# Hoval

**FACTBOOK** 



### The monoblock heat pump from Hoval.

Another step towards the future.

The best results come from working together.

The buzz of a bee is something we hear less and less frequently nowadays, and the decline of these creatures is forcing scientists to come up with alternative ways of pollinating plants. In the future, little electronic versions could be added to a swarm of bees, where they could help their natural counterparts with their work. It is only an idea as yet.

But generally speaking, technology and nature are set to complement one another to a much greater extent over the coming years. With its new Belaria® pro air/water heat pump, Hoval is taking another pioneering step in the right direction to protect the environment. Although this should not be surprising, since it is fully in line with Hoval's guiding principle: responsibility for energy and environment.



### **Contents**









Belaria pro (8-15)\_Factbook\_2023-07\_en.indd 4 26.07.2023 08:11:4

#### Three lines for quick selection.

The strategy of the three lines supports the quick preliminary selection of the right heat pump from the heat pump family according to the customer's needs. BasicLine and PremiumLine for single-family and two-family house areas of application. Compared to the BasicLine, the PremiumLine is characterised by higher efficiency and the TopTronic® E system

control. ProfiLine products are suitable for medium and large buildings with higher output requirements. These different applications of the lines are reflected not only in the power range but also in the equipment, especially in the functionality of the control system.

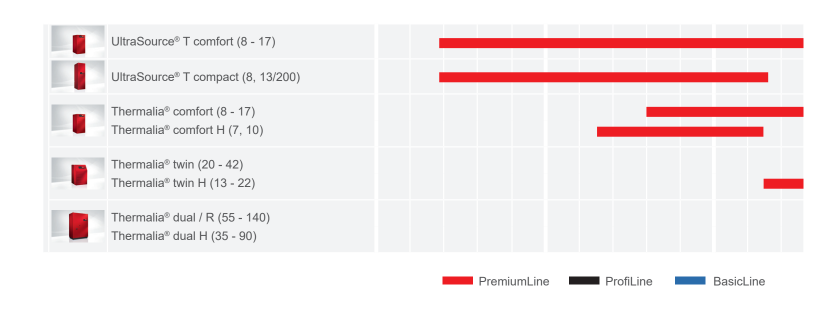
### **PremiumLine ProfiLine** Built-in TopTronic® E system controller (online possible) TopTronic® E system controller (control system) Belaria® pro compact (8, 13/100/300) Belaria® pro comfort (8 - 15) Belaria® pro (24) Belaria® fit (53, 85) UltraSource® B comfort C (8 - 17) UltraSource® B compact C (8, 11/200) Belaria® comfort ICM (8, 13) Belaria®twin I / IR (20 - 30) UltraSource® T comfort (8 - 17) UltraSource®T compact (8, 13/200) Thermalia® dual (55 - 140) Thermalia® dual H (35 - 90) Thermalia® dual R (55 - 140) Thermalia® comfort (8 - 17) Thermalia® comfort H (7, 10) Thermalia®twin (20 - 42) Thermalia® twin H (13 - 22)

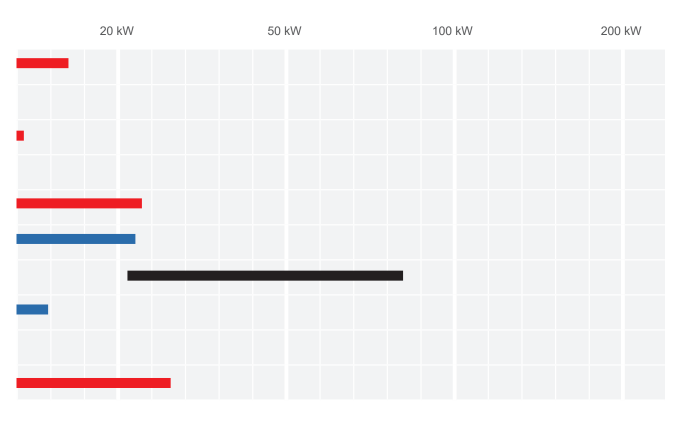
### **Hoval heat pumps**

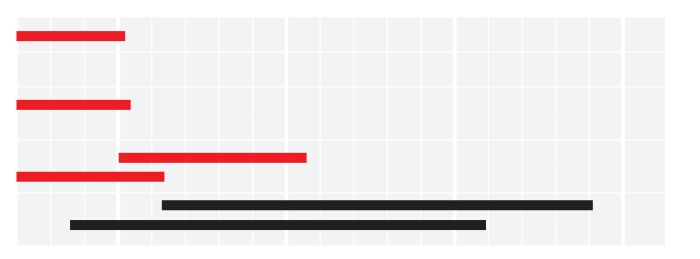
### This is what they can do.



#### Brine/water heat pumps with B0W35 / W10W35











# Hoval Belaria® pro comfort (8 - 15) / compact (8, 13) Heat from the air – almost silently.

Air is an inexhaustible energy source. It is free and available everywhere in unlimited quantities. An air/water heat pump heats highly efficiently and reliably using this ambient air using auxiliary energy (electricity). And by making use of green energy or solar power – perhaps even from your own photovoltaic system – you will be able to generate heat even more sustainably.

#### Added value for your benefit:

- Versatile in use
- Quiet and economical
- Easy to install due to monoblock design.
- Integrated cooling function
- Power adjustment (modulation)

#### Belaria® pro compact (8/100/300), (13/100/300) Belaria® pro comfort (8, 13, 15)





CleverCool inside



EnergyManager PV smart



Natural refrigerant



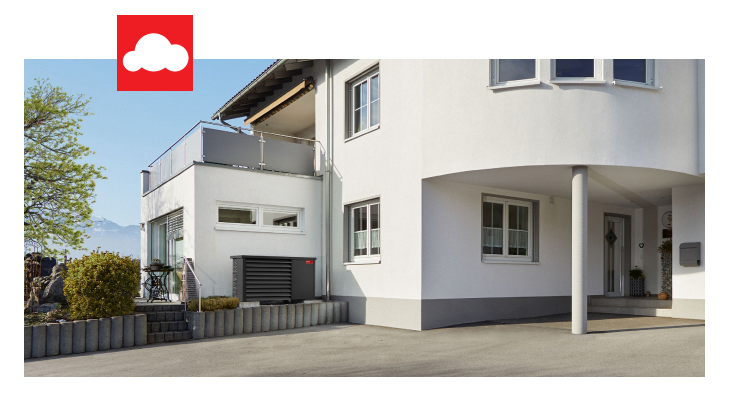


A pioneering air/water heat pump in a monoblock design that not only heats and provides domestic hot water, but also cools in the summer. It obtains heat from the ambient air and is available in two versions: comfort and compact.

Suitable for properties housing one or two families – new buildings and renovations.







