



is introducing the all new Boltero Hybrid systems the reliable heating solution

for your home.



BOLTERO



#### The Boltero Hybrid system is a result of

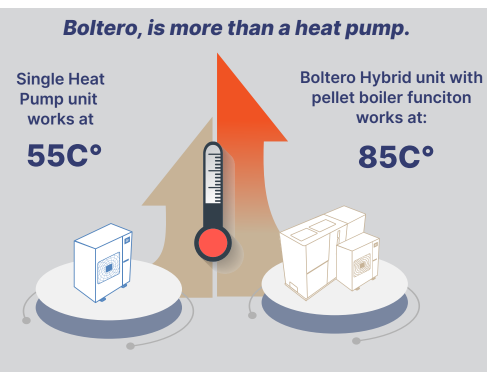
50 years of experience and sector knowledge



**Boltero,** is answering all the questions you might have with the hybrid system

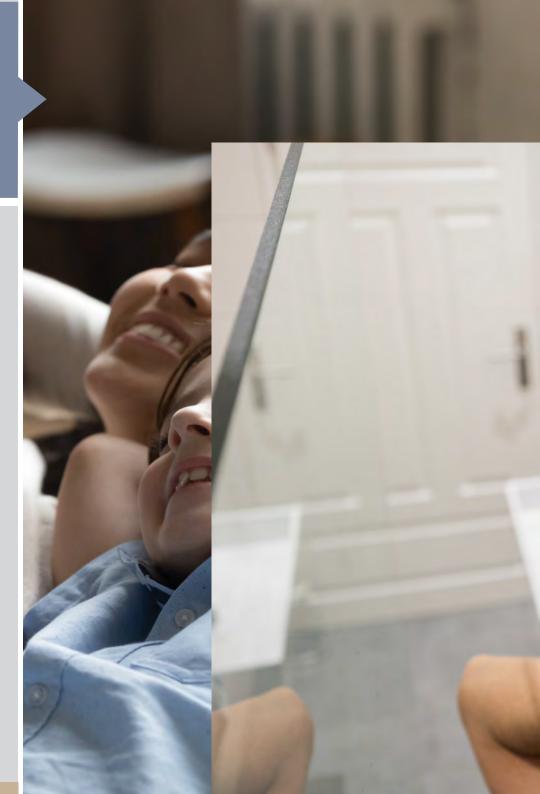


# I know heat pumps, they work and heat slow **So, can I get a good heating?**



Boltero Hybrid systems heat up promptly, provides heat quickly.







### What is the price level?

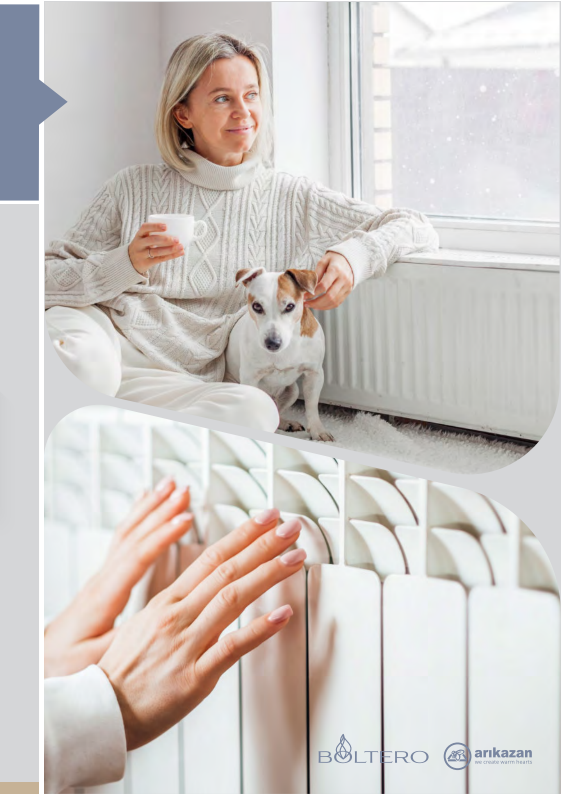


### How easy it is to install?

If we were talking about an installation of just a heat pump unit, It was a **fussy messy installation job!** 

#### However Boltero Hybrid Systems;







### What about solar energy?

#### That is the easiest part!



Boltero Hybrid systems comes with SGReady & PVReady technologies and can be connected to your existing solar system easily.

🔊 arıkazan

BOLTERO

or if you dont have such a system, it is perfectly ready to be connected to your future solar system.

GREAT PERFORMANCE WITH SOLAR POWER!



### We are a crowded family... Hot Water is vital for us!

Thats good! Because;

### hot water is the strongest aspect of Boltero systems!

It can make ready 100 It. of hot water in 20 mins! from scratch! 65C°

It can keep the hot water reservoir at 65C° at all times.

