



REFERENCES

Travel Documents





1. List of references of passports production for the past three years

*This list is not exhaustive.
Indeed, for reasons of confidentiality, we can not communicate all our references.
We thank you in advance for your comprehension.*

PASSPORTS

COUNTRY	QUANTITY OF PASSEPORT PRODUCTION
ANDORRA	56 700
ARMENIA	483 000
BANGLADESH	1 150 000
BELGIUM	1 300 000
BOLIVIA	300 000
BOSNIA HERZEGOVINA	1 400 000
COSTA RICA	400 000
ECUADOR	1 037 000
ETHIOPIA	675 000
GABON	40 000
JORDAN	408 000
KUWAIT	767 000
LESOTHO	370 000
LIBERIA	350 000
MONACO	6 000
MOZAMBIQUE	280 000
NAMIBIE	70 000
NIGERIA	250 000
ZAMBIA	50 000



2. More details on some of our references

ELECTRONIC PASSPORTS FOR KUWAIT

Oberthur has been the exclusive provider of passports to the State of Kuwait since 2002. In 2007, Oberthur was entrusted by Kuwait to design and deliver 6000 electronic test passports, in order to set up a new electronic passport printing chain, and gradually migrate from MRP passports to electronic passports.

The migration from MRP to electronic passports is scheduled for the final quarter of 2008.

Electronic Passport Thailand

In 2005, Oberthur was selected by the Chan Wanich – NEC consortium to supply ID-One ePass J electronic components with an Oberthur Java operation mask and an LDS application compatible with the ICAO standard as well as the Active Authentication and Basic Access Control functionalities. Oberthur was favored thanks to the competitiveness of its product proposal and compliancy with international standards.

Electronic Passport Philippines

In July 2008, Oberthur was chosen by Bangko Sentral Ng Pilipinas and the Department of Foreign Affairs of the Philippines to provide a complete electronic passport issuing system, including enrolment stations, a personalization center, issuing stations, and a complete biometric system using an AFIS.

Representing a total budget in excess of 20 million dollars, the project also involves providing electronic covers with the country's design. The electronic covers feature SPS inlays and are manufactured by Oberthur in its plant in Chantepie (Brittany, France). It is expected that Oberthur will issue about 2 million electronic covers per year in relation to this contract.

The laminate used is Optoseal® with a DID® alphagramme® with a roller, applied while hot using a Diletta laminator.

At a glance:

- Number of passport types: 3 (normal, official, diplomatic).
- Laminate and Lamination used: Optoseal® with a DID® alphagramme® with a roller, applied while hot using a Diletta RL90 laminator.
- Personalization: directly on the passport in bubble jet ink (Diletta).
- Processing volume and time: estimated annual volume of between 2 to 4 million.



Electronic Passport Taiwan

Quarter 1, 2008 saw Oberthur selected by the Taiwanese government to supply electronic covers including a ID-One ePass native component.

Oberthur won this contract thanks to the level of security guaranteed on 2 component sources (EAL4+ Common Criteria Certification), and to the competitiveness of its proposal. Delivery started in 2008 with Oberthur supplying the Taiwanese government with about 2.6 million electronic covers. As part of this project, Oberthur subcontracts the manufacturing of inlays to Smartrac.

Electronic Passport Imprimerie Nationale

Imprimerie Nationale (French National Printing state Company) has chosen Oberthur as provider of the inlay technologies for the new electronic passport Extended Acces Control. The EAC passport allow to store biometrics data such as fingerprints. It is mandatory in the European Union from June 2009. Oberthur has developed since 2008 electronic passport chips compliant to the EAC specifications.

The inlays delivered by Oberthur are based on SPS technology and are designed according to Imprimerie Nationale passeport specifications.