

Annex no. 22
To the Standard Documentation approved by the Order of the Minister of Finance no. 115 as of 15.09.2021

## Technical specifications

[This table shall be filled in by the tenderer in columns 2, 3, 4, 6, 7, and by the contracting authority - in columns 1, 5]

Purpose of the purchase: Registration plates for motor vehicles and trailers for the period 2025 - 2028 Procurement procedure number: The information can be found in SIA RSAP.

Name of goods/ services  1 Goods/services	Name of the model of goods/ services	Country of origin 3	Manufact urer 4	Full technical specification required by the contracting authority  5	Manufact Full technical specification proposed by the tenderer specification required by the contracting authority  4 5 6  Registration plates for motor vehicles and trailers
		R	egistration fo	plates for motor vehicles for the period 2025 – 2028	vehicles and trailers 5 – 2028
1.1 Type 1 (520 x 112 mm)	semi-finished plates	Poland	Utal	CT MD 35-	All semi-finished registration plates are made of aluminum and covered by white or yellow reflective foil.
1.2 Type 1a (245 x 134 mm)	semi-finished plates	Poland	Utal	112:2025 Semi-finished	On the reflective foil, on the left side of semi-finished registration plates is located the blue field with the flag and coat
1.3 Type 1 public transport (520 x 112 mm, yellow background)	semi-finished plates	Poland	Utaj	plates for manufacturing registration plates	of arms and symbol of Moldavia "MD".  All semi-finished registration plates contain the following security features:  • Bivalent sign "MOLDOVA/ASP" will be laser
1.4 Type 1a public transport (245 x 134 mm, yellow background)	semi-finished plates	Poland	Utal	Reference standard:	
1.5 Type 2 (245 x 134 mm)	semi-finished plates	Poland	Utal	"Road	Compact. Depending on the divergence angle (20°-40°), the inscription "MOLDOVA" or "ASP" must
1.6 Type 3 (340 x 204 mm)	semi-finished plates	Poland	Utal	Registration	

C	1,5400.
	4
1	
<b>10S</b>	
<u>-</u>	ENS
S	EP
UI	A

CI IIII JO JIOOJI					
0,4 to 0,5 mm), m ac					
0 4 + 0 5 mm) in co					
comi finished plote					
ASP" that shall be					
(distinguishing mark					
<ul> <li>Manufacturer's brand</li> </ul>					
of CT MD 35-37603					
Barcode: (character					
serial number of the					
of CT-MD 35-376					
(DOVID): (characte					
<ul> <li>Diffractive Optics</li> </ul>					
finished plate in day					
20-40° downward fro					
distance of 1.2 up to					
mm vertically. Identi					
repeating at an interv		100 100			
applied on the recto					
of squares with dime					
signs shall be laser-e	1				
<ul> <li>Identification signs:</li> </ul>	,				
of each semi-finished					
Serial number will b					
in one-dimensional (					
by laser engraving w					
NOTE - The serial n					
consists of nine digit	/662612				TOTAL
the original RP from	andard details	Ctar	TOTALIO	plates	(280 x 204 mm)
manufacture as well	ndard.md/ro/st	II+al	Doland	semi-finished	1.9 Type 4
finished plate, which	https://shop.sta			plates	background)
• Serial number: the	and trailers",	Utal	Poland	semi-finished	(520 x 112 mm, yellow
prace,	motor vettices			prares	1 0 T 2
appear in one and th	plates for	Utal	Poland	semi-finished	1.7 Type 3a (520 x 112 mm)
	4				

ear in one and the same place of the semi-finished

- Serial number: the serial number of each semifinished plate, which represents an order number and allows to identify the origin of RP and the date of manufacture, as well as the possibility to distinguish the original RP from fake or unauthorized ones, and consists of nine digits and is up to 5 mm wide; NOTE - The serial number is repeated on the DOVID by laser engraving with demetalization and is encoded in one-dimensional (1D) barcode; Serial number will be laser engraved on the recto side of each semi-finished plate.
- Identification signs: "MD" and "ASP", identification signs shall be laser-engraved in negative, in the form of squares with dimensions of 10 mm x 10 mm, applied on the recto side of the semi-finished plate, by repeating at an interval of 100 mm horizontally and 50 mm vertically. Identification signs shall be visible at a distance of 1.2 up to 2.5 m, when viewed at an angle of 20-40° downward from the surface of the semi-finished plate in day light conditions.
- Diffractive Optically Variable Image Device (DOVID): (characteristics accordingly to the point 3.5 of CT-MD 35-37603221-112:2025) containing the serial number of the semi-finished registration plate;
- Barcode: (characteristics accordingly to the point 3.6 of CT MD 35-37603221-112:2025);
- Manufacturer's brand: brand of manufacturing company (distinguishing mark of the manufacturer of the RP) "ASP", that shall be applied on the verso side of the semi-finished plate, by embossing (embossing depth: 0,4 to 0,5 mm), in accordance with figure 17, page 9 of CT MD 35-37603221-112:2025. The position and



dimensions of the "ASP" manufacturer's brand, in accordance with SM 122:2024 and the manufacturer's approved working drawings.  • Hot stamping foil for application on the prominent surface of the semi-finished plates, in accordance with the requirements set out in SM 122:2024. (characteristics accordingly to the point 4 of CT MD 35-37603221-112:2025).
---

Signed: 5 TESD. Zo Name, Surname: Ella Lwowska-Saif As: Team Leader szczyn, A. Katarzyńska 9

1/19/ (61) 817-37-02

Tenderer: Utal Sp. z. 6:0: Address: Katarzyńska 9, Gruszczyn, 62-006 Kobylnica, Poland