|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Company | | Страна | Specialization | Website |
|  | [ALUNEXT](http://www.apral.org/ooo_alunekst) | Russia | Manufacturing, sales and coating of aluminium profiles | http://alunext.ru/ |
|  | [VMK](http://www.apral.org/ooo_VMK) | Russia | Manufacturing and supplies of aluminium profiles | http://vmk-etm.ru/ |
|  | IPLANA | Russia | Aluminium profiles and coating | http://iplana.ru/ |
|  | [NEW](http://www.apral.org/ooo_new_technologies) TECHNOLOGIES | Russia | Powder coating of aluminium | http://www.nt.spb.ru/ |
|  | AKZO NOBEL LAKOKRASKA | Russia | Powder coatings for architectural applications | https://www.akzonobel.com/en/russia |
|  | [PRIMATEK](http://www.apral.org/ooo_gzpk) | Russia | Powder coatings | http://primatek.ru/ |
|  | YAZPK | Russia | Powder paints | http://yazpk.ru/ |
|  | COLORIT | Russia | Polymeric powder coating aluminum profile | http://www.mcolorit.ru/ |
|  | [PETROKON](http://www.apral.org/Petrokon) | Russia | Production and sales of extruded aluminium profiles | https://petrokon-spb.ru/ |
|  | [R.O.S.L.A](http://www.apral.org/ooo_rosla) | Russia | Surface finishing and supply of extruded aluminium profile | http://www.rosla.com/ |
|  | [SEGAL](http://www.apral.org/ooo_segal) | Russia | Aluminium systems for architectural applications | http://www.sial-group.ru/ |
|  | COMETAL ENGINEERING SPA | Russia | Development and production of complete extrusion lines and equipment for aluminum and its alloys. | https://www.cometaleng.eu/ru/ |
|  | [NEW](http://www.apral.org/ooo_new_technologies_m) TECHNOLOGIES M | Russia | Powder coating plant | http://www.nt.spb.ru/ |
|  | KSK ENGINEERING | Russia | Equipment for powder coating | [www.ksk-systems.ru](http://www.ksk-systems.ru/) |
|  | 25 Micron Amodizing Plant | Russia | Aluminium anodizing | https://anodzavod.ru/anodzavod |
|  | AL5 | Russia | Manufacturing and supply of aluminium profile | http://al5factory.com/ |
|  | ARCONIC | Russia | Manufacturing of aluminium semi-products | [www.arconic.com](http://www.arconic.com/) |
|  | ALUMINIUM ASSOCIATION | Russia | Association of  manufacturers,  aluminum suppliers and consumers | [http://www.aluminas.ru](http://www.aluminas.ru/) |
|  | ITALTECNO | Italy | Advanced technologies for aluminium | http://www.italtecno.com |
|  | CUBSON POWDER COATINGS | Spain | Quality label for decorative aluminum surface finish | /www.cubson.com |
|  | MANEL | Russia | Development and implementation of microarc oxidation technologies | http://manel.ru |
|  | Land Ametek (SPECTRO TS) | Russia | Sale, supply and maintenance of analytical equipment for laboratories and production control | http://spectrots.ru/ |
|  | ALUFINISH | Russia | Surface treatment technologies | www,alufinish,ru |
|  | COIL S.A./N.V. | Belgium | Aluminium anodizing technologies | http://www.coil.be/en |
|  | MOSPRESS | Russia | Metal products manufacturing | http://www.mospres.ru/ |
|  | INSTITUT FUER [Oberflächentechnik](https://oberflaechentechnik.bvl-group.de/ru/) | Switzerland | International quality label | www.qualicoat.net |
|  |  |  |  |  |
|  | Литейно-прессовый завод «Сегал» | Russia | Production of aluminium profile | http://www.sial-group.ru |
|  | IGP Pulvertechnik AG | Russia | Corrosion Protection Technologies, Powder Coating Systems | www.igp-powder.com |
|  | Trasmetal SPA | Italy | Surface Finishing | https://www.trasmetal.net |
|  | Advenira Enterprises Inc. | USA/Russia | Unique liquid-based environmentally friendly SDN® coating materials. | https://www.advenira.com/ |
|  | Metaltek Technologies Laboratory | Russia/Turkey | Research& Development laboratory ( Chemicals production) | http://metaltekkimya.com.tr |
|  | CO.M.P.E.S. S.p.A | *Italy* | Production of extrusion dies | http://www.compes.com |
|  | Gravis | Russia | Production of aluminium composite panels | http://www.gravis.ru/ |
|  | Indexbox Marketing | *Russia* | Marketing Research | http://www.indexbox.ru/ |
|  | Chameleon |  | Components, powder coating, laminations, metal structures | https://hameleon.ru/ |
|  |  |  |  |  |