HEY YOU! ARE YOU READY FOR A GOOD WARM BATH?



it can even provide continous hot water if need be.





I know that the heat pump stops heating the house while producing hot water.

# Are Simultaneous Home heating and Hot water possible with Boltero?

### YES, exactly!

Heating is never interrupted unlike other heating appliances.

#### Boltero can serve both;





#### at the same time!

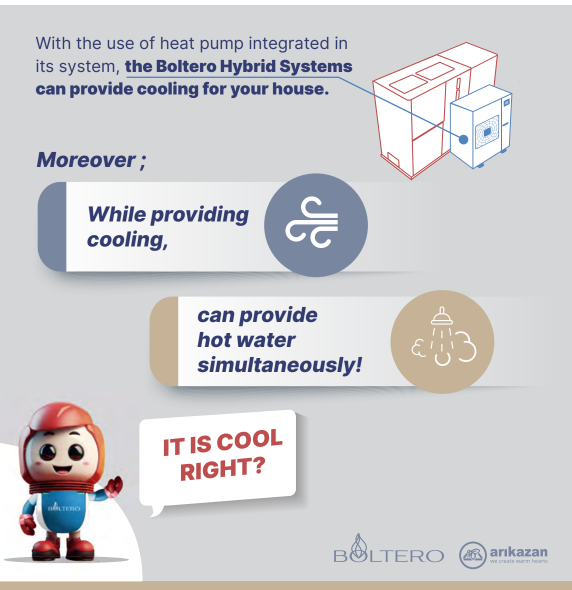
This is vital during
cold winter nights.



JUST THE WAY YOU WANT...



### What about cooling? Can it cool and also heat at the same time?

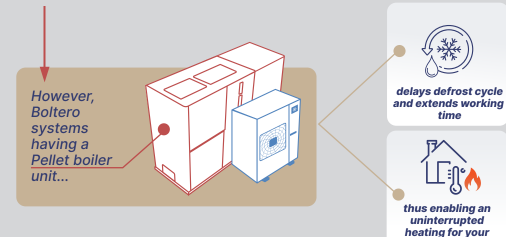






I know that Heat pumps frequently stop heating and go into the defrost cycle. What about this one?

## If we were talking about just a heat pump; that would be true.



The system neither stops heating for hot water ,

nor for the defrost!



HEATING AT ITS PEAK!



house



## How easy it is to use?

#### Actually it is so easy to use!



You can control all units from one centralized system .



or better, use your smart phone to control everything.

You just
Sit back
and Relax

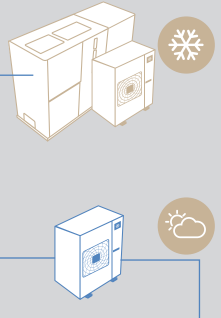


YOU HAVE THE POWER





# What about maintenance, tending & service features?



Remote Assistance

🔊 arıkazan

BELTERO

## Boltero has a Pellet unit and a heat pump unit.

Pellet heating units to be used mostly during cold winter days. Hence the maintenance will be less proportionally.

Heatpump unit will be utilized during mild seasons like spring and Fall. So the wear and tear on both systems will be less, providing comfort and economy at the same time!

BOLTERO MEANS LESS WORK



# Can I select the fuel I would like to use?

up of 2 unique ch one to operate.



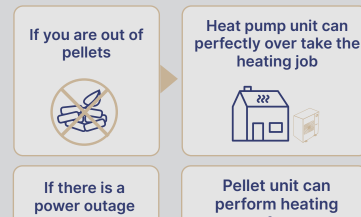
CHOOSE YOUR SIDE!





# What if I'm out of pellets or no power in the grid?

One of the advantages of the Hybrid models is, having 2 heating units that back up each other.



perfectly over take the

for **5** hours with a 1kW UPS

In other words, No bad surprises during the coldest days of winter.

one is out of fuel, or down for maintenance the other can perfectly

> proceed with the job.

**YOU ARE** PROTECTED



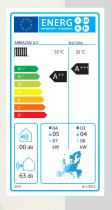
# Why it is better than the other systems?

According to the new EU regulations;

#### **Seasonal Efficiency matters more from now on!**

Your Boltero Hybrid system comprised of 2 systems utilizes the most suitable system all year long and

YOUR WALLET WILL BE THE MOST HAPPY!





maximes the seasonal efficiency in the most effective way.









What about the environment ? Our Earth? Is this a fully Green Product to buy?

#### Think about this:

Your Boltero Hybrid system comprises of a 2 environment friendly units.

There is no fossil fuels employed in this system.

So yes, you will be helping to reduce the carbon footprint of the world.



# GIVE WINTER A WARM WELCOME!

Enjoy energy efficient solutions for home or busines



