



Product sheet CBAM Preparation Report

With the CBAM (Carbon Border Adjustment Mechanism) requirements, companies have to report the embedded emissions of imported goods on a quarterly basis. This includes declaring direct and indirect emissions as well as any carbon price paid abroad.

Our customs management solution, CAS, doesn't include carbon data, but we want to support our customers by providing the data we do have in CAS.

The CBAM preparation report provides data on imports in the format required for the CBAM reporting. This can be used as a starting point to fill out the missing information that needs to be gathered within your organisation or from your suppliers.

How does it work?

In CAS, you can select the 'CBAM preparation report' from the list of available reports. You can then select the date range (for example Q1 2024, from January 1st to March 31st) and generate and download the report. The report contains all the required fields for the CBAM reporting as laid out by the European Commission but only contains filled-in data when it's available in CAS.

The screenshot shows a 'Reporting' section with a progress indicator (1. CBAM preparation report, 2. Set, 3. Preview) and a table of report data. The table contains the following information:

Report issue date	Draft report ID	Report ID	Reporting Period	Year	Total goods imported	Total emissions	Reporting declarant - Identification number	Reporting declarant - Name
2024-03-14T14:02:35.927+00:00	CBD1504D-AC1E-44C5-95DA-3214EE807D6B		Q2	2023	2		BE0869621133	Customs4Trade NV
2024-03-14T14:02:35.927+00:00	CBD1504D-AC1E-44C5-95DA-3214EE807D6B		Q2	2023	2		BE0869621133	Customs4Trade NV
2024-03-14T14:02:35.927+00:00	CBD1504D-AC1E-44C5-95DA-3214EE807D6B		Q2	2023	1		BE0869621133	Customs4Trade NV

Get in touch

We'd love to hear from you.

For more information or to contact us, visit our website or email: gtm@customs4trade.com

Belgium

Motstraat 30
2800 Mechelen

United Kingdom

Office F4, CT3 Building
Wigan Investment Centre,
Waterside Drive Wigan WN3 5BA