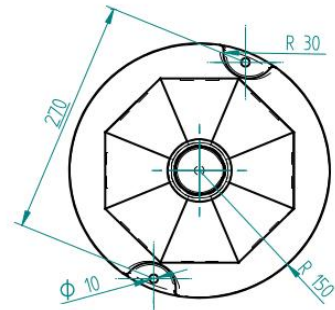
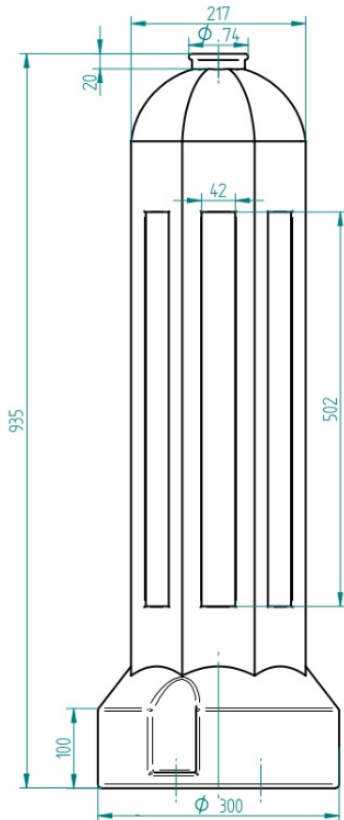
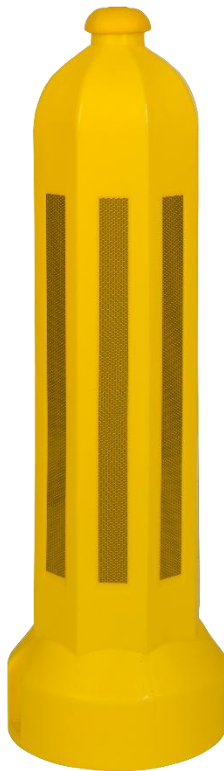


ROAD BLOCK SIGNS U5A

01/2024`



TECHNICAL DATA

MATERIAL:	COLOUR:
LLDPE – Linear Low-Density Polyethylene	Yellow
DETAILS:	MATERIAL PROPERTIES:
Height: 935 mm Base diameter: Ø 300 mm	Full UV radiation stabilization High lightfastness pigments Good impact resistance Resistance to chemical agents (petrol, oil, salt) Suitable for application of reflective foil
WEIGHT:	
2,8 kg	
QUANTITY PER PALLET/PACKAGE:	USES:
38 / 5	Intended for marking road obstacles and traffic islands with curbs
PALLET DIMENSIONS:	
130x120	



C.D.K. Polska Sp. z o.o.
ul. Sikorki 17,
31-589 Kraków

DATA SHEET

1/24/RL

PAGE 2/2

ROAD BLOCK SIGNS U5A

01/2024`

PERFORMANCE CHARACTERISTICS OF CONSTRUCTION PRODUCTS AND METHODS FOR THEIR ASSESSMENT

No.	Designation of the construction product type	Essential characteristics of the construction product for the intended use(s)	Performance characteristics expressed in levels, classes or descriptive form	Unit	Test and calculation methods
1.	ROAD BLOCK SIGNS	Tensile strength	≥ 10	Mpa	PN-EN ISO 527
2.		Hardness	≥ 55	°Sh	PN-EN ISO 868
3.		Density	≥ 0,9	g/cm ³	PN-EN ISO 1183-1

The road block U5a has:

- National Technical Assessment No. IBDiM-KOT-2017/0090, issue 3,
- National Certificate of Constancy of Performance No. 052-UWB-035/2,
- National Declaration of Performance No. WD-SLU/2023/01.

	CHECKED	APPROVED
	 Kontrola Jakości C.D.K. Polska Sp. z o.o.	 Marek Malinowski Prezes Zarządu C.D.K. Polska Sp. z o.o.
	Kraków, 02.01.2024	Kraków, 02.01.2024