#### Versatile in use

Installed outdoors, there will always be a perfect place for the Belaria® pro. Since it runs with a natural refrigerant, it meets the legislation of tomorrow – today. The Belaria® pro saves space inside the home. The comfort version is mounted on the wall. The compact version is a floor–mounted device that contains one storage tank for domestic water and one for heating water. Both are controlled by the TopTronic® E. The built-in CleverCool function means the heat pump can even cool rooms during the summer. Due to its flow temperature of up to 70 °C, the Belaria® pro is ideal for renovation projects. The existing radiators can thus continue to be used.

Both comfort and compact versions can be integrated into an existing heating system incredibly well. With the HovalConnect package of extras, the heat pump can be connected to the internet and controlled via a smartphone or computer.

#### Quiet and economical

Practically no noise is generated inside the home, as all of the steps required for the Belaria® pro to produce heat are carried out in the outdoor unit. The large fan installed in the outdoor unit conveys more air, i.e. more energy,

almost silently. The infinitely variable adjustment of output to demand, known as modulation, also ensures quiet operation. This function, combined with high-quality components and the TopTronic® E controller, is responsible for the product achieving high levels of efficiency throughout the year. The controller is connected to the internet, so is able to optimise heating and cooling according to the weather forecast.

The EnergyManager PV smart also helps you save money. By using this standard, free feature together with HovalConnect, you will use more power generated by your own photovoltaic system and therefore consume less from the public grid.

### Easy to install due to monoblock design

Both the indoor and outdoor units of the Belaria® pro come ready for connection. The two are connected by a line containing the domestic hot water that has been heated up. Compact dimensions make transport easy. The standardised TopTronic® E controller means virtually any combination of Hoval products can be turned into systems in no time.

### Hoval Belaria® pro comfort

Precise comfort on request.





Belaria® pro comfort (8,13,15)





CleverCool inside



EnergyManager PV smart

#### Flexible storage tank selection.

The wall-mounted indoor unit of the Belaria® pro comfort is prepared for producing hot water. In this way, it can be combined quickly and flexibly with a storage tank for heating water and domestic water. Activate the built-in thermal disinfection function and legionella bacteria don't stand a chance.

The capacity and material of the storage tank can be chosen to meet the user's specific needs in terms of comfort and available space. Hoval offers a wide range of possibilities.

### Hoval Belaria® pro compact

Two storage tanks built in – quick to install.



Belaria® pro compact (8, 13/100/300)







EnergyManager PV smart



Built-in 300 l domestic water storage tank



Built-in 100 l heating water storag tank



CleverCool inside

#### Space-saving and quick to install.

Together with an enamelled storage tank for domestic water and one for heating water, the Belaria® pro compact forms a functional and compact unit. Since all the connections are also located on the top, installation is complete in no time. This unit requires minimal space. Activate the built-in thermal disinfection function and legionella bacteria don't stand a chance.

One huge benefit is that the heating water storage tank makes the heat pump run more uniformly and, as such, more economically and dependably. And if the cooling function is active, the storage tank uses the water for cooling instead.





### Hoval Belaria® pro

### Natural refrigerant.

#### Natural refrigerant propane

Legal changes have prompted Hoval to react at an early stage. After weighing up the technical properties, global warming potential, combustibility and toxicity, Hoval has come to the decision to use propane as its preferred refrigerant for the future. The Belaria® pro is the first Hoval heat pump to use propane (R290) as a refrigerant.

### Monobloc construction and installation.

Propane is only allowed to be stored in small quantities indoors. Design safety measures were implemented to respond to the properties of propane. The complete refrigeration circuit – compared to a separate design in the spilt construction – has been relocated to the outdoor unit. The circuit forms a tight unit. In the connecting pipe between the outdoor and indoor units, the heat is transported to the inside of the building by means of water. This makes installation even easier than with a split heat pump.



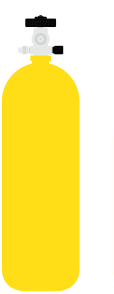
Natural refrigerant propane (R290)

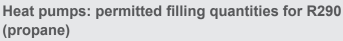
#### Natural refrigerant inside

The Belaria® pro is marked with the adjacent logo as a sign for the natural refrigerant. Externally very similar, the Belaria® pro and the UltraSource® differ on the inside:

■ Belaria® pro: R290 (propane), monoblock design

■ UltraSource® B: R410A, split design





Without construction measures, only the following maximum quantities are permitted:

Inside buildings: 150 g
Outside buildings: 5 kg

The outdoor unit of the Belaria® pro with a filling capacity of 1.2 kg, 1.8 kg or 2.8 kg is below the specified limit value.

#### Environment and legal basis.

Greenhouse gases are driving global heating and climate change. When you think about climate change, carbon dioxide ( $\mathrm{CO}_2$ ) and methane ( $\mathrm{CH}_4$ ) are the first things that come to mind. However, there are more than 20 natural and man-made greenhouse gases that contribute towards global heating. The global warming potential (GWP) describes how much a greenhouse gas contributes to global warming compared to the same quantity of  $\mathrm{CO}_2$ .

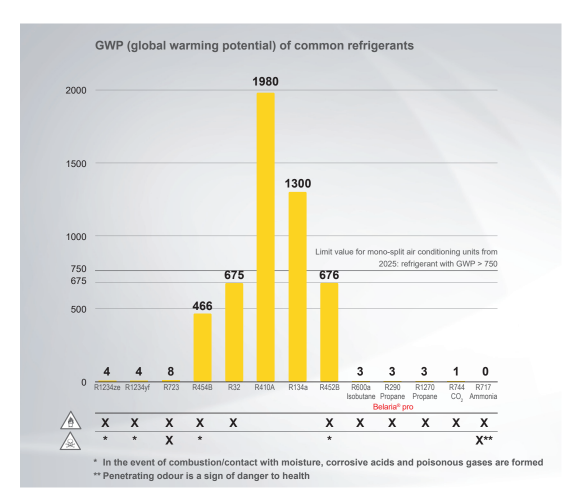
The common refrigerant R410A, which is often used in heat pumps, is to be largely replaced by the Phase Down Scenario (roadmap for the gradual reduction of synthetic refrigerant production) by 2025 due to its high GWP value. Despite apparently closed refrigerant circuits and clear regulations on the extraction and reuse of refrigerants, R410A pollutes the climate 1980 times more than CO<sub>2</sub>, for example, in the event of a leak.

As a result of the technological development of refrigerants, alternatives are available. A balance needs to be struck between the GWP value, combustibility and toxicity in the process.

Some manufacturers of heat pumps are taking a considerable step towards a lower global warming potential with the gradual switch to refrigerants with a GWP < 750. However, Hoval is going even further in protecting the climate from greenhouse gases with the Belaria® pro.

