



arikazan

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

for your home.

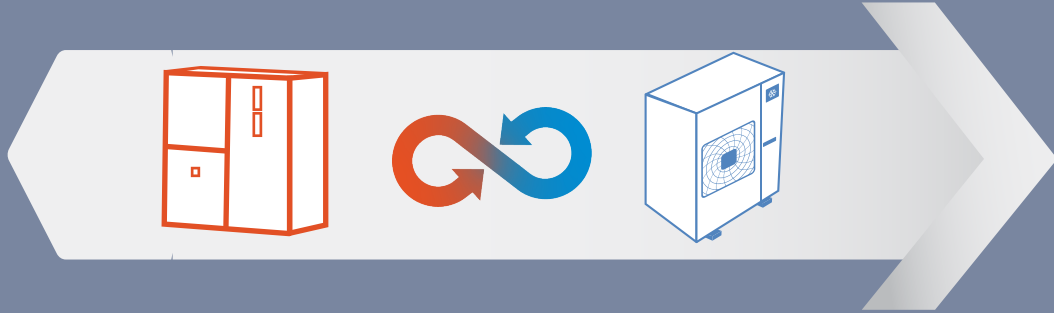


 **BOLTERO**



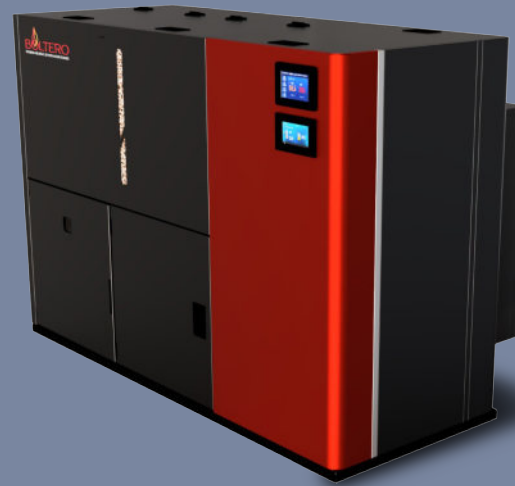
The Boltero Hybrid system is a result of 50 years of experience and sector knowledge

We combined



*our most popular
pellet boiler*

*with the best heatpump
at the market*



“

and the result is the
combination of the best
comfort and economy

for you

Both heat pump and pellet boiler works in perfect harmony to overcome each other's short comings.



 **BOLTERO**

 **arıkazan**
we create warm hearts

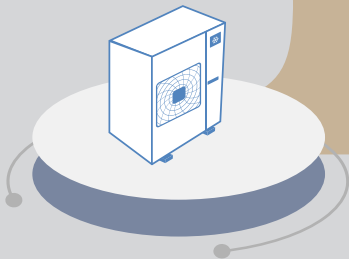
Boltero, is answering all
the questions you might have
with the hybrid system

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

Boltero, is more than a heat pump.

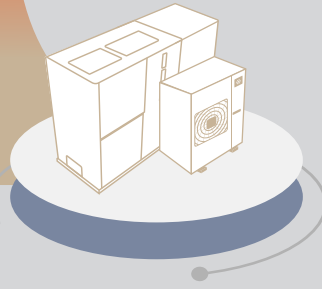
Single Heat
Pump unit
works at

55C°



Boltero Hybrid unit with
pellet boiler function
works at:

85C°



***Boltero Hybrid systems heat up
promptly, provides heat quickly.***



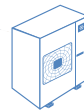


What is the price level?

The cost for a

**16
kW**

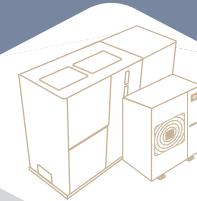
Standad
heatpump



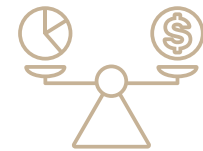
Almost same with
a Boltero Hybrid
System which
offers

**32
kW**

more power



it is a great
deal for what
you get!



Moreover, Boltero systems comes with: DHW Tanks, motorized valves and all plumbing elements included in the package.

**TWO BIRDS
with
1 STONE!**



 **BOLTERO**

 **arikazan**
we create warm hearts

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;



comes with
all-inclusive package.



380V

does not need an
upgrade in your
power system.



does not need an
upgrade in your
heating surfaces
and plumbing.



does not need any
buffer tanks.



comes with a built
in DHW tank.

