

Packaging declaration / environmental labelling

Executive summary:

QINSTRUMENTS is committed to ensure environmental protection and ensuring compliance with relevant packaging regulations. We set great value on to the responsible management of packaging materials and implement the regulations in accordance with EU Directive 97/129 and the corresponding national regulations for our packaging.

Awareness and focus:

QINSTRUMENTS set great value on to environmental compatibility and sustainability. It is important to us to minimize the environmental impact of all our processes and to promote the responsible use of resources. This also applies the packaging we use for our products.

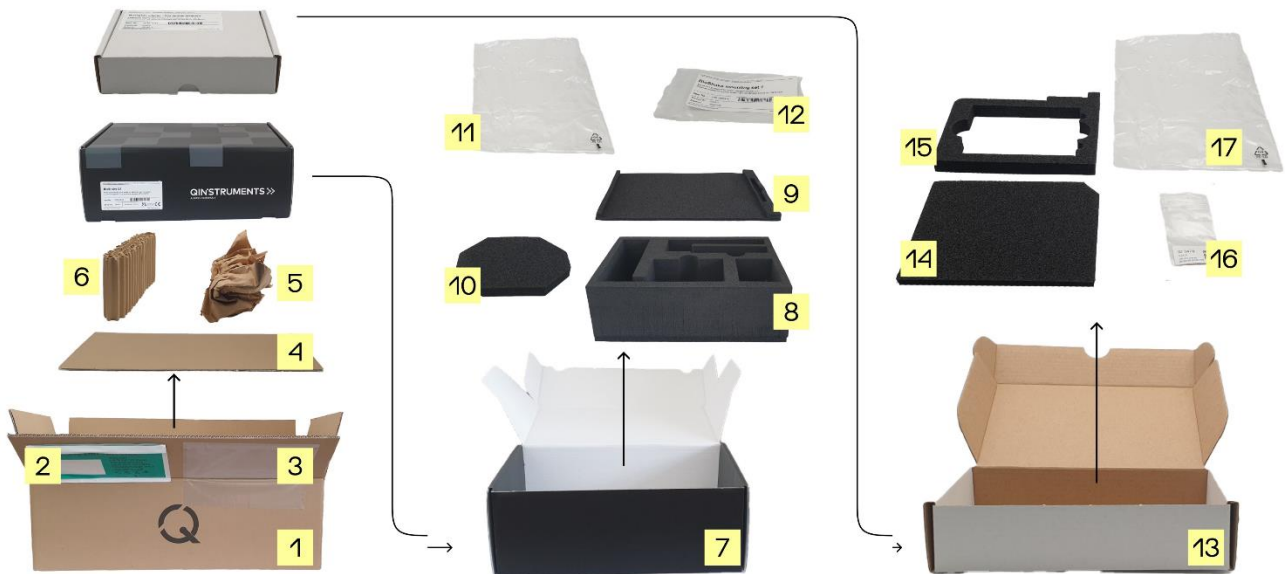
QINSTRUMENTS work continuously to optimise its packaging processes with the aim of reducing the amount of materials used while increasing the proportion of recycled material. We ensure that all materials used to package our products are recyclable and can be reused.

Declaration of Conformity (DoC) and Technical Documentation:







We hereby declare that all packaging used by QINSTRUMENTS complies with the requirements of EU Directive 97/129 on the labelling of packaging. Our packaging procedures undergo thorough assessment and documentation processes to ensure compliance with both EU-wide regulations and specific national requirements.

Overview below show all packaging components and materials used with international valid labelling.







Packaging components:









Shipping packaging

Number	Description	Labelling	Material	Code
1	Shipping box	 20 PAPER	Corrugated cardboard	PAP
2	Document pouch	 22 PAPER	Paper	PAP
3	Shipping label pouch	 04 PE-LD	Polyethylene, low density	LDPE
4	Cut protection	 20 PAPER	Corrugated cardboard	PAP
5	Filling material Cardboard	 20 PAPER	Corrugated cardboard	PAP
6	Filling material paper	 22 PAPER	Paper	PAP

Device packaging

Number	Description	Labelling	Material	Code
7	Device box	 20 PAPER	Corrugated cardboard	PAP
8	Foam body	 04 PE-LD	Polyethylene, low density	LDPE
9	Foam body cover	 04 PE-LD	Polyethylene, low density	LDPE
10	Pin protection	 04 PE-LD	Polyethylene, low density	LDPE
11	Bag for device	 04 PE-LD	Polyethylene, low density	LDPE
12	Bag for mounting set	 04 PE-LD	Polyethylene, low density	LDPE

Adapter packaging

Number	Description	Labelling	Material	Code
13	Adapter box	 20 PAP	Corrugated cardboard	PAP
14	Foam body base	 04 PE-LD	Polyethylene, low density	LDPE
14	Foam body cover	 04 PE-LD	Polyethylene, low density	LDPE
15	Foam body	 04 PE-LD	Polyethylene, low density	LDPE
16	Bag for screws	 04 PE-LD	Polyethylene, low density	LDPE
17	Bag for Adapter	 04 PE-LD	Polyethylene, low density	LDPE

Disposal of packaging materials:

QINSTRUMENTS is committed to responsible disposal practices for packaging materials. We actively promote recycling and only use recyclable materials in our packaging.

We request our customers to dispose of the packaging separately according to the materials used in the appropriate recycling systems in their country. **Please observe the national disposal regulations of your country and your municipality!**

Further information: <https://www.qinstruments.com/sustainability/>



The declaration was first applied in 2018.

Released by: Olaf Simmat
Position: Managing Director

Date of issue: December 1st, 2023
Place of issue: Jena, Germany