The main advantage of propane is its low GWP value of 3. It is also non-toxic. And the potential flammability of propane is counteracted by the monoblock design.

That means Belaria® pro meets the legislation of tomorrow – today.

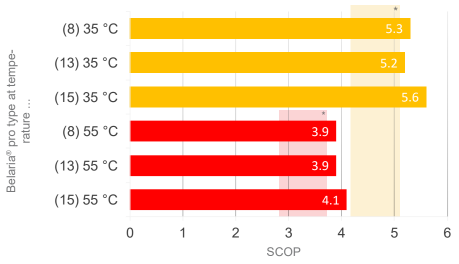


### Hoval Belaria® pro

### Efficiency SCOP.

Warm in summer, cold in winter. The required heat output for a building changes with the seasonal temperature fluctuations. The Belaria® pro optimally adapts its output to the respective demand thanks to modulating inverter technology. It switches on and off less frequently, i.e. it works more evenly. This not only increases efficiency, but also reduces operating costs. Thus, the Belaria® pro is one of the most efficient heat pumps in its competitive environment. The Seasonal Coefficient of Performance (SCOP) enables efficiency values to be compared.

SCOP = Seasonal Coefficient of Performance The calculation is made from the ratio of the annual heating energy demand to the annual electricity demand depending on the supply temperatures 35 °C or 55 °C to be provided. The two values are determined at different operating conditions over one year and weighted by climate zone.



\* Most comparable heat pumps are in this range.

CleverCool inside



#### Integrated cooling function

Heat in winter and cool in summer. With the integrated CleverCool function, the heat pump ensures pleasant temperatures in the rooms in summer. In heating mode, the heat pump extracts heat from the ambient air

and uses it for heating. If the cooling function is active, the circuit works in the opposite direction. Heat is extracted from the rooms and released into the environment by the heat pump.

### Sound

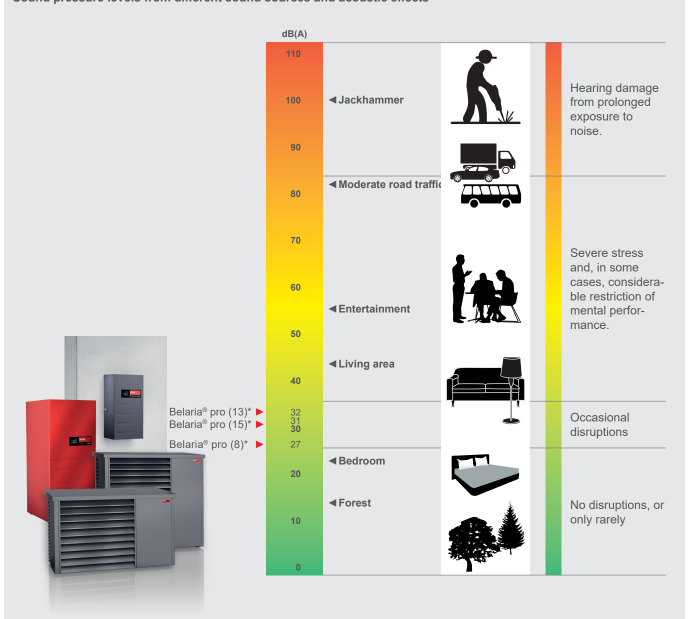
### Quiet: inside and out.



The Belaria® pro is one of the quietest heat pumps in its performance class. In the case of sound, it can meet exacting requirements without the need for any further acoustic insulation measures. In the Belaria® pro air/water heat pump, the complete refrigeration circuit operates in the outdoor unit, a characteristic of the monobloc design. And practically noiseless with only 27 dB(A) at a distance of 5 metres with the Belaria® pro (8). The specifications apply to normal operation in accordance with EN 12102 and are achieved with a clean and free evaporator.

"Quiet" is perceived very differently by different people. For better classification, the Belaria® pro is shown in comparison to sounds from everyday life.

#### Sound pressure levels from different sound sources and acoustic effects



\* at a distance of 5 m if the outdoor unit is positioned against a wall. These values are reduced by 3 dB if the outdoor unit is free-standing. With installation in a corner, the sound pressure level increases by 3 dB. The sound values apply with a clean evaporator. These values are temporarily exceeded shortly before defrosting.

Sound pressure level at a distance of 10 m:

Belaria<sup>®</sup> pro (8) ▶ 21 dB(A)

Belaria<sup>®</sup> pro (13) ▶ 26 dB(A)

Belaria<sup>®</sup> pro (15) ► 25 dB(A)



When converting and refurbishing a house, the available space is often limited. Building conditions often conflict with the needs of the residents and the available budget. Under such conditions, the Belaria® pro shows its strengths.

#### Radiators are retained.

Radiators require a higher flow temperature than underfloor heating. However, to install underfloor heating during a renovation is often costly or even impossible. Due to its flow temperature of up to 70 °C, the Belaria® pro is thus ideal for renovation projects. The existing radiators can thus continue to be used. The cost of the renovation remains within reasonable limits.



#### Compact installation

While the space available inside the house is often limited during conversion and renovation, there is almost always room in the garden or outdoor areas. In the monoblock design of the Belaria® pro, the main components are housed in the outdoor unit. This makes the indoor unit compact and takes up little space inside the house. Practically no noise is generated inside, as all of the steps required to produce heat are carried out in the outdoor unit. This works just as quietly, thanks to generous dimensioning and excellent insulation.



#### Simple bringing in and installation

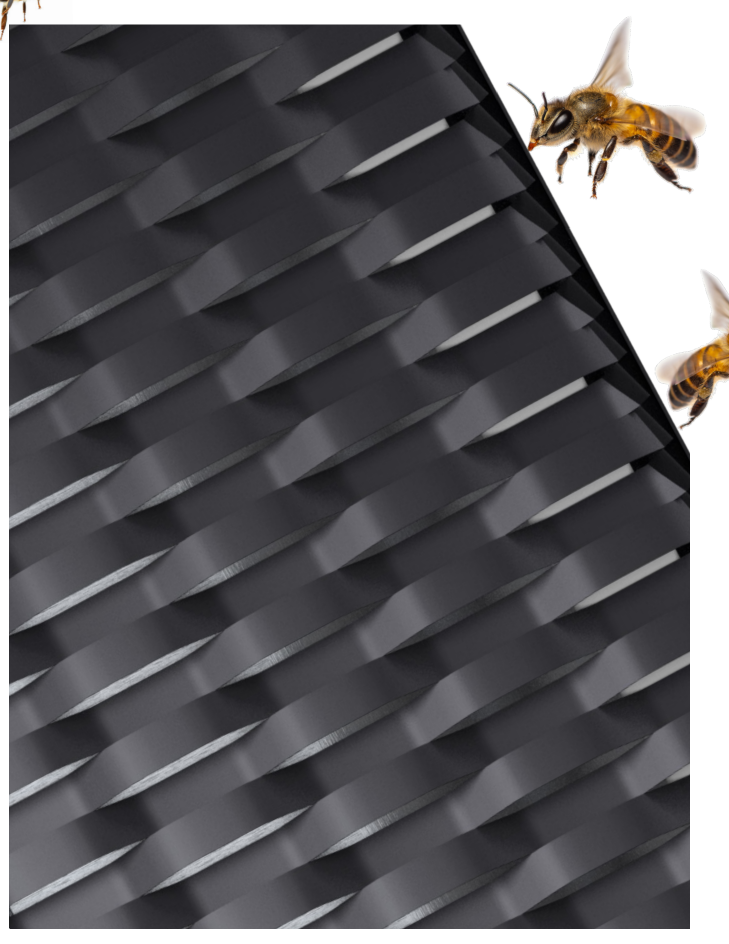
The comfort version of the Belaria® pro features an impressive compact indoor unit for wall installation. An existing storage tank for domestic water can still be used. This is already included with the compact version. A 300-litre domestic water storage tank and a buffer storage tank for heating water with a capacity of 100 litres are already integrated in it.

