

HOLDER OF CERTIFICATE: Wellplast AB

854 kg max

RESPONSIBLE DISTRIBUTOR:

Wellplast AB, Turistgatan 2, SE-265 39 Åstorp

MARKING ON PACKAGING:

Each packaging intended for use according to the ADR shall bear markings which are durable, legible and placed in a location as to be readily visible. Letters, numerals and symbols shall be at least 12 mm high.



(Π)	50H/Y/MMYY/N
(\mathbf{n})	50H/Y/MMYY/N NET10202A - ID 1538/371
\Box	1538/371

(u) n	: The United Nations symbol
50H	: Plastics large packaging
Y	: Packaging group II and III
MMYY	: To be replaced with the month and year, last two digits, of manufacturer
Ν	: Norway, the state authorizing the allocation of the mark
NET10202A - ID	: Identification of the LP followed by "ID" to be replaced by the name or symbol of the manufacturer
1538	: Stacking load in kg
371	: Maximum gross mass in kg

PRODUCT:

Description	Drawings	Material
Plastics large packaging,	012707 Rev.7	PPC details in report
corrugated plastic		



DIMENSIONS:

Volume, I	Length, mm	Width, mm	Height, mm
1598.0	1800	1200	740



CLOSING MECHANISM:

Closure type	Producer	Dimensions	Material
Lid	Details in report	1800*1200*75	HDPE details in report
Ratchet straps, 2 pc	Any	-	Polyester



OTHER PARTS:

Туре	Description	Material
Interior	Details in report	Plastic/ steel
Pallet, 012707 Rev 7	1800*1200*275	SIQ 900
Ratchet straps, 6 pc	EN 12195-2, 800 kg	Polyester



LEGISLATION:

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.

NET issues the certification on described product according to delegated authority from Norwegian Maritime Directorate (Sjøfartsdirektoratet) - 200705977-4/5367.1.

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. IMDG, International Maritime Dangerous Goods Code, for sea transport.

TESTS CARRIED OUT:

Prototype tests performed and approved according to the above regulations: 6.6.5.3.1 Bottom lift test 6.6.5.3.3 Stacking test 6.6.5.3.4 Drop test

ADR LP904: Non combustibility is assessed according to a standard recognized in Sweden where the packaging is designed or manufactured.

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NET Emballasje- og Produkttesting AS	Telephone	+47 900 17025	VAT No.: 990 793 840
Blekebakkvegen 45	E-mail:	info@net17025.com	Bank account: 6250.05.22351
N-3950 Brevik	Web:	www.net17025.com	GPS: 59°03'25" N 9°40'70" E



APPROVAL IS VALID FOR:

The packaging shall always be used according to the requirement of the applicable UN-code and its packaging instruction; LP903, LP904 or LP905. The batteries listed in the following content table shall always be packed in accordance with Wellplast's "Packaging Instruction 1800x1200mm 22151".

Content	Battery dimensions, mm	Battery weight, kg
One single Lithium Ion battery,	1180*1000*220	290
UN3480, Mercedes B-electric		
One single Lithium Ion battery,	1550*1050*300	192
UN3480, M Outlander hybrid		
One single Lithium Ion battery,	1550*1000*360	224
UN3480, M Miev, Peugeot Ion,		
citroen c zero		
One single Lithium Ion battery,	1660*964*175	278
UN3480, BMW i3		
One single Lithium Ion battery,	1359*859*222	155
UN3480, Toyota RAV PHEV		
One single Lithium Ion battery,	11290*(450*2)*290	310
UN3480, Kia Soul 27kWh/30kWh		
One single Lithium Ion battery,	1150*800*370	203
UN3480, Peugeot Partner front		
One single Lithium Ion battery,	910*600*370	195
UN3480, Peugeot Partner back		
One single Lithium Ion battery,	1000*900*310	282
UN3480, Think		
One single Lithium Ion battery,	1591*446*400	114
UN3480, Volvo Phev		
One single Lithium Ion battery,	987*798*231	122
UN3480, Toytota Prius PHEV		
One single Lithium Ion battery,	1660*700*150	254
UN3480, Volvo		

DOCUMENTS BASED UPON FOR APPROVAL:

Report id.	Date	Issued by	Scope
NET10202A	16.09.2021	NET	Type approval, 1
NET102TE01	26.11.2021	NET	Technical evaluation,
			2-11
O100352-176905-2rev1	07.12.2021	RISE	LP904
O100352-176905rev1	22.11.2021	RISE	LP904
O100352-176905-1rev1	26.11.2021	RISE	LP904
NET102TE02	28.06.2023	NET	Technical evaluation, 12



VALIDITY:

The continued validity of the type approval requires that the holder of the certificate and/ or the manufacturer inform NET certification that has approved its type of packaging of any changes to the characteristics of the type or anything that can influence on the transport safety on the specific design so that it can be verified that the type of packaging continues to comply with packaging tested as base for the original type approval.

The validity of the type approval assume regular verification by means of periodic audits by NET in accordance with NET Doc 2: "Production control agreement". The packaging shall be manufactured, reconditioned and tested under a quality assurance program which satisfies NET Certification, in order to ensure that each packaging meets the requirements in ADR and the guidelines in ISO 16106.

TEST STANDARD:

BREVIK, NORWAY

All tests are performed in accordance with NET accredited test method ATM001. The test method is accredited in accordance with ISO17025 approved by Norsk Akkreditering and based upon ISO16495.



30.11.2026

Amis Weme-

Mathias Werner Certification Officer

Nordisk Emballasje Testing Certification

Rune Madsen Fink Control Officer

28.06.2023 CERTIFICATE IS VALID UNTIL: