

Annex no. 22 To 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]

Procurement procedure number: The information can be found in SIA RSAP. Purpose of the purchase: Blanks (booklets) of identity documents from the National Passport System, driving licences and registration certificates, including specialized equipment and program product for their personalization for the period 2022-2025

Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1	2	3	4	5	6	7
Goods/services						
Blan	ks (booklets) of identity docume	nts from the	National Pas	sport System, driving licences a	nd registration certificates ST MD 35-37603221- 217:2021	ICAO DOC 9303
1.1 Blanks (booklet) - Passport of the citizen of the Republic of Moldova (PA)	the Republic of Moldova	tapage of the citizen of	SELP & CETIS	ST MD 35-37603221- 217:2021 Passport of the citizen of the Republic Moldova with	Passport of the citizen of the Republic Moldova with polycarbonate-type data page (PA)	ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 1073 ISO 3166 ISO 8601
	(PA)			polycarbonate-type data page (PA)	& Annex 1 Lot n°1 SELP Technical Offer 28022022	ISO/IEC 15444 ISO/IEC 18745 ISO/IEC 19794 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18 SELP SAS 187 Allée des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 45 SIRET : 351 667 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
 1.2 Polycarbonate blanks (booklets) - Identity card of the citizen of the Republic of Moldova (CA) 	Blank Poycarbonate Identity card of the citizen of the Republic of Moldova (CA)	France	SELP	ST MD 35-37603221- 204:2021 Identity card (CA) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 204:2021 Identity card (CA) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298
1.3 Polycarbonate blanks (booklets) - <i>Driving Licence</i> <i>(DL)</i>	Blank Polycarbonate Driving Licence (DL)	France	SELP	ST MD 35-37603221- 206:2021 - Driving license (DL) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 206:2021 - Driving license (DL) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09 SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18 **SELP SAS** 187 Alléo des Plagnes 24340 MAREON-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 45 SIRET : 351 667 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1.4 Polycarbonate blanks (booklets) - <i>Vehicle</i> Registration Certificate (VP)	Blank Polycarbonate Vehicle Registration Certificate (VP)	France	SELP	ST MD 35-37603221- 207:2021 Vehicle Registration Certificate (VP) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 207:2021 Vehicle Registration Certificate (VP) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298
1.5 Polycarbonate blanks (booklets) - Permanent Residence Permit (CR)	Blank Polycarbonate Permanent Residence Permit (CR)	France	SELP	ST MD 35-37603221- 209:2021 Permanent Residence Permit (CR) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 209:2021 Permanent Residence Permit (CR) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18 **SELP SAS** 187 Allee des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 45 SIRET : 351 667 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1.6 Polycarbonate blanks (booklets) - <i>Identity Card of</i> <i>a Stateless Person (CC)</i>	Blank Polycarbonate Identity Card of a Stateless Person (CC)	France	SELP	ST MD 35-37603221- 208:2021 Identity Card of a Stateless Person (CC) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 208:2021 Identity Card of a Stateless Person (CC) ID-1 format of polycarbonate Technical task & Annex 1 Lot nº1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298
1.7 Polycarbonate blanks (booklets) - Identity Card for Beneficiaries of Humanitarian Protection (IH)	Blank Polycarbonate Identity Card for Beneficiaries of Humanitarian Protection (IH)	France	SELP	ST MD 35-37603221- 210:2021 Identity Card for Beneficiaries of Humanitarian Protection (IH) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 210:2021 Identity Card for Beneficiaries of Humanitarian Protection (IH) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel: +33 1 42 81 48 02 Fax: +33 1 42 81 21 18 **SELP SAS** 187 Altée des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 44 SIRET : 351 667 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1.8 Polycarbonate blanks (booklets) - <i>Refugee Identity</i> <i>Card (RI)</i>	Blank Polycarbonate - Refugee Identity Card (RI)	France	SELP	ST MD 35-37603221- 211:2021 Refugee Identity Card (CC) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 211:2021 Refugee Identity Card (CC) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298
1.9 Polycarbonate blanks (booklets) - Temporary Residence Permit for Foreign Nationals (IR)	Blank Polycarbonate - Temporary Residence Permit for Foreign Nationals (IR)	France	SELP	ST MD 35-37603221- 212:2021 Temporary Residence Permit for Foreign Nationals (IR) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 212:2021 Temporary Residence Permit for Foreign Nationals (IR) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 7351 667 928 contact@selp.fr www.selp.fr SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel: +33 1 42 81 48 02 Fax: +33 1 42 81 21 18

SELP SAS 187 Attee des Plagnes 24340 MAREUID-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 45 SIRET : 351 667 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
1.10 Polycarbonate blanks (booklets) - <i>Temporary</i> <i>Residence Permit for</i> <i>Stateless People (IC)</i>	Blank Polycarbonate) - Temporary Residence Permit for Stateless People (IC)	France	SELP	ST MD 35-37603221- 213:2021 Temporary Residence Permit for Stateless People (IC) ID-1 format of polycarbonate Technical task	ST MD 35-37603221- 213:2021 Temporary Residence Permit for Stateless People (IC) ID-1 format of polycarbonate Technical task & Annex 1 Lot n°1 SELP Technical Offer 28022022	ICAO DOC 9303 ISO/IEC 7816 ISO/IEC 10373 ISO/IEC 14443 ISO 14298

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux nº 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr

SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax: +33 5 45 25 17 09

SELP - Mareuil

SIRET nº 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45

SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18



187 Allée des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax -05 53 60 84 45 SIRET - 354 665 928 00011



Name of goods/ services	Name of the model of goods/ services	Country of origin	Producer	Full technical specification required by the contracting authority	Full technical specification proposed by the tenderer	Reference standards
	Specialized equipme from the Nationa	ent and prog al Passport S	<u>Lot no</u> ram product system, drivin	<u>. 2:</u> for personalization of identity on g licences and registration cert	locuments ificates	
Specialized equipment and program product for personalization of identity documents from the National Passport System, driving licences and registration certificates	XP25HP Printers SELP Personalization Suite	Italy France	IXLA SELP	Specialized equipment and program product for personalization of identity documents from the National Passport System, driving licences and registration certificates, based on the documents "Requirements for personalization equipment with polycarbonate-type data page of travel passports blank forms (booklets)" and "Requirements concerning the Information System of the personalization of identity documents from the National Passport System, driving licences and registration certificates".	"Requirements for personalization equipment with polycarbonate-type data page of travel passports blank forms (booklets)" and "Requirements concerning the Information System of the personalization of identity documents from the National Passport System, driving licences and registration certificates". & Annex 2 Lot n°2 SELP Technical Offer 28022022	ISO 7501 ISO1073 ISO15444 ISO 19794 ISO 14443 ICAO DOC 9303 ISO15693 EN300330 EN 301 489 EN 60950
TOTAL						

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr

SELP - Angoulême SIRET n° 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax : +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45 SELP - Paris SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18

SELP SAS

187 Allée des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05 53 60 84 44 - Fax : 05 53 60 84 45 SIRET 351 667 928 00011



SELP SAS

187 Allée des Plagnes 24340 MAREUIL-EN-PERIGORD Tél. : 05,53 60 84 44 - Fax : 05 53 60 84 45 SIRET : 351 667 928 00011 Signed: Name, Surname: Bastien BLANC

As: CEO of SELP SAS

Tenderer: SELP SAS

Address: 187 Allée des Plagnes, 24340 Mareuil-en-Périgord, FRANCE

SELP S.A.S

Capital 1 734 543,04 € RCS Périgueux n° 351 667 928 TVA n° FR 77 351 667 928 contact@selp.fr www.selp.fr

SELP - Angoulême

SIRET nº 351 667 928 00052 Rue Louis Pergaud 16000 Angoulême, France Tel : +33 5 45 25 17 00 Fax: +33 5 45 25 17 09

SELP - Mareuil

SIRET n° 351 667 928 00011 187 Allée des Plagnes 24340 Mareuil en Périgord, France Tel : +33 5 53 60 84 44 Fax : +33 5 53 60 84 45

SELP - Paris

SIRET n° 351 667 928 00078 1 rue du Général Foy 75008 Paris, France Tel : +33 1 42 81 48 02 Fax : +33 1 42 81 21 18



ANNEX 1





TENDER NOTICE: OCDS-B3WDP1-MD-1641280612921

ID BLANK TEMPLATES IN THE NATIONAL SYSTEM OF PASSPORTS, DRIVING LICENSES AND REGISTRATION CERTIFICATES, INCLUDING EQUIPMENT AND A SPECIALIZED PROGRAM PRODUCT FOR PERSONALISATION IN THE PERIOD 2022 – 2025

