## Replast

## **DECLARATION OF CONFORMITY**

## Manufacturer:

Title:	REPLAST PRODUKT, spol. s r.o.
Headquarters:	Ke Karlovu 21, 301 00 Plzeň
ID:	25245945
TIN:	CZ25245945

**<u>Product:</u>** Floor boards and technical details for their application made of recycled PVC Types:

102 102S 103 103R 106 107 109Z 111 113 115 115S 117 118 120 121 121P 123 124 250, 262, 263 251, 261 274	Loading board Loading board - teardrop Loading board small Loading grid universal interior board pebble board interior small injected board stable board small Paddock board interior board interior board - teardrop Interior plain board Stable plain board double-sided interior board ball point plain board ball point plain board ball point plain board small interior ball point board small interior ball point board high raids low raids
	low raids high coupling part low coupling part

Product use: for demountable floors in warehouses, industrial and agricultural plants, etc...

The characteristics of the product meet the requirements according to the technical specifications in the following regulations. We further declare that we have a quality system in place that ensures the conformity of all products claimed in the declaration.

## The products are in conformity:

- CSN 640610
- EN 14041
- Certificate for product properties No. 24 135 CV dated 30.8.2024 valid until 31.8.2026 issued by ITC Zlig
- Fire classification protocol PK-02-19-006-C-0 issued on 7 August 2019
- ISO 9001:2015
- ISO 14001:2015

Replast REPLAST Produkt, spol. s r.o. Ke Karlovu 1099/21, 301 00/Plzeň, +420 371 108 284

The declaration was issued on: 2.9.2024

replast@replast-plzen.cz www.replast.cz ICO: 25245945 DIC: CZ25245945 Stamp and signature of the responsible person Ing. Zdeněk Blažek, Executive Director

REPLAST PRODUKT, spol. s r.o. - ICO 25245945 - company registered in the Commercial Register, maintained by the Regional Court in Pilsen, Section C, Insert 12469. Address: Ke Karlovu 21, 301 00 Plzeň tel:+420 371 108 280,281, fax: 371 108 283, replast@replast-plzen-cz,

