TYPE APPROVAL

No. ETi-18003



DANISH TECHNOLOGICAL

INSTITUTE

Gregersensvej DK-2630 Taastrup Phone +45 72 20 20 00

info@teknologisk.dk www.teknologisk.dk

Holder:

PlastPack Defence ApS

Maglemølle 86 4700 Næstved

Denmark

Manufacturer:

Promens AS

Rõngu

61001 Rõngu Estonia

Product:

Packaging code	Description	Drawings No.	Material
4H2V	Injection moulded solid plastics box.	K57310001 – LWAC exploded view	See report No. 797797, type 1
4H2V	Injection moulded solid plastics box.	K57310001 – LWAC exploded view	See report No. 797797, type 2

Basis for the

Type Approval: See page 2

Validity:

The Type Approval is valid for road, rail, air and sea transport according to the

agreement referred to below. The Type Approval is valid until

30 January 2028.

Conditions for maintenance of the Type Approval:

Agreement for periodical control is formed between the holder of the Type Approval and the Danish Technological Institute, Plastics and Packaging Technology. The copy of the Type Approval must, if necessary, be shown to

secure that the packages have been tested and approved.

Agreement of the Type Approval:

Referring to authorisation from the Danish Emergency Management Agency, the Danish Ministry of Transport and the Danish Maritime Authority, Authorization no 2012006595, concerning the above-mentioned form(s) of transport, the Danish Technological Institute, Plastics and Packaging Technology herewith issue the

Type Approval of the above-described packaging.

Place:

Danish Technological Institute, Plastics and Packaging Technology

Signature:

Taastrup, 30 January 2023

Søren Henriksen, Senior Consultant

Phone: +45 72 20 31 68

snh@dti.dk

Morten Pedersen, Business Manager

Phone: +45 72 20 31 66

mop@dti.dk

Signatory

Co-reader

This Type Approval replaces the Type Approval dated 15 March 2018

ETi-18003 Page 2 of 3

Basis for the Type Approval:

Test report	Date	Issued by	Scope
797797	9 March 2018	Danish Technological Institute	Type testing
	15 March 2018	Danish Technological Institute	Administratively altered - new colour added
	30 January 2023	Danish Technological Institute	Holder address changed and administratively extended on basis of external control

The test showed that the packaging complied with test requirements for packaging type 4H2V according to the transport conventions ADR/RID, ICAO and IMDG. The test is performed for solid goods in packing group I, II and III that do not adversely affect the packaging materials.

Dimensions:

Net. weight,	Gross weight,	External		
g	kg	Length, mm	Width, mm	Height, mm
750	5.5	306	155	190

Closure:

Closure type	Drawings No.	Material in lid	Alternative material
Lid	C57310201- lid_MODEL	See report No. 797516	none

Dying	Colour Code
Blue	RAL 5012
Red	RAL 3013
Yellow	RAL 1016
Green	RAL 6007
Beige	RAL 1001
Black	N/A

Photos:



ETi-18003 Page 3 of 3

Photos cont.:





Marking: The packaging shall be marked in a clear and permanent way:



4H2V/X5.5/S/Year/DK/ETi-18003/Firm or logo

Year to be replaced with two last digits of the manufacturing year.