

ALUMINUM & STEEL DECLARATION

Material conformity for adapters

Manufacturer: QINSTRUMENTS GmbH
Address: Loebstedter Str. 101, 07749 Jena, Germany

We affirm that the products listed below meet the essential requirements outlined in the relevant EU directives and standards regarding their conception, design, and distribution. Additionally, these products are composed of aluminum, which is subject to specific import conditions in the U.S. The products do not contain any steel components.

Product type: Adapter for sample processing

Product name: Adapter for BioShake iQ/XP **with part no:** 1808-xxx, 2016-xxx, 404-xxx
Adapter for ColdPlate, HeatPlate 5x-xxx
Universal Adapter for lab units

MATERIAL:	ALUMINUM
DOES THE PRODUCT CONTAIN ALUMINUM?	YES
COUNTRY OF PRIMARY SMELT:	South Africa
COUNTRY OF SECONDARY SMELT:	Austria (EU)
COUNTRY OF MOST RECENT CAST:	Austria (EU)
LAST COUNTRY OF PRODUCTION:	Germany (EU)
WEIGHT OF THE BASE BODY:	max. 1.5 kg
MADE FROM A BASE BODY:	Each individual adapter is manufactured from an aluminum base body with maximum dimensions of 130 x 95 x 70 mm

The used aluminum **has no origin** in Russia, China, Belarus, North Korea, or Iran.

MATERIAL:	STEEL
DOES THE PRODUCT CONTAIN STEEL?	No, this product does not contain steel.

This is a blanket statement for the period (cannot be more than 1 year):

From (Month/Day/Year): 10/15/2025 **To (Month/Day/Year):** 10/14/2026

Additional legal information: <https://www.qinstruments.com/legal-notice/>

Released by: Olaf Simmat
Position: General Manager
Date of issue: Oct 15, 2025
Place of issue: Jena, Germany