The indoor units can easily be transported through standard doorways or narrow staircases. With the built-in switching valve, they are quickly connected to the drinking water system.

The modular control platform of Hoval TopTronic® E stands for easy system integration and versatile operation.

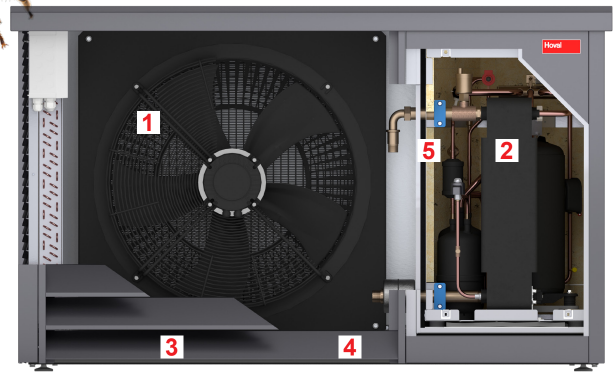






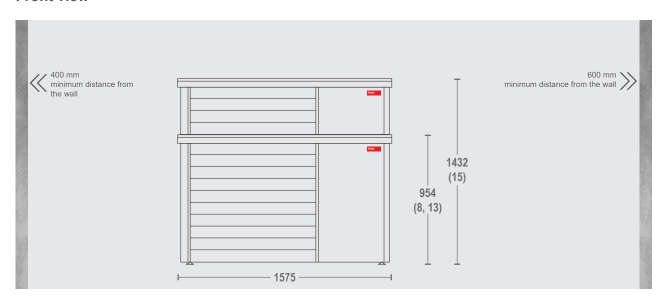
## Hoval Belaria® pro comfort (8 - 15) / compact (8, 13)

Outdoor unit.



Hoval Belaria® pro (8, 13) outdoor unit

#### Front view



#### 1 High-tech fan assembly

The airflow through the evaporator has been optimized. Equipped with HyBlade® technology, the fan requires a low speed to move large volumes of air. The large fan adjusts its speed of revolution to the required output. The Flow-Grid air guide grille (not with 15) directs the intake air so that it flows through the evaporator optimally and almost silently. The latest fan technology for efficient and quiet operation.

### 2 Complete refrigeration circuit

Monoblock construction: The refrigeration circuit of the heat pump is completely placed in the outdoor unit and uses propane as a natural refrigerant. In the refrigeration circuit, the inverter optimally adjusts the heat pump's output to the building's requirement; in short, it provides the modulation. The compressor operates according to the specifications of the heat demand determined by the control system. It has multiple mountings for sound decoupling. The more economically it runs, the quieter it is. If full output is ever required, the oscillating mounting and the additional encapsulation of the compressor ensure quiet operation. The plate heat exchanger transfers the heat that the outdoor unit extracts from the ambient air to the heating circuit.

## 3 Condensate drip tray with tray heating

The condensate drip tray with tray heating, which is included as standard, ensures that the condensate produced flows off without any problems even at low outside temperatures. The output of the tray heating is adjusted to the maximum condensate produced and ensures safe operation, even at low temperatures.

### 4 Hydraulic and electrical systems ready for connection

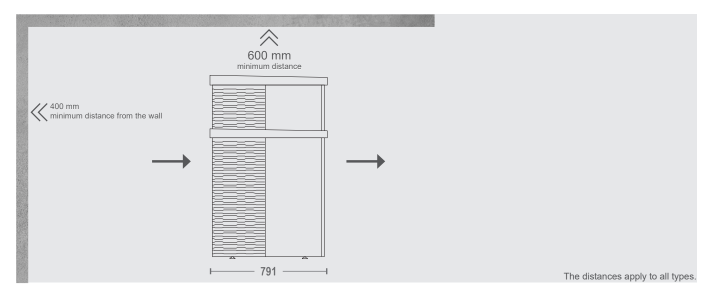
The connections of the flow and return of the hydraulic line for the heating water as well as the main and control current are positioned on the underside of the outdoor unit and are already ready for connection.

### 5 Insulation against heat loss and sound

The casing of the outdoor unit is specially soundproofed and insulated with insulation materials against heat losses.



#### View from right



### Hoval Belaria® pro comfort (8 - 15)

#### Indoor unit.

#### TopTronic® E controller

The modular control platform for versatile operation, simple system integration and with integrated cooling function.

#### Connection for the safety group

**Circulating pump** It conveys the heating water supplied by the heat pump into the heating system either directly or via a buffer storage tank, or as a heat source to the domestic water storage tank.

### Flow sensor/flow meter

It monitors the throughflow.

#### Cable feed-in

The connections for main or control current are placed at the bottom

Hoval

left and right.

#### Casing

Casing made of expanded polypropylene (EPP). It is lightweight and serves to insulate against heat and moisture.

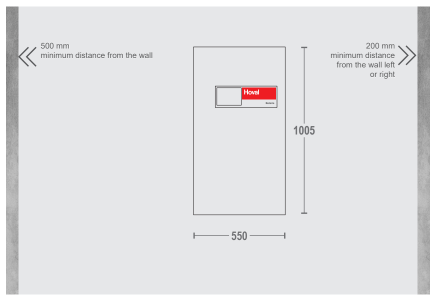
#### Integrated switching valve

The three-way valve for switching between heating and domestic hot water operation is integrated.

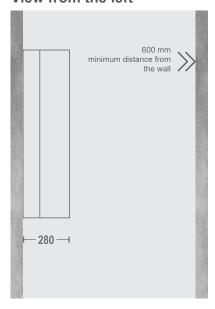
#### **Electric heating element**

The integrated electric heating element operates on the continuous flow principle and is used to cover peak loads.

