

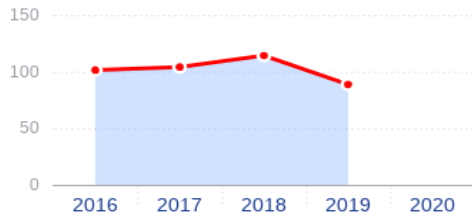
13 Cempu Street, Valmiera  
valmiera-glass.com

Foundation year: 1963

NACE classifier: Stikla šķiedras ražošana

### Turnover in the last 5 years

Millions EUR

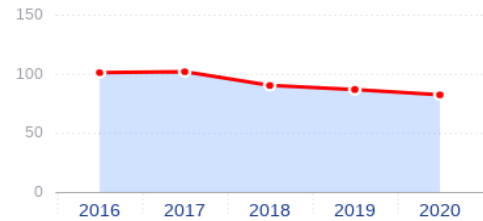


Source: Data collected by the Association of Latvian Chemical and Pharmaceutical Entrepreneurs from 2016 to 2020.

2016	2017	2018	2019	2020
101413172	104038817	114245302	88693367	n/a

### Export volume over the last 5 years

Millions EUR

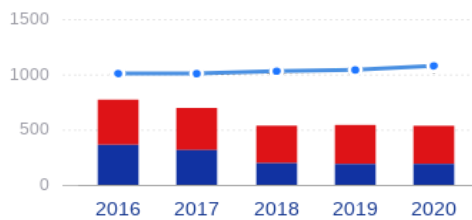


Source: Data collected by the Association of Latvian Chemical and Pharmaceutical Entrepreneurs from 2016 to 2020.

2016	2017	2018	2019	2020
100938204	101721086	90150906	86615564	82187664

### Number of employees in total and after education in the last 5 years

People



Number of employees in total  
With higher education  
With secondary and professional education

Source: Data collected by the Association of Latvian Chemical and Pharmaceutical Entrepreneurs from 2016 to 2020.

	2016	2017	2018	2019	2020
With higher education	390	340	212	203	204
With secondary and professional education	440	410	365	381	372
Number of employees in total	1085	1084	1108	1120	1159

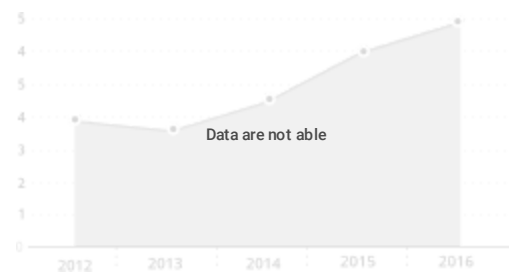
### Main markets

- Bulgaria
- Germany
- Poland
- South Korea
- United Kingdom

### Target Markets

- Bulgaria
- Germany
- Poland
- South Korea
- United Kingdom
- United States

### Investing in R&D



### In which areas are looking for cooperation

- Education and scientific research



## Description about enterprise:

JSC VALMIERAS STIKLA ŠĶIEDRA is one of the leading glass fibre manufacturers in Europe, with more than 50 years of experience in the production of glass fibre, providing full range of glass fibre products for thermal insulation market with the temperature resistance up to 1250°C. Company manufactures glass fibre products that can be used for further processing, in technical (electronic, heating and sound) insulation materials, and as ready-made products in mechanical engineering, construction and other industries.

Manufacturing and processing glass fibre in three different countries (Latvia, USA, UK) we are able to focus on the individual needs of each client in every region of the world, at the same time maintaining high manufacturing productivity and creating innovative solutions.

## Valid certificates:

Kvalitātes vadības sertifikāts ISO 9001:2015  
 Energopārvaldības standarta LVS EN ISO 50001:2012 sertifikāts  
 Vides pārvaldības standarta ISO 14001:2004 sertifikāts

## Products

### Glass fibre



Glass fibre is a completely natural material, ecologically pure and non-harmful to human health; it is formed from one of the earth's most abundant materials - quartz sand mineral. Melted in a furnace at 1580°C with other raw materials, the resultant liquid glass melt is spun into fibres. Binders are added to make the material stable and water repellent.

### Nettings or mesh



Woven glass fibre mesh are made from 2 different types of glass: E-glass 600°C and SiO<sub>2</sub>-glass 1000+°C. Each glass type is providing its own specific qualities.

### Stitch-bonded mats



Stitch-bonded mats are excellent non-woven products for the insulation market, which are produced using E-glass with a thermal resistance of 600°C. Glass fibre mats are environmentally-friendly, recyclable, and incombustible, meeting the requirements of DIN 4102.

### Composite fabrics



We produce composite fabrics from E-glass with thermal resistance of loom state fabric 600°C and SiO<sub>2</sub>-glass with thermal resistance of 1000+°C, dependent on end-use requirements and by adapting to each type of fabric to achieve maximum strength. Production range from economical unsaturated polyester to phenolic and polyimides.

### Coated fabrics



Finishes such as coatings have an additional effect on the temperature resistance. Application features from coating: improved abrasion and cut resistance, flame-resistance, protection against liquid metal.

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