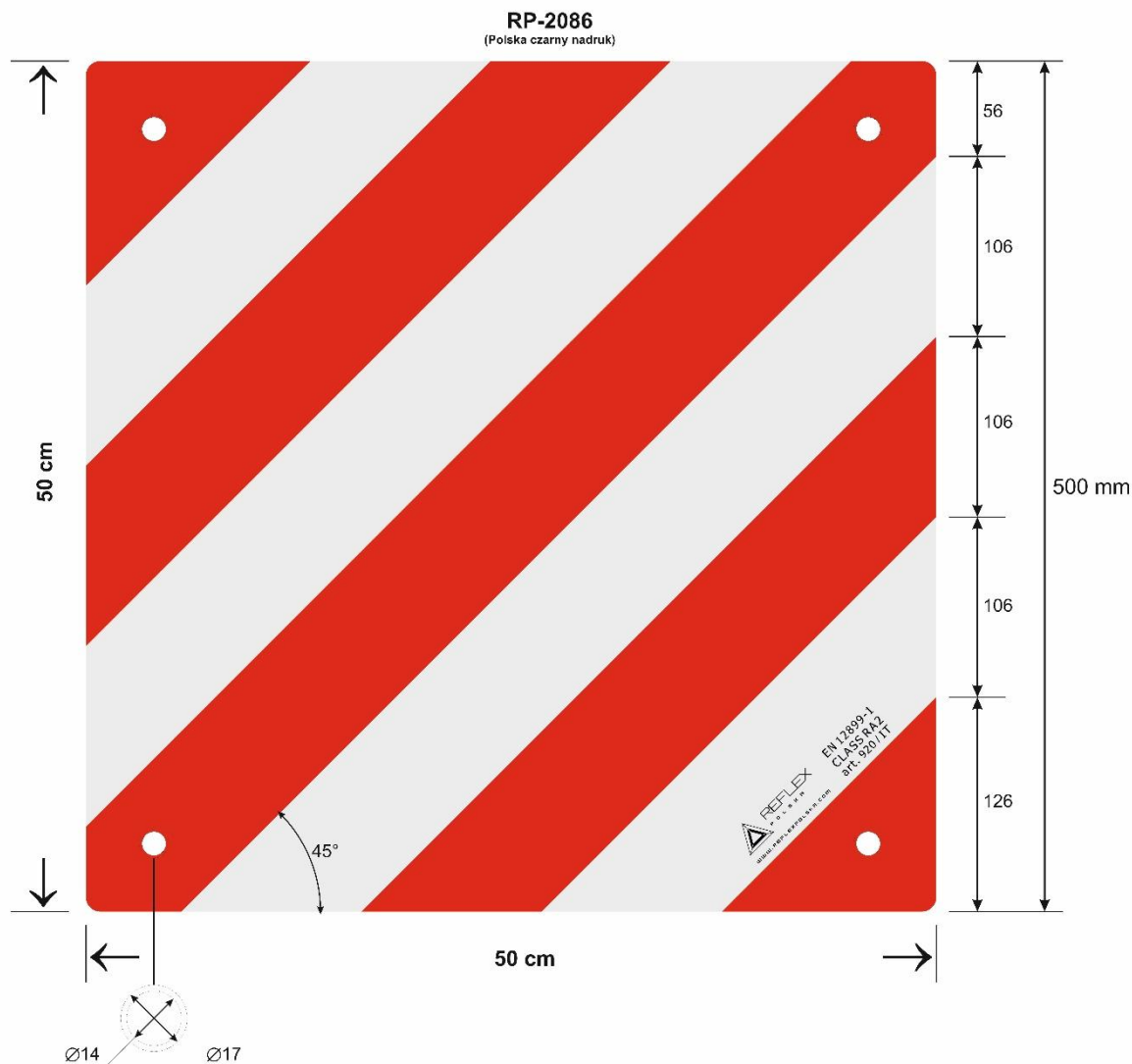


DECLARATION OF PERFORMANCE

Nr DOP EU N° 305/2011



- Unique identification code of the product type:**
CLASS RA2 art. 920/IT
- Type, batch or serial number, or any other element allowing identification of the construction product as required under Article 11(4):**
Series 2025-04-TRUCKSIGN
- Intended use or uses of the construction product, as foreseen by the manufacturer, in accordance with the applicable harmonised technical specification:**
Reflective warning plate for marking loads on the rear of vehicles. Identification of protruding loads on camper vehicles, bicycle racks, trailers, caravans, boat trailers, car trunks, and other extensions.

4. **Name, registered trade name or registered trademark and contact address of the manufacturer as required under Article 11(5):**

PROTRUDING LOAD WARNING SIGN

Reflex Polska Sp. z o.o.

Ul. Kokotek 27

41-700 Ruda Śląska, Poland

VAT ID (NIP): 6291996791

5. **Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):**

X.....
.....

6. **System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:**

System_4.....
.....
.

7. **In case of the declaration of performance concerning a construction product covered by a harmonised standard:**

“Technický a zkušební ústav stavební praha s.p.”

Identyfication_No.:91331002148267916F has performed Roman Ondruska under system 1 and issued Report on the outcome of the assessment and verification of constancy of performance of the product, system 1

Attachment:

- a) Certificate of constancy of performance No. 1020 – CPR – 090-065488

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

The manufacturer declares under its sole responsibility that the construction product covered by this declaration is in conformity with the declared performance and meets the requirements set out in EN 12899-1:2007.

Inspection Procedure:

Stage	What is inspected?	How? / With what?	When?
Raw material delivery	Quality of foil, sheet metal	Certificates, visual inspection	Each delivery
Cutting and processing	Dimensions, edge sharpness	Caliper, ruler	Each batch
Foil application	Adhesion, no bubbles	Visual check, peel test	Each plate
Finished product check	Completeness, reflectivity durability	Inspection, sample testing per batch	Each batch sample

9. Declared Performance

Essential Characteristic	Declared Performance	Reference Standard / Specification
Dimensions	500 mm x 500 mm	Internal Quality Control
Material	Aluminium	Internal Quality Control
Reflective layer	Class RA2 (high intensity)	EN 12899-1:2007
Optical durability	Min. 5 years in outdoor use	EN 12899-1:2007
Operating temperature range	from -30°C to +70°C	EN 60068-2
UV resistance	Complies with requirements	ISO 4892-2
Mounting	Mounting holes \varnothing 17 mm, Eyelets \varnothing 14 mm	Manufacturer's Documentation