

INSTYTUT TECHNIKI GÓRNICZEJ KOMAG

Zakład Badań Atestacyjnych Jednostka Certyfikująca

ul. Pszczyńska 37, 44-101 Gliwice

CERTIFICATE OF CONFORMITY No. KOMAG/24/0163

Programme type 3 acc. to PN-EN ISO/IEC 17067

Certification Programme PCW-DBA/03 Edition No. dated 14.09.2022

Name of the product:

Components of modular floating platforms, inrun platforms, wooden and technical platforms on PE floats

Type (version):

according to the enclosure to the Certificate

Name and address of the certificate owner:

"ELPLAST+" Sp. z o.o.

Niepodległości 8, 44-336 Jastrzębie – Zdrój, Poland

Name and address

"ELPLAST+" Sp. z o.o.

of the product manufacturer:

Niepodległości 8, 44-336 Jastrzębie – Zdrój, Poland

Product identification:

according to the enclosure to the Certificate

Confirmation of conformity with:

- Directive 2001/95/EC of the European Parliament and of the Council of 3 December 2001 (implemented by the Act of 12 December 2003 on general product safety, Journal of Laws No. 229, Item 2275 with further amendments)
- Standards: PN-EN 71-2:2021-05, PN-EN 71-3+A1:2021-09
- Factory standards: ZN ELPLAST+ 026:2022; ZN ELPLAST+042:2019; ZN ELPLAST+40:2019

The certificate is valid from **14 May 2024 to 13 May 2028.** Applies only to products having the same properties (parameters) as the sample(s) submitted for assessment and meeting the requirements set out above.

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Head of Division of Attestation Tests Certifying Body

Andrzej Figiel, Ph.D. Eng.





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Enclosure

to CERTIFICATE OF CONFORMITY No. KOMAG/24/0163

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(A1) INTENDED USE OF THE PRODUCT

Modular components of floating, inrun, wooden and technical platforms on PE floats are designed for the construction of floating platforms in various combination. Inrun platforms are used on open waters to park jet skis and kayaks. Modular components of wooden platforms on PE floats are used for the construction of mooring, recreational and load-bearing platforms. Components of technical platforms on PE floats are used for the construction of working platforms used for work on the water.

(A2) TECHNICAL CHARACTERISTICS

Specification of components of modular floating platforms of the low side series N:

_	Float module (with wave texture)	NP-F
_	Float module (with wave texture) filled with polyurethane foam	NP-F/PU
-	Float module (double with wave texture)	NP-2F
_	Float module (double with wave texture)filled with polyurethane foam	NP-2F/PU
-	Float connector	NL
_	Post connector	NS
-	Post shield Post shield	WNO
-	Additional float	ND
-	Accessories connector	NA
-	Finishing connector	NW

Specification of components of modular floating platforms of the high side series W:

-	Float module (with wave texture)	WP-F
_	Float module (with wave texture) filled with polyurethane foam	WP-F/PU
_	Float connector	WL
_	Post connector Post connector	WS
_	Post shield Post shield	WNO
_	Additional float	WD
_	Accessories connector	WA
_	Finishing connector	WW

Specification of components of modular inrun platforms:

 Initial module 	MP
 Middle module 	MS
 End module 	MK
 Ramp-on platform for kayaks 	SLIP

Specification of components of modular wooden platforms on PE floats:

- WP-F float module or polyethylene PE float module with polystyrene PS filling of height of 450, 565 and 650 mm
- Pressure impregnated pine beams
- Platform base made of pressure impregnated pine boards
- Additional accessories: cleats, guard-rails, ladders, pedestals

Specification of components of modular technical platforms on PE floats:

- PE float module with polystyrene PS filling of height of 450, 565 and 650 mm
- Steel construction with TWS non-slip grating made of plastic or galvanized steel
- Steel guardrails



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(A3) DOCUMENTS SUBMITTED

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a) descriptive documents

- Instruction No. EL-67-8/VII-2021. Recommendations for the operation and maintenance of floating platforms components made of polyethylene manufactured by "Elplast+" Sp. z o.o. Edition 8, July 2021.
- Assembly instruction No. EL-37-8/VIII-2022 of floating platforms components made of polyethylene manufactured by "Elplast+" Sp. z o.o. Edition 8, August 2022.
- Assembly instruction No. EL-79-3/VII-2022 of inrun platforms for jet skis. Recommendations for installation, operation and maintenance. "Elplast+" Sp. z o.o. Edition 3, July 2022.
- Assembly instruction No. EL-82-1/I-2019 inrun platform for kayaks. Recommendations for installation, operation and maintenance. "Elplast+" Sp. z o.o. Edition 1, January 2019.
- Assembly instruction No. EL-98-1/VIII-2022. SLIP ramp-on platform for kayaks. Recommendations for installation, operation and maintenance. "Elplast+" Sp. z o.o. Edition 1, August 2022.
- Assembly and using instruction No. EL-86-1/II-2019 for wooden platforms components on PE floats.
 Edition 1. "Elplast+" Sp. z o.o. February, 2019.
- Assembly and using instruction No. EL-87-1/II-2019 for technical platforms on PE floats. Edition 1.
 "Elplast+" Sp. z o.o. February, 2019.
- Catalogue card ELPLAST+ No. 110, Edition 02.2019. Floating platforms components.
- Catalogue card Karta ELPLAST+ No. 114/2015/1, Edition 03.2015. Wooden platforms on plastic (PE) floats.
- Catalogue card ELPLAST+ No. 115, Edition 10.2013. Floats for platforms structures. Floats PE 650, 450, 565.
- Catalogue card ELPLAST+ No. 116, Edition 09.2016. Inrun platform for jet skis ELPLAST+.
- Factory standard ZN-ELPLAST+ 026:2022. Floating and inrun platforms components made of PE. Edition 6, August 2022 with amendment No. 1 dated 01.09.2022.
- Factory standard ZN-ELPLAST+ 040:2019. Technical platforms on PE floats. Edition 2, April 2019.
- Factory standard ZN-ELPLAST+ 042:2019. Wooden platforms components on PE floats. Edition 1, January 2019.

b) results of tests, certificates

- Tests carried out at the manufacturing site under supervision of the certifying body (record in the certification process)
- Test Report No. 157/DLS/2024. Testing of material samples of platforms structural elements, delivered for testing by "ELPLAST+" Sp. z o.o. for compliance with the requirements of PN-EN 71-3+A1:2021-09 in terms of migration of specific elements. Laboratory of Material Engineering and Environment, ITG KOMAG. Gliwice, 13.05.2024.
- Test Report No. 177/DLS/2024. Testing the flammability of material samples from modular components of floating, wooden, inrun and technical platforms on PE floats. Laboratory of Material Engineering and Environment, ITG KOMAG. Gliwice, 13.05.2024.

c) design drawing

no. 2022.RW.04.1.002

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