**IT IS AS EASY AS
INSTALLING AN A/C!**



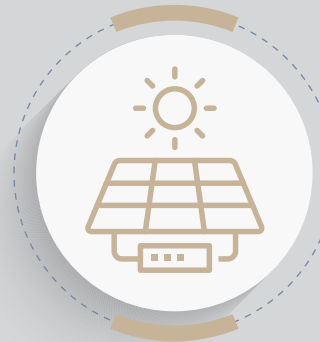
BOLTERO

arıkazan
we create warm hearts

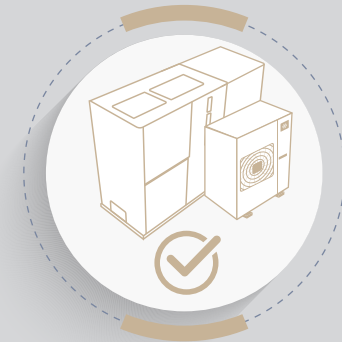


What about solar energy?

That is the easiest part!



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



or if you don't have such a system, it is perfectly ready to be connected to your future solar system.

**GREAT
PERFORMANCE
WITH SOLAR
POWER!**



 **BOLTERO**

 **arikazan**
we create warm hearts

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 lt. of hot water
in 20 mins!
from scratch!***

***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...**

 **BOLTERO**

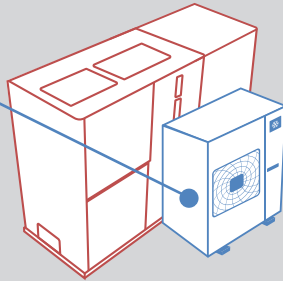
 **arıkazan**
we create warm hearts



What about cooling?

***Can it cool and also heat
at the same time?***

With the use of heat pump integrated in its system, **the Boltero Hybrid Systems can provide cooling for your house.**



Moreover ;

***While providing
cooling,***



***can provide
hot water
simultaneously!***



***IT IS COOL
RIGHT?***



 **BOLTERO**

 **arıkazan**
we create warm hearts



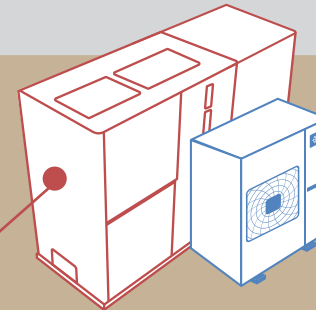


I know that Heat pumps frequently stop heating and go into the defrost cycle.

What about this one?

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

However,
Boltero
systems
having a
Pellet boiler
unit...



delays defrost cycle
and extends working
time



thus enabling an
uninterrupted
heating for your
house

The system neither stops
heating for hot water ,

**nor for the
defrost!**

**HEATING AT
ITS PEAK!**



 **BOLTERO**

 **arikazan**
we create warm hearts



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**

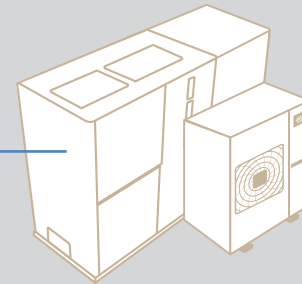
 **BOLTERO**

 **arikazan**
we create warm hearts



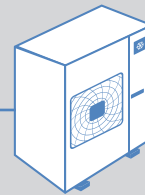


What about maintenance, tending & service features?



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**



BOLTERO

arikazan
we create warm hearts

Can I select the fuel I would like to use?

Of Course!

Boltero Hybrid systems are made up of 2 unique systems and you can decide which one to operate.



Select the fuel you would like to use (Pelet, electric or both) as you will.



or you can simply let the system to self-operate in the most effective way.



**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.

If you are out of pellets



Heat pump unit can perfectly over take the heating job



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

**proceed with
the job.**

If there is a
power outage



Pellet unit can
perform heating
for

 **5 hours**
with a 1kW UPS

**YOU ARE
PROTECTED**

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

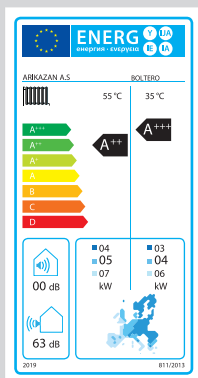


Why it is better than the other systems?

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



*maximizes the seasonal efficiency
in the most effective way.*



**YOUR WALLET
WILL BE THE
MOST HAPPY!**





arikazan
we create warm hearts

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.



**A BETTER WORLD
FOR OUR CHILDREN**



BOLTERO

GIVE WINTER A WARM WELCOME!

Enjoy energy efficient solutions for home or business.

 **BOLTERO**

 **arikazan**
we create warm hearts