#### Front view



#### View from the left



### Hoval Belaria® pro compact (8, 13)

#### Indoor unit.

#### **Electric heating element**

The integrated electric heating element operates on the continuous flow principle and is used to cover peak loads.

#### Integrated switching valve

The three-way valve for switching between heating and domestic hot water operation is integrated.

#### Circulating pump

It conveys the heating water supplied by the heat pump into the heating system either directly or via a buffer storage tank, or as a heat source to the domestic water storage tank.

#### Flow sensor/flow meter

It monitors the throughflow.

#### Casing

Casing made from painted, galvanised sheet steel.



#### Mixed heating armature group

This is already integrated. A direct heating armature group can be optionally installed.

#### TopTronic® E controller

The modular control platform for versatile operation, simple system integration and with integrated cooling function.

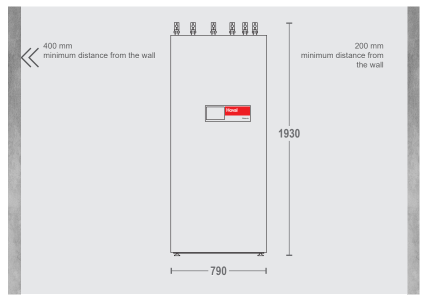
#### Domestic water storage tank

Volume: 300 litres. Enamelled, with maintenance flange, PU hard foam insulation and built-in magnesium protection anode.

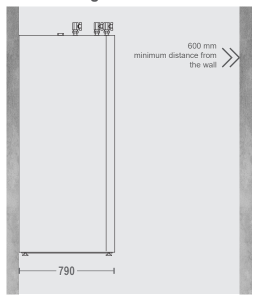
### Buffer storage tank for heating water

Volume: 100 litres. It ensures uniform and thus economical operation.

#### Front view



#### View from right



Hoval Belaria<sup>®</sup> pro comfort (8 - 15)

Technical data.



Hoval Belaria <sup>®</sup> pro comfort		(8)	(13)	(15)
Room heating energy efficiency "moderate climate" 35 °C	ηS	207	203	221
Room heating energy efficiency "moderate climate" 55 °C	ηS	154	154	162
Energy efficiency class heating 35 °C		A+++	A+++	A+++
Min max. heat output for A2W35 (EN 14511)	kW	2.1 – 8.3	4.1 – 11.8	6.0 – 14.5
Min max. heat output for A-7W35 (EN 14511)	kW	2.0 - 8.3	4.0 – 10.3	6.0 – 13.3
Min max. cooling capacity for A35W18 (EN 14511)	kW	3.1 – 10.2	5.1 – 14.0	6.1 – 16.6
Seasonal coefficient of performance moderate climate at 35 °C/55 °C (EN 14825)	SCOP	5.3 / 3.9	5.2 / 4.0	5.6 / 4.1
Flow temperature	°C	70	70	70
Refrigerant		R290	R290	R290
Dimensions of outdoor unit (height x width x depth)	mm	954 x 1575 x 791	954 x 1575 x 791	1432 x 1575 x 791
Dimensions of indoor unit (height x width x depth)	mm	1005 x 550 x 280	1005 x 550 x 280	1005 x 550 x 280
Outdoor unit sound power level (EN 12102)	dB(A)	46	51	50

## Hoval Belaria® pro compact (8, 13)

Technical data.





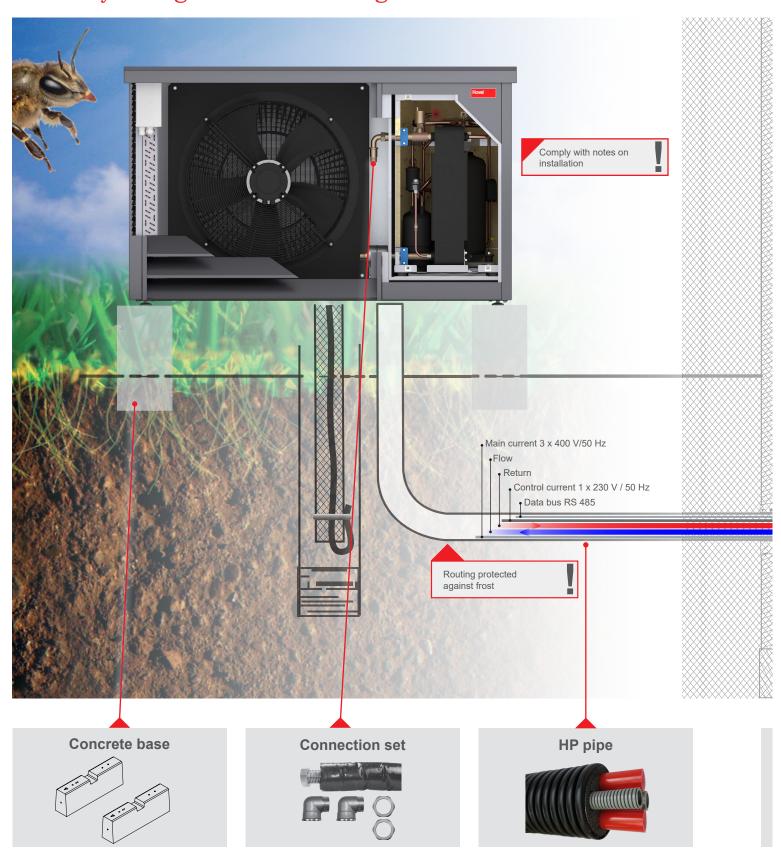
Hoval Belaria® pro compact		(8/100/300)	(13/100/300)
Room heating energy efficiency "moderate climate" 35 °C	ηS	207	203
Room heating energy efficiency "moderate climate" 55 °C	ηS	154	154
Energy efficiency class heating 35 °C		A+++	A+++
Min max. heat output for A2W35 (EN 14511)	kW	2.1 - 8.3	4.1 – 11.8
Min max. heat output for A-7W35 (EN 14511)	kW	2.0 - 8.3	4.0 – 10.3
Min max. cooling capacity for A35W18 (EN 14511)	kW	3.1 – 10.2	5.1 – 14.0
Seasonal coefficient of performance moderate climate at 35 °C/55 °C (EN 14825)	SCOP	5.3 / 3.9	5.2 / 4.0
Flow temperature	°C	70	70
Refrigerant		R290	R290
Dimensions of outdoor unit (height x width x depth)	mm	954 x 1575 x 791	954 x 1575 x 791
Dimensions of indoor unit (height x width x depth)	mm	1930 x 790 x 790	1930 x 790 x 790
Outdoor unit sound power level (EN 12102)	dB(A)	46	51
Storage tank capacity (hot water storage tank)	litres	295	295
Output capacity at 40 °C and storage tank temperature at 60 °C	litres	570	570
Output capacity at 46 °C and storage tank temperature at 60 °C	litres	469	469
Storage tank capacity (heating water storage tank)	litres	93	93

