

---

## CERTIFICATE OF APPROVAL

---

250603

**DATE:** 22/08/2025

**PACKAGING APPROVAL N°:** **NL/2139-250603**

**HOLDER UN MARK:** **Craemer GmbH**  
Brockler Straße 1  
33442 Herzebrock-Clarholz  
Germany

**MANUFACTURER:** **Totalplast B.V. (ref 2139)**  
De Hulst 16  
5807 EW Oostrum  
The Netherlands

**T&CPI order number** **T&CPI-25.061**

All rights reserved.

No part of this publication may be reproduced and/or published by print, photoprint, microfilm or any other means without the previous written consent of T&CPI.

Submitting the report for inspection to parties who have direct interest is permitted.



Eng. J.A.G. (Hans) van Crugten  
Project Manager



Dr. Ann Delmotte  
General Manager

**1. Description of the packaging**

UN packaging code: 50H  
Type identification: SB 1600 x 1200  
Dimensions (l x b x h): 1619 x 1219 x 834 mm  
Mass box + lid: 60,15 + 11,10 kg

**2. Reference regulations**

Sea transport: IMDG Code, 2024  
Air transport: ICAO TI, 2025/2026  
Road transport: ADR, 2025  
Railway transport: RID, 2025

**3. Reference reports**

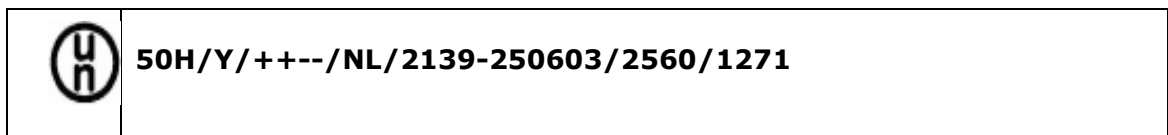
TÜV Rheinland report:	240140, dated June 21, 2024
-----------------------	-----------------------------

**4. Contents to be transported**

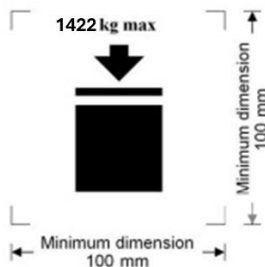
Solids belonging to:  
Packing Group II and III with a maximum gross mass of: 1271 kg  
Content: used (lithium) batteries

**5. UN mark**

T&C Packaging International as competent authority in The Netherlands has issued the following mark:



++--: month and the last two numbers of the year of production.



This mark shall be used by the holder of the UN-mark of the packaging Craemer GmbH, Herzebrock-Clarholz, Germany to indicate that the packagings produced meet the requirements.

**6. Quality assurance**

Manufacturing of packaging bearing this mark must be according to a quality assurance system as required by the competent authority in The Netherlands and laid down in the applicable Guideline.

**7. Use of packaging**

The use of packaging of the approved type for the transport of dangerous goods has been laid down in the regulations applicable in the mode of transport.

**8. Validity**

This approval replaces all approvals issued earlier.

The use of packaging, manufactured in a period in which a previous approval was valid, is allowed.

This certificate remains active indefinitely, as long as quality assurance audits at the location of the producer result in a valid authorisation.



Eng. J.A.G. (Hans) van Crugten  
Project Manager



Dr. Ann Delmotte  
General Manager