

► 17th January 2017

The French product
characteristics database
for boilers, heat pumps,
solar thermal systems

Jean-Paul OUIN

ATITA

A former technical association

- ▶ **In charge of certification scheme for 15 years (then sold to Eurovent Certita Certification - ECC)**
- ▶ **Developed for boilers and radiators manufacturers a database of products since 2000**
- ▶ **Scope enlarged to other equipments, including heat-pumps, ventilation ...**
- ▶ **This activity has been transferred to a daughter company**

ATITA

2 kind of stakeholders

- ▶ **Manufacturers of products** (to upload **only ONCE** and publish data related to their products)
- ▶ **Users of the database** (to consult or download and deal with the data)
 - Architects
 - Engineering companies
 - Wholesalers
 - Energy companies
 - Software editors (RT 2012)
 - ...

ATITA

Several kinds of data

- ▶ **Technical data, mainly for calculation of the energy performance EPBD** (sometime certified data)
- ▶ **Commercial data, which encompass technical but also, logistics , prices (if requested ...), medias**
- ▶ **Eco-Design data**

- ▶ **And very soon environmental data PEP (Life cycle assessment), and in the future BIM.**

The French Database

Some additional characteristics

- ▶ The owner of the data is the **manufacturer** and not ATITA.
- ▶ He decides to accept if a user can download data (or not) and which data can be downloaded
- ▶ The user must be registered (**except for EPC input data which are access free**)
- ▶ The only database **with a third party control of the data (ATITA – for EPC input data)** – annual audit
- ▶ Possibilities to export data in any format (Fab-Dis, ...)

The French Database

The brands on line

UNICLIMA



GIFAM



The French Database

At present

More than :

▶ **4 100 families of product**

▶ **25 000 products**

on line

See more

▶ <http://atita.com/>

▶ <https://rt2012-chauffage.com/public/frontend/>

▶ <https://catalogueuniclima.fr/public/frontend/>



Co-funded by the Intelligent Energy Europe
Programme of the European Union

The sole responsibility for the content of this presentation lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.