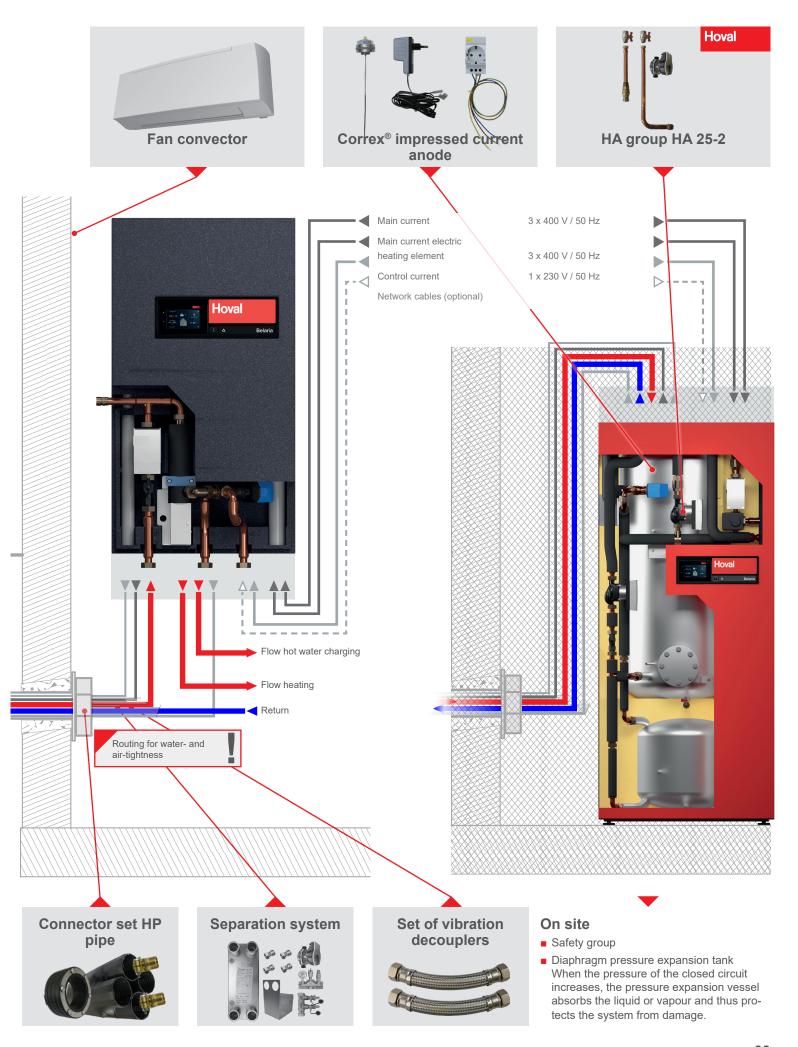




### **Connection**

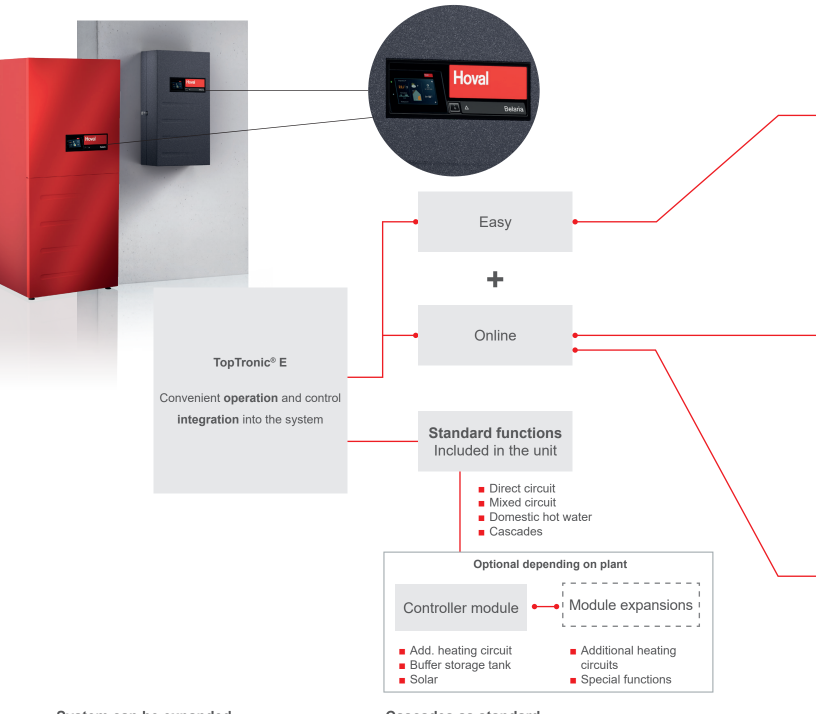
Precisely fitting accessories at a glance.





### **Hoval TopTronic®E controller**

The licence for combinations.



#### System can be expanded

The modular design of the TopTronic® E controller allows plants to be individually configured. A complete system with coordinated components is more energy efficient than the combination of individual devices.

#### Cascades as standard

Hoval's extensive product range is also reflected in the functionality of the controls. Communication between the individual products is guaranteed.

### **Operating from near and far**

Nothing is impossible.



#### Hoval room control module

Using the control module installed in your living room, for example, you can even adapt heat pump operation in line with individual daily or weekly programmes. What's the weather forecast? The Hoval TopTronic® E control system knows. Every hour, it retrieves a reliable weather forecast for your location from the Internet and aligns heating operation with this. So you can save energy while looking after the environment and your costs – and still enjoy the same level of comfort.



#### **HovalConnect**

The HovalConnect online service allows you to operate your system via the Internet from home or via an app when you are on the go. The service is accessed using a personal password. The software is easy to use and provides an overview of your heating system in the form of graphics. It allows you to optimise your system and reduce costs.



#### Hoval app

Stay flexible with everything available at a glance. Let's say you've decided to head home from work a little earlier than usual – just increase the temperature and look forward to reaching your cosy, warm house. If you want to control your heating while you're out and about, you can do this quickly from the Hoval app for your smartphone.



#### **EnergyManager PV smart**

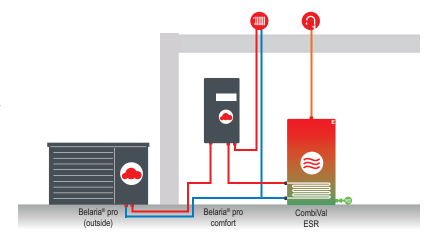
The EnergyManager PV smart also helps you save money. By using this standard, free feature together with the HovalConnect online service, you will use more power generated by your own photovoltaic system and therefore consume less from the public grid.