LOT N°1 ID BLANK TEMPLATES IN THE NATIONAL SYSTEM OF PASSPORTS, DRIVING LICENSES AND REGISTRATION CERTIFICATES

CPV CODE : 22420000-4

- SELP TECHNICAL OFFER -



SMART CARDS AND SOLUTIONS

Table des matières

1	Intro	oduction to SELP Blank ID Design & Production3
	1.1	High security printer
	1.2	Quality and environmental compliance 4
	1.3	Electrocni cards, inlays, E-Stickers, E-Covers, E-Datapages5
	1.4	SELP partner for booklet
2	Lot1	: Blank ID documents
	2.1	Blank passport booklet with PC E-Datapage (PA)6
	2.2	Blank polycarbonate - Identity card (CA)8
	2.3	Blank polycarbonate - Driving license (DL)9
	2.4	Blank polycarbonate - Vehicle registration certificate (VP)9
	2.5	Blank polycarbonate - Permanent residence permit (CR)10
	2.6	Blank polycarbonate - Identity card for stateless persons (CC) 11
	2.7 benefi	Blank polycarbonate - Identity card for beneficiaries of humanitarian protection ciaries (IH)
	2.8	Blank polycarbonate - Identity card for refugees (RI)12
	2.9	Blank polycarbonate - Temporary residence permit for foreign citizens (IR)
	2.10	Blank polycarbonate - Temporary residence permit for stateless persons (IC) 13

1 INTRODUCTION TO SELP BLANK ID DESIGN & PRODUCTION

1.1 **HIGH SECURITY PRINTER**

SELP is a high security printer, certified by Intergraf and the ISO 14298 standard. This certification qualifies a highly secured environment, and allows the manufacturing of valuable documents.

As a high security printer, SELP also has access to graphic design fiduciary softwares. Our designers integrate security elements (guilloches, rainbow, hidden signs, numismatic background) in the visuals that they submit to our customers.



Our production tool is modern and powerful. SELP mostly prints with offset and serigraphy technologies. The different layers are assembled, laminated, and cut following a very precise and perfectly controlled process.

The printing is frequently added with a hot-stamping of secured elements: hologram, scratch material or magnetic stripe.





1.2 **QUALITY AND ENVIRONMENTAL COMPLIANCE**

SELP is well known for the quality of its products and services. This notoriety is the result of the company's full commitment.

During production, our cards are controlled in three distinct manners: automatic measurement (cameras, rejection systems on machines), systematic sampling according to our internal process, random sampling according the products specificities.



SELP is certified ISO 9001 (Angoulême, Mareuil, Puy Guillaume, New Delhi and Mumbai sites) for its quality management, ISO 14001 (Angoulême plant) for its environmental management, and ISO 27001 (Angoulême plant) for the management of data and security.

Environment-friendly, our factories systematically destroy the production wastes and maximize the recycling of our raw materials.





1.3 ELECTROCNI CARDS, INLAYS, E-STICKERS, E-COVERS, E-DATAPAGES

The component will be integrated in the card (by assembly / lamination). Alternatively, it can also be integrated:

- to an adhesive for the production of e-stickers (vehicle traceability)
- to a plastic foil for the manufacturing of inlays (partnership with SPS)
- to paper or teslin for the production of e-covers (ePassports)
- to polycarbonate for the production of eDatapages (ePassports)



1.4 **SELP** PARTNER FOR BOOKLET

For the integration of SELP Polycarbonate eDatapages, SELP has qualified trusted and reliable partners for passport booklet printing and assembly.



2 LOT1: BLANK ID DOCUMENTS

2.1 BLANK PASSPORT BOOKLET WITH PC E-DATAPAGE (PA)

- TD3 size format
- 34 pages including Polycarbonate eDatapage

Cover of the Passport booklet:

- 2 layers cover:
 - o outer layer made of thick synthetic material (red-cherry (burgundy-red))
 - inner layer made of security paper (120-150 g/m2)
- two types security fibers security paper
- Security paper
 - o white (whitish) color
 - 60% cotton / 40% cellulose fibers
- outer side of the front cover printing
 - Hot foil embossing
 - Wordings
 - Coat or Arm
 - eMRTD logo / image
- Inner side of the front cover printing
 - o Offset printing
 - o Intaglio printing
 - Wording
 - latent image
 - o Security printed features
 - Micro-printed text
 - Background/security printing
 - IR pair inks
 - UV inks
 - iridescent ink
 - Latent image
- inner side of the back cover printing
 - Offset printing
 - Intaglio printing
 - Security printed features
 - Rainbow printing
 - Micro-printed text
 - Background/security printing



- IR pair inks
- UV inks
- iridescent ink
- Latent image

Inner sheets of the Passport booklet:

- security paper (90g/m2)
- two types security fibers security paper
- Security paper
 - white (whitish) color
 - o 60% cotton / 40% cellulose fibers

Printing and security printing features:

- o Rainbow printing
- o micro-printing text with deliberate error
- o background/security printing
- o anticopy features
- o UV ink
- o graphical element with three-dimensional effect,
- o see-through feature
- invisible Bi-UV printing
- o antistokes ink

Polycarbonate eDatapage of the Passport Booklet:

