

Legalization of documents (Apostille)

Contact us +375 29 664 06 51 +375 29 642 39 75 Address Minsk, Kalvariyskaya St., 25, office 610 6th floor Open Mon-Fri 9.30 -17.00 Price from 10 white. RUB Bureau of translation Center provides services of legalization of documents and apostille in Minsk. Our experts are ready to help you to understand all the intricacies of the procedure. How is the legalization of official documents issued in the Republic of Belarus If consular legalization is necessary in the first place to legalize the document at the notary and to confirm his signature in the Ministry of justice. Then contact the Consular Department of the Ministry of foreign Affairs of Belarus or the Belarusian Consulate abroad. Then you need to submit this document to the Embassy of the state on whose territory it is planned to use the document. The Embassy confirms the signature of the Consular Department of the Ministry of foreign Affairs of Belarus. Consular legalization is not in need of the following original documents employment records passport military ID ID card driver's license technical passport of vehicle registration Union cards and documents belonging to the faiths and classes. The apostille is a simple procedure. In this case, it is attached a sheet of paper or a stamp that contains a specific set of information defined by the Hague Convention of 1961. The apostille allows not to carry out consular legalization documents are fully legalised. How to order the legalization or apostille of the official documents We work with individuals and with legal entities. To order the service, you can come to our office with the required documents Minsk, Kalvariyskaya St., 25, office 610. And feel free to contact us +375 29 664 06 51 +375 29 642 39 75. DOWNLOAD examples transfer all sensitive data is hidden or replaced do not exist. All fields are mandatory Contact phone Text file for translation Jur. face Phys. face Language for translation © All rights

Link to article:: [Legalization of documents \(Apostille\)](#)