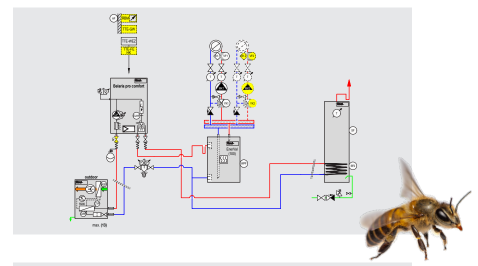
#### **Complete solutions**

Fossil or renewable energy source, simple or complex, space-saving, stringent hygiene standards. Hoval offers an extensive range of products that are combined to create the Hoval solution. A Hoval solution presents the Hoval products and their connections schematically. A brief functional description is provided with the graphic.



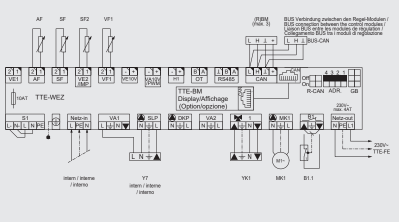
#### **Details**

A detailed description of the solution can be found in an accompanying hydraulic schematic. This is usually supplemented by electrical connection diagrams and parameter settings for the TopTronic® E system control. The detailed hydraulic schematics save time during planning and installation. And if help is needed, Hoval is there to provide advice and service. Everything from a single source: fitting, function-tested and efficient.



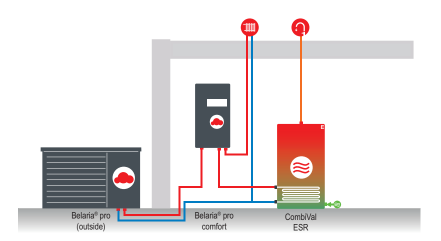
#### Added value for your benefit:

- From simple to detailed
- Wide range of solutions
- Simple and reliable from a single source
- Rapid planning and installation



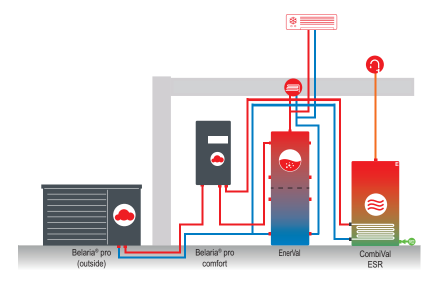
#### A straightforward and compact system for single family homes (refurbishment and new building)

The Belaria® pro comfort heats the rooms exactly as is needed using radiators or underfloor heating, and provides hot water. The water is stored in the adjacent storage tank until it is needed. The system is easy to operate using the TopTronic® E system controller's room control unit and a smartphone with the HovalConnect app.



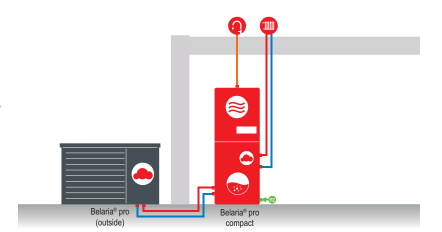
## Flexible system for heating and cooling relatively large single-family homes (new building)

The Belaria® pro comfort provides heating. This heat is buffered in the adjacent storage tank until is it radiated into the living space via the underfloor heating. In summer, the heat pump cools the rooms via fan convectors. The hot water provided by the Belaria® pro comfort is kept in the adjacent storage tank until it is needed. The system is easy to operate using the TopTronic® E system controller's room control unit and a smartphone with the HovalConnect app.



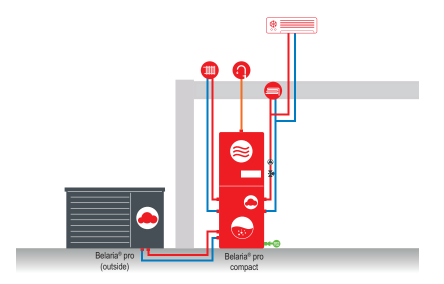
### Simple solution for the renovation of single-family homes

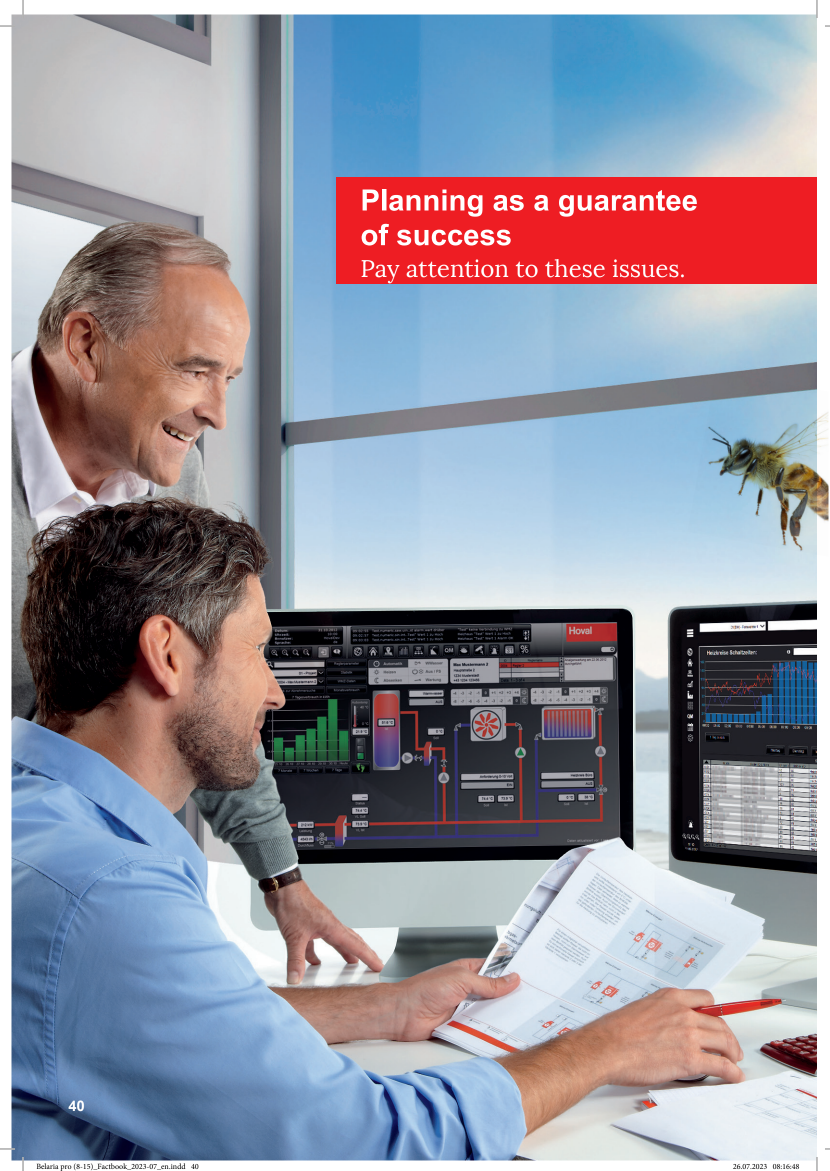
The Belaria® pro compact provides heating. This heat is temporarily stored in the integrated storage tank until it is radiated into the living space via the radiators or underfloor heating. The hot water provided by the Belaria® pro compact is kept in the integrated storage tank until it is needed. The system is easy to operate using the TopTronic® E system controller's room control unit and a smartphone with the HovalConnect app.



