



**PRODUCT APPROVAL OF PACKAGING
FOR TRANSPORTATION OF DANGEROUS GOODS
CERTIFICATE NO.: NET9201A**

HOLDER OF CERTIFICATE:
Kongsberg Defence & Aerospace AS

MANUFACTURER: Kongsberg Devotek AS, Dyrmyrgata 47, PB 384, NO-3604
Kongsberg, Norway

MARKING ON PACKAGING:  **50BW/Y/MYY/N/NET9201A - ID/2013/833**

"W" upper part composed of glass fibre
 "MYY" to be replaced with the month and the two last digits of the year.
 "ID" to be replaced by the name or symbol of the manufacturer.
 The packaging shall be appropriately marked in accordance with ADR 6.6.3.3.

PRODUCT:

Packaging code	Description	Drawings	Material
50BW	Large packaging, deviating design	1ICD60280000	Aluminum / Glass fibre

CLOSING MECHANISM:

Closure type	Drawings
The upper part of glass fibre with eighteen steel hinges	1ICD60280000

INTERIOR

Type	Drawing
Cradle according to drawing	2ICD60280000

DIMENSIONS:

Volume, l	Height, mm	Width, mm	Length, mm
2760	916	908	4455

APPROVAL:

The certificate is valid for a maximum of five years, provided no modifications have been made to the packaging design, materials, dimensions, closure system or manner of construction. To ensure validation of the certificate, check the NET website.

NET issues the certification on described product according to delegated authority from Norwegian Directorate for Civil Protection and Emergency Planning (DSB): Legal regulations for Transportation of Dangerous Goods on road and railway - 06/6950-7/BJRU.

REGULATIONS BASED UPON FOR APPROVAL:

UN Recommendations on the Transport of Dangerous Goods.

ADR, European Agreement concerning the International Carriage of Dangerous Goods by Road.

RID, International Regulations on Transport of Dangerous Goods by Rail.

APPROVAL IS VALID FOR:

The packaging is valid for packaging group II, and shall always be used according to the requirement of the applicable UN-code and its packaging instruction. The following tests are performed and approved: Top lift-, bottom lift-, stacking-, drop- and internal pressure test. The internal pressure test is performed on the JSM missile fuel tank.

Content	Max. gross weight, kg
JSM Missile	833

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Issued by	Scope
NET9201A	29.06.2015	NET	Type approval
2016/1833/NETH	24.02.2016	DSB	Decision according to ADR/RID 4.1.5.18

PORSGRUNN, NORWAY

27.11.2017 CERTIFICATE IS VALID UNTIL:

30.11.2022


 Geir Morten Johansen
 Certification Officer



 Rune Madsen Fink
 Control Officer

Nordisk Emballasje Testing AS Certification