

**Statement for shipments containing strategic goods**



In relation to legal regulations pertaining to the Community system of control for the export of dual-use goods and technologies and the control system for the trading of military goods, aware of liability, I hereby declare as follows:

**DECLARATION**

The shipped/ declared goods under the name of

.....  
.....

with bill of lading DHL HAWB

.....

**Are included/are not included  
(delete as appropriate)<sup>1</sup> under**

.....

in the list of dual-use items specified in Regulation (EU) 2021/821 of the European Parliament and of the Council of 20 May 2021 setting up a Union regime for the control of exports, brokering, technical assistance, transit and transfer of dual-use items (Official Journal of the European Union, L 206, 11 June 2021);

**Are included/are not included  
(delete as appropriate)<sup>1</sup> under**

**LU**.....

in Regulation of the Minister of Development of 26 June 2023 on the list of military goods the trading of which requires authorisation (Polish Journal of Laws Dz.U. 2023 item 1344).

**On account of technical and utility characteristics differing from detailed qualification terms specified in the lists above**

**are not subject to<sup>1</sup>**

limitations in trading pursuant to the Law on Foreign Trade in Goods, Technologies and Services of Strategic Importance for State Security, and for the Maintenance of International Peace and Security (Journal of Laws 2023, item 1582)

.....  
(place, date)

.....  
(first name and surname of declarant)<sup>2</sup>

.....  
(company stamp and signature)<sup>2</sup>

1 If the goods are subject to limitations in trading, their export requires permit from the Ministry of Development. With respect to the goods from the **list of dual-use items and the list of military goods**, the permit has to be sought by the exporter.  
2 First name and surname of the declarant(s) and signature has to be affixed by a person(s) authorised to represent the entity submitting this declaration.