



Are heat cost allocators allowed to look stylish?





Brunata Futura⁺ sets new standards for metering and interior decoration

In many homes, radiators are equipped with heat cost allocators to ensure fair allocation of heating costs based on metered consumption.

In principle, the look of a heat cost allocator surely does not matter as long as its function complies with the statutory requirements. Or does it?

Brunata has chosen to commission well-known designers to design the Brunata Futura⁺, because we believe bringing a product into people's homes imposes a responsibility on us. Often the heat cost allocator is installed in several locations in the same room. This requires a product that is discreet and elegant rather than obtrusive. That is why Brunata Futura⁺ looks the way it does.





Form and function go hand in hand

Simple to look at – simple to use. Brunata Futura⁺ has been made as small as possible given the components it contains. Its width is partly determined by the space between the ribs of the many different types of radiators. Its shape is narrow and elongated so that the allocator radiates simplicity and elegance.

The large display makes it easy to read. Reading of Brunata Futura⁺ is easy – both for the resident and the technician. The allocator is easy to install, clean, maintain and service, for instance when changing batteries. Brunata Futura⁺ proves that technological progress can be part of modern people's interior decoration.



02649

Brunata

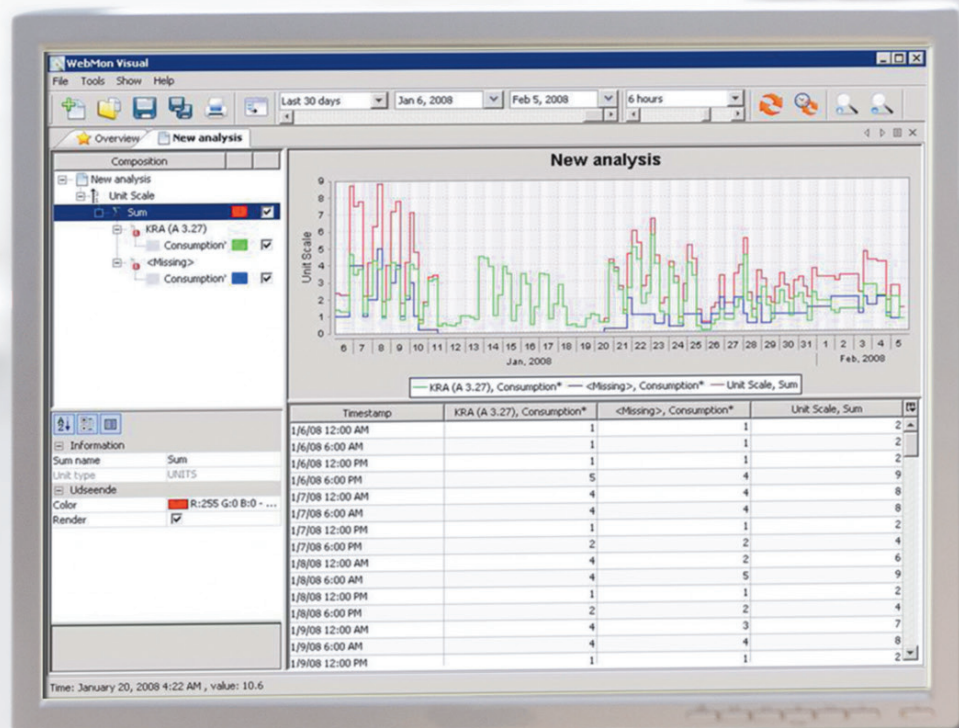


The entire family looks good!

The Brunata Futura⁺ meters are electronic meters, which measure the consumption of energy resources as well as humidity precisely:

- Brunata FuturaHeat⁺ measures individual heating consumption. It is called a heat cost allocator.
- Brunata FuturaComfort⁺ measures room and outside temperatures
- Brunata FuturaHygro⁺ measures humidity
- Brunata FuturaFloor⁺ measures floor heating
- Brunata FuturaGeysir⁺ measures hot water

Brunata also makes an electronic meter for cold water - Brunata Sensus⁺ - but though it looks good it does not look like a Futura⁺.





The entire family is online

Brunata FuturaSignal⁺ is a universal pulse collector that collects and translates measurement data from different types and brands of meters with a pulse output. It is however only sometimes that the pulse collector is needed.

With the right coverage and reading all Futura⁺ meters directly relate to Brunata's web-based programmes named WebMon and WebMon Visual. Here the individual resident, landlord and property administrator can obtain information about water, heating and energy consumption along with temperature and humidity data in both individual flats and the entire property.

With authorised login WebMon is accessible from any pc connected to the internet, anywhere in the world – functional and simple!



Brunata

Brunata

Brunata
Skaber tillid



The entire family is read by remote reading

With Brunata DriveBy, meters are read automatically and discretely without visits in your home, your building or your company. It is the ideal solution for people who want the annual readings and allocation accounts prepared easily and smoothly.

Brunata DriveBy reads every type of meters in the Brunata Futura+ Family, as they are all equipped with a radio transmitter. Here are some of the advantages of remote reading by DriveBy:

- No need to visit individual flats or collect residents' keys
- Minimal risk of reading errors
- Immediate presentation online

DriveBy surely optimises our use of time and resources!

Brunata a/s is a Danish owned company - since 1917 with experience in development and production within metering i.e. meters, cost allocators, meter services, accounts, and most lately district heating substations. Today many meters are remotely read over the internet. DS/EN ISO 9001 and 14001 certified.

Brunata

Brunata a/s
Vesterlundvej 14
Denmark-2730 Herlev
Tel. +45 77 77 70 00
brunata@brunata.dk www.brunata.com

Individual heat metering makes sense

Brunata is a total supplier that not only develops and manufactures consumption meters, but also provides related services for suppliers, residents, landlords and property administrators. Services include guidance on the best choice of consumption meters, installation, maintenance, (remote) meter reading and billing. Billing includes among other items allocation keys, invoices and accounts.

In Denmark, an act on compulsory metering of heat consumption came into force on 1 January 1999. This has turned out to be a very good idea, both for the consumers and for the environment. Empirical data show that if consumers know how much they use when and at what cost they reduce their consumption by 10-40%.