 12.0	3.0 - 13.4	2.6 - 14.9
Nominal heating capacity	kW	4	4.8	5.6	7.3	8,1	9,1	7.3	8.1	9,1
COP	-	5	4.9	4.7	5	5	4.9	5	4.9	4.9
Under floor heating Air-7°C Water 35°C										
Range heating capacity (Min Max.)	kW	1.7 - 3.8	1.7 - 5.6	1.7 - 6.5	2.3 - 9.7	2.8 - 11.1	3.0 - 12.4	2.3 - 9.7	2.8 - 11.1	2.4 - 12.4
Nominal heating capacity	kW	3.8	5.6	6.5	9.7	11.1	12.4	9.7	11.1	12.4
COP	-	3	2.8	2.7	3	2.8	2.8	3	2.8	2.8
Under floor heating Air -15°C Water 35°C										
Range heating capacity (Min Max.)	kW	1.5 - 3.0	1.5 - 4.4	1.5 - 5.2	2.8 - 7.7	3.3 - 8.9	3.0 - 9.7	2.8 - 7.7	3.3 - 8.9	2.8 - 9.7
Heating capacity	kW	3	4.4	5.2	7.7	8.9	9.7	7.7	8.9	9.7
COP	-	2.4	2.3	2.3	2.4	2.3	2.4	2.4	2.3	2.4
Radiators heating Air +7°C Water 45°C										
Max. heating capacity	kW	5.5	7.2	84	10.7	13.2	14.9	11.7	13.2	14.9
Radiators heating Air -7°C Water 45°C										
Max heating capacity	kW	3.7	5.3	6.4	8.2	10.7	12.2	9.2	10.7	12.2
Radiators heating Air -15°C Water 45°C										
Max. heating capacity	kW	2.9	4.2	5	7.3	8.4	9.4	7.3	8.4	9.4
Radiators heating Air -20°C Water 45°C										
Max. heating capacity	kW	2.4	3.6	4.3	6.3	7.3	8.2	6.3	7.3	8.2
Seasonal space heating energy efficiency mid te	mpera	ture								
Energy efficiency class - Medium temperature	-	A++	A++	A++	A++	A++	A++	A++	A++	A++
Seasonal space heating energy efficiency (ŋs)	%	127	141	137	145	141	141	145	141	141
SCOP	-	3.3	3.6	3.5	3.7	3.6	3.6	3.7	3.6	3.6
Nominal heating power P-rated	kW	3.8	5.1	6.2	9.4	12.1	13.4	9.4	12.1	13.4
Radiators heating Air +7°C Water 55°C										
Max heating capacity	kW	5.4	7.2	8.4	11.9	13.3	14.6	11.9	13.3	14.6
Radiators heating Air -7°C Water 55°C										
Max. heating capacity	kW	3.5	5.2	6.2	9.2	10.6	11.8	9.2	10.6	11.8
Nominal cooling capacity Air +35°C Water 7°C	kW	2.6	3	3.4	3.9	5.6	6.3	3.9	5.6	6.3
EER	-	2.9	2.9	2.9	3.3	3.4	3.4	3.3	3.4	3.4
Max heading capacities are shown at peak value during operation, at m Nominal heating capacity are given at water delta 1° 5°C and rated con Nominal cooling capacities are given in accordance with EN14511. Energy efficiencies class & seasonal space heating energy efficiency (ŋs)	ax compre npressor op are provia	ssor operating ran perating frequency led for average cl	ge in accordance y in accordance wi imate conditions in	with EN14511. th EN14511. accordance with	EU-Regulation Nr. 81	3/2013.				
Outdoor unit										
Height	mm	841	841	841	1382	1382	1382	1382	1382	1382
Width	mm	1144	1144	1144	1144	1144	1144	1144	1144	1144
Depth	mm	600	600	600	600	600	600	600	600	600
Weight	kg	162	162	162	191	191	191	197	197	197
Sound power of the outdoor unit at rated heating output (1)	)									
- ErP	dB(A)	51	51	51	56	56	56	56	56	56

58

52

Twin rotary

R290

1,2

5

20

3

-20 - 40

10 - 45

70

230-1-50

dB(A)

dB(A)

-

kg

m m

bar

°C

°C

°C

V-ph-

56

52

Twin rotary

R290

1,2

5

20

3

-20 - 40

10 - 45

70

230-1-50

59

52

Twin rotary

R290

1,2

5

20

3

-20 - 40

10 - 45

70

230-1-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

66

59

Twin rotary

R290

2

5

20

3

-20 - 40

10 - 45

70

400-3-50

Ηż (1) Tested with reference to EN 12102/ EN ISO 3744. Assessed total sound power level at A7/W55.



- Max.

- Low-noise mode (stage 2)

Compressor type

Refrigerant charge

Minimum pipe length

Maximum pipe length

Max. operation preassure (secondary side)

Operating range in heating / DHW

Operating range in cooling

Max. Supply temperature

Power supply

Refrigerant