- PC datapage of TD3 size (125+- 0,75mm x 88+-0,75mm)
- multilayered PC structure including a contactless inlay (max 0,90mm)
- rounded corners at the outer edges (radius 3,18+-0,30mm)
- secure hinge UV fluorescent inks
- background printing / security printing of the edatapage
 - \circ offset printing
 - o guilloche/fine lines
 - anticopy/antiscan features
 - o negative and/or positive micro-printed text with a deliberate error
 - variable laser images (MLI/CLI)
 - $\circ \quad \text{tacticle features} \quad$
 - o DOVID hologram
 - $\circ \quad \text{OVI ink} \quad$
 - o UV and IR fluorescence inks/drop-out/IR pairs
- eDatapage (contactless) chip & OS:
 - o Doc 9303. Parts 9-12
 - o ISO/IEC 7816 Parts 4-6,8,9,11



- ISO/IEC 14443 Parts 1-4
- Common Criteria EAL4+ at least
- o data storrage and reading for at least 10 years
- transmission protocol ISO14443 parts 1-4 Type A/B
- Passive Authentication (PA) and Active Authentication (AA)
- BAC , EAC, SAC / PACE

Binding of the passport booklet

- PC eDatapage is fixes in the booklet through the hinge. The hinge will have the inner edge freely placed between the last page of the booklet and the inside back cover
- Double paper sheets and the PC eDatapage in the booklet will be stitched along the spine using three twisted together distinct fibers in three colors: blue, yellow, red.
- "locked backstitching" method

Serial number

- Serial number of passport will be personalized:
 - top of page 3 letterpress printing
 - \circ $\,$ To the bottom-centered of pages 3 to 34 laser perforation
 - \circ outside back cover (a sticker with a 1D barcode with passport serial number
- Consecutive numbering of the passport booklets

2.2 BLANK POLYCARBONATE - IDENTITY CARD (CA)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - yellow UV ink
 - 1 security feature of third (3) level of inspection



- anticopy/antiscan features
- o micro-printed text
- o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.3 **BLANK POLYCARBONATE - DRIVING LICENSE (DL)**

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - \circ yellow UV ink
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - anticopy/antiscan features
 - o micro-printed text
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.4 BLANK POLYCARBONATE - VEHICLE REGISTRATION CERTIFICATE (VP)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - \circ $\;$ the DOVID hologram position on the cards different than the other ID documents



- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - $\circ \quad \text{yellow UV ink} \\$
 - \circ rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - o anticopy/antiscan features
 - o micro-printed text
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.5 BLANK POLYCARBONATE - PERMANENT RESIDENCE PERMIT (CR)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - o yellow UV ink
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - o anticopy/antiscan features
 - $\circ \quad \text{micro-printed text} \\$
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.6 BLANK POLYCARBONATE - IDENTITY CARD FOR STATELESS PERSONS (CC)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - o yellow UV ink
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - o anticopy/antiscan features
 - o micro-printed text
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.7 BLANK POLYCARBONATE - IDENTITY CARD FOR BENEFICIARIES OF HUMANITARIAN PROTECTION BENEFICIARIES (IH)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)



- Security features (Front & Back side of the card)
 - \circ yellow UV ink
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - o anticopy/antiscan features
 - $\circ \quad \text{micro-printed text} \\$
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.8 BLANK POLYCARBONATE - IDENTITY CARD FOR REFUGEES (RI)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - \circ yellow UV ink
 - o rainbow printing
 - o background printing
 - o 2 colors guilloche/fine lines
 - anticopy/antiscan features
 - o micro-printed text
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)



2.9 BLANK POLYCARBONATE - TEMPORARY RESIDENCE PERMIT FOR FOREIGN CITIZENS (IR)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)
- Security features (Front & Back side of the card)
 - \circ yellow UV ink
 - rainbow printing
 - o background printing
 - o 2 colors guilloche/fine lines
 - anticopy/antiscan features
 - \circ micro-printed text
 - o deliberate errors
- prepersonalization of a serial number / control number (laser engraving)

2.10 BLANK POLYCARBONATE - TEMPORARY RESIDENCE PERMIT FOR STATELESS PERSONS (IC)

- Raw material: 100% polycarbonate
- ID-1 format
- multilayered PC structure
- Embedded DOVID hologram (Front side of the card)
 - the DOVID hologram is identical (design and size) for the polycarbonate ID documents
 - the DOVID hologram position on the cards is the same for all the ID documents except for the Vehicle registration certificate (VP)
- CLI/MLI (Front side of the card)
- tactile feature (Front side of the card)
- OVI ink (back side of the card)



- Security features (Front & Back side of the card)
 - $\circ \quad \text{yellow UV ink} \\$
 - o rainbow printing
 - o background printing
 - 2 colors guilloche/fine lines
 - o anticopy/antiscan features
 - $\circ \quad \text{micro-printed text} \\$
 - $\circ \quad \text{deliberate errors} \\$
- prepersonalization of a serial number / control number (laser engraving)