

# 俄罗斯钢管和管件EAC、GOST认证标准

产品名称	俄罗斯钢管和管件EAC、GOST认证标准
公司名称	浙江荣仪达信息技术服务有限公司
价格	.00/件
规格参数	
公司地址	浙江省杭州市拱墅区
联系电话	18072945774 18072945774

## 产品详情

What is important to know the manufacturer.

In March of this year, amendments to the Decree No.982 of the Government of the Russian Federation came into force, approving a single register of objects, the quality assurance procedure of which is carried out through mandatory certification. A sufficiently large number of commodity units are excluded from the list, adopted a different edition, and some types of products invariably continue to fall under the aforementioned law. For example, in the list of products marked by the all-Russian classifier with code 2248-Details of thermoplastics, pipes; pressure pipes, polyethylene pipes for gas pipelines. Under code 6981-special, pipe fittings, its component parts.

In Russia, certification of pipes is often a prerequisite for their release, legal circulation. Products that are used in the communal-household, construction, industry, etc., depending on the commodity nomenclature (HS CODE) can be attributed to both the mandatory GOST R certification scheme and the procedure for evaluating voluntary documentary quality confirmation. At the same time, depending on the choice of the scheme according to the codes, it is determined what kind of quality confirmation document for this product should be obtained. For example, a certificate for pipes, a certificate for valves, certificate of state registration.

All products, in accordance with the current regulatory framework listed in the Unified List, are rigorous to perform mandatory certification, which involves expert assessments of quality and safety, as well as a number of necessary tests. Depending on what type of product passes the obligatory stage of obtaining permits, the vehicle registration certificate, fire safety document or test report can be required components.

The paperwork for a steel pipe is possible for a single product (single quantity), batch or serial production. Applicants for a document can be a manufacturer, service provider.

Steel pipes, as well as fittings, are used in various fields—in industrial production, in everyday life. They are almost indispensable when carrying out such technological processes as the supply of water or gas. But, regardless of what sphere they will be used in, their quality must be confirmed by a certificate of certification of pipes, valves, as a result of a certificate of conformity for valves or a certificate for pipes.

In order to issue and receive a certificate for a pipe or a certificate for valves in Our Center, it is necessary to submit a specific set of documentation that you can specify on an individual basis. By basic requirements, these are:

technical specifications;

description and scope;

if necessary, product samples;

the relevant TC TR product codes;

certificate (copy) of compliance with the QMS;

manual;

information on the choice of certification scheme;

a copy of certificates of OGRN, OKPO, INN/KPP, IP application form or constituent documents of the organization;

copy of invoice or contract

Obtaining permits as a mandatory procedure only for two types of pipes—used for the construction of gas pipelines and pressure systems. Upon receipt of a certificate for the remaining pipes, their purpose is taken into account. Certificates for pipes: documentation certifying product conformity to standards, requirements, according to GOST R, regulatory legal acts, documents, other documents not subject to mandatory state certification, can also be produced at the request of the manufacturer or distributor, that is, on a voluntary basis. The certificate for the pipe steel paper carrier, representing the permits approved by the sample. Conformity assessment is necessary so that the consumer is confident that the use of this product will not harm him and others.

The pipe certificate for potential consumers is indisputable proof of the exceptional quality of the product. Its receipt guarantees not only high quality products, but also affects the competitiveness of the company in the market.

By production and release of construction fittings the presence of the following document is obligatory. Certification of valves allows legally, legally accept, use during construction, sell, produce, put into circulation, operation type of these products. Upon receipt of permits for pipe fittings, special studies are carried out, tests determining the main parameters:

impact strength, impermeability, throughput;

resistance to internal stress, temperature extremes;

Level of plating thickness, plasticity, scrolling ability, flexibility;

aesthetic visual appearance, external surface quality of the product;

Receive a certificate of conformity for valves companies that care.