### Space-saving solution for heating and cooling single-family homes

The Belaria® pro compact provides heating. This heat is temporarily stored in the integrated storage tank until it is radiated into the living space via the underfloor heating or the radiators. In summer, the heat pump cools the rooms via fan convectors. The hot water is provided by the Belaria® pro and is kept in the integrated storage tank until it is needed. The system is easy to operate using the TopTronic® E system controller's room control unit and a smartphone with the HovalConnect app.





### **Checklists**

### for planning and engineering.

Comprehensive planning is a prerequisite for the safe and reliable operation of a plant and thus for satisfied customers. Country-specific standards, guidelines and instructions for planning, design and installation must be observed. A checklist helps to ensure that nothing is forgotten. Detailed notes are listed in the catalogue.

#### Requirements and directives

- General
- Environment
- Electrical connection
- Planning and design

#### Design

- Heat for heating / domestic hot water
- Cooling
- Performance data

#### **Heat source**

■ Air

#### **Buffer storage tank**

#### **Electrical data**

- Design
- Approval
- Off-periods by power companies

#### Water quality

- Heating water
- Replacement water

#### **Connections**

- Hydraulic heating
- Hydraulic domestic water
- Electrical
- Cooling

#### Set-up

- General
- Outdoors (refrigerant)
- Indoors
- Sound emissions
- Distance (indoor and outdoor unit)

### Hoval Belaria® pro

### Correct configuration makes for satisfied customers.

### Recommendation for configuring the air/water heat pump

(Germany, Switzerland, Austria) An air/water heat pump should be configured to cover more than approx. 90% of the heat demand over the year for heating and domestic hot water. he remaining approx. 10% of the heat demand is only required on a few days of the year, and is

provided by an electric heating element. In this way, the heat pump operated more evenly and thus more efficiently, above all during seasonal transitions. It switches on and off less frequently, and consequently lasts longer.

## Example: Design of the air/water heat pump for heating and air/water heat domestic hot water

Single family home with 4 people

DHW requirement: 4 x 0.25 kW = 1 kW
Heat output requirement: 8 kW

Area with the following boundary conditions:

Area with the following boundary conditions:
Outdoor design temperature -16 °C
Blocking time factor: 1.1

#### 1 Required heat output:

The required heat output of the house is determined on the basis of the area-dependent outdoor design temperature.

This includes the demand for heating and domestic hot water. (demand DHW + heating) x blocking time factor = 9.9 kW

#### 2 Building characteristic curve:

The building characteristic curve is drawn in the diagram with the maximum, nominal and minimum performance curve of the heat pump. It results from two points:

- Maximum temperature up to which heating is to take place (heating limit), here 15 °C, output 0 kW
- Req. heat output at outdoor design temperature

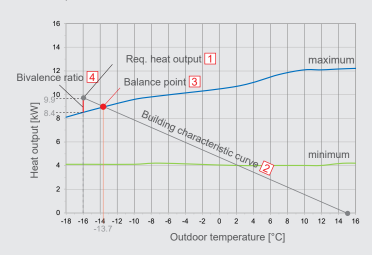
#### 3 Balance point:

Point of intersection from the building characteristic curve with the maximum performance curve.

#### 4 Bivalence ratio:

Range between the required heat output and the maximum output of the heat pump at outdoor design temperature.

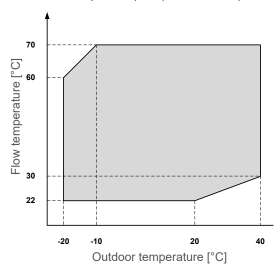
Hoval Belaria® pro comfort (13) Hoval Belaria® pro compact (13/100/300) Flow temperature 55 °C





### Area of application for heating and domestic hot water

Hoval Belaria® pro comfort (8 - 15) Hoval Belaria® pro compact (8, 13/100/300)



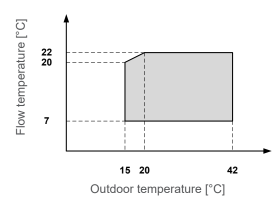
### Domestic hot water with the Belaria® pro compact

The built-in storage tank immediately provides sufficient domestic hot water. If required, the domestic water can be heated to > 60 °C. This means that microorganisms such as legionella and other bacteria do not stand a chance. The storage tank holds 300 litres, is enamelled on the inside, insulated with high-quality PU rigid foam and has energy class A. The one-time withdrawal volume at a withdrawal temperature of 40 °C is approx. 570 litres.

Area of application heating/domestic hot water heat pump (Belaria® pro comfort and pro compact)

#### Area of application for cooling

Hoval Belaria® pro comfort (8 - 15) Hoval Belaria® pro compact (8, 13/100/300)



#### Cooling with the Belaria® pro

During active cooling in summer, the heat pump circuit is reversed. Heat is extracted from the rooms and is released into the environment by the heat pump.

Area of application cooling heat pump (Belaria® pro comfort and pro compact)

### Hoval quality. You can count on us.



Hoval is one of the leading international companies for heating and indoor climate solutions. Drawing on more than 75 years of experience and benefiting from a close-knit team culture, the Hoval Group delivers exciting solutions and develops technically superior products. This leadership role requires a sense of responsibility for energy and the environment, which is expressed in an intelligent combination of different heating technologies and customised indoor climate solutions.

Hoval also provides personal consultations and comprehensive customer service. With around 2200 employees in 16 companies around the world, Hoval sees itself not as a conglomerate, but as a large family that thinks and acts globally.

Hoval heating and indoor climate solutions are currently exported to more than 50 countries.

### Responsibility for energy and environment

#### Germany

Hoval GmbH 85609 Aschheim-Dornach hoval.de

#### **Austria**

Hoval Gesellschaft m.b.H. 4614 Marchtrenk hoval.at

#### **Switzerland**

Hoval AG 8706 Feldmeilen hoval.ch

Your Hoval partner





