

( signature )

## **Declaration of conformity**

(according to ISO/IEC Guide 22)

Supplier: Address:	thyssenkrupp Rasselstein GmbH Koblenzer Str. 141 56626 Andernach
Certification regarding radioactivity of blackplate, tinplate and ECCS	
We verify the conformity of our part a promise similar to a guarantee	roduct – without establishing liability through this on the basis of a guarantee or – as follows:
In the Radiation Protection O sense of the Foodstuffs and (	rdinance December 2018, no limit value is defined for "consumer goods" in the commodities Act.
An inspection by the independent "Radioökologisches Institut Keller" yielded no measurable radiation level of tinplate through radioactive emission (measurements for individual elements $\leq 3.0$ Bq/kg).	
	on Protection has indicated a median, radiation value of 100 Bq/kg for food in its diation protection", Salzgitter, 2003.
The use of blackplate, tinplate and ECCS as packaging material for food and other consumer goods, according to this, is harmless because of their low radiation values.	
Andernach, 04th January 2024	
(Place and Date of Issue)	•
Dr. Andrea Marmann	ppa. 🐴 . 🛝
( Head of Technology & Innovati	on ) ( signature )
Dr. Timo Lausberg	T. L.

( Senior Counsel, thyssenkrupp Steel Europe AG )