

Information notice on Eve Thermo

If you are interested in purchasing, renting or leasing an ABB Connected Product, this information notice (“**Notice**”) provides you with information according to the Data Act (EU Regulation 2023/2854)¹.

All terms in this Notice shall have the same meaning as in the Data Act.

Should you require additional information beyond what is provided in this Notice, please do not hesitate to contact us at <https://www.evehome.com>.

Details of the Connected Product and Product Data

When this Connected Product is used, its Product Data capabilities are characterised as follows (defined as ‘Direct Access’):

Connected Product	Eve Thermo
Information on how to directly access and retrieve Product Data	Eve Thermo stores its data internally. Eve does not require an account or registration and does not have its own cloud. The Eve app can be used to save and view product data on Apple or Android devices. Users can also access the data through a compatible Matter ecosystem, such as Apple Home, Google Home, Samsung SmartThings, or Amazon Alexa.
Information on how to delete your User account and the respective data (where a Connected Product requires login via a User account)	Eve does not require an account or registration. The user can reset the device from the Eve App to delete product data
Type of Product Data	Temperature, valve position, last decalcification time, on-device schedules
Format of Product Data	The product data can be exported from the Eve app in Excel format.
Estimated volume of generated Product Data	The product reserves 64KB for internal data storage. The Eve App can be used to save and view product data on Apple or Android devices.
Generation frequency of the Product Data	Sensor data is generated every 5 minutes or when an event occurs.
Retention period of Product Data held within the Connected Product.	Eve Thermo stores the product data internally for approximately 15 days. The Eve App can be used to save this product data on Apple and Android devices. The Eve app can be used to save this product data on Apple and Android devices.

In some use applications, some or all of the Product Data may be transferred to a 3rd party (defined as ‘Indirect Access’) when the the users access the data through a compatible Matter ecosystem, such as Apple Home, Google Home, Samsung SmartThings, or Amazon Alexa. This is characterised as follows:

¹ Regulation (EU) 2023/2854 of the European Parliament and of the Council on harmonised rules on fair access to and use of data (Data Act) those terms shall have the same meaning as in that Union legislation.

Type of Product Data	Same as direct access
Format of Product Data	Raw data
Estimated volume of Product Data	Depending on the ecosystem
Collection frequency of Product Data	Depending on the ecosystem
Storage place of Product Data	Depending on the ecosystem
Intended duration of retention of Product Data	Depending on the ecosystem
Information on how to access and retrieve Product Data via a request (indirect access)	The users should contact the Matter ecosystem for more information.