60 YEARS

at the technical rubber products market ОТКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО

«БЕЛАРУСЬРЕЗИНОТЕХНИКА»

BELARUSREZINOTECHNIKA

Joint-Stock Company

10 YEARS

the company is officially represented by



Sabiedrība ar ierobežotu atbildību

Limited Liability Company

BELIMPEKS BELIMPEKS

officially represented by



Limited Liability Company

BELIMPEKS

RUBBER PANELS FOR RAIL AND TRAMCAR TRACK CROSSING SYSTEMS





Comparable advantages over analogues:

- Durability
- Aesthetic qualities
- Buildability
- Unimpeded driving and walking
- Reduction of accident risk
- Cushioning
- Softening of the buff load
- Noise reduction



Facts of operational experience:

- Quantity production of crossing systems since 1998;
- During the period 1998 2010 there were produced and carried out the deliveries of 20 600 sections of railway crossings (about 11 200 running meters);
- Supplies of railway crossing systems have been carried out for divisions of Belarus Railways, Russian Railways, **Ukrainian Railways and for track** equipment of tramcar depots in Belarus and Russia;
- In European Union procurements have been carried out for Latvian, Lithuanian and Estonian railways;



BELARUSREZINOTECHNIKA

Joint-Stock Company 10 YEARS the company is officially represented by





Elements of level crossing system

Rubber plates:

- Inner plate
- Sole plate
- Outer plate

Metal components:

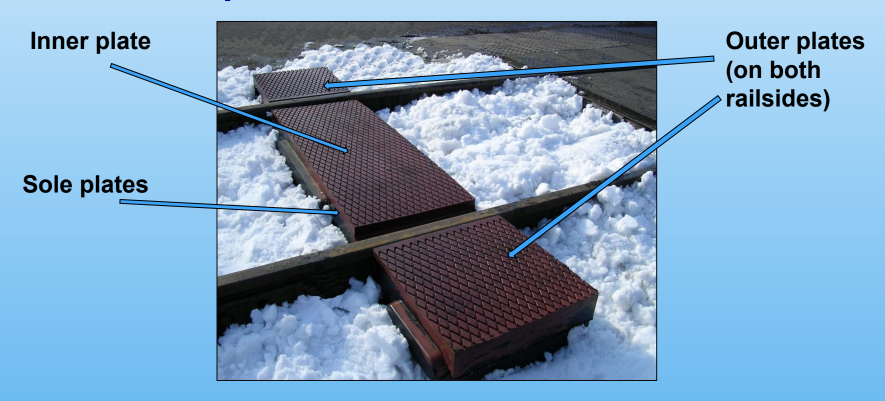
- Tightening device for inner plate
- Tightening device for outer plate
- Pin
- Gasket
- Screw







Rubber plates for installation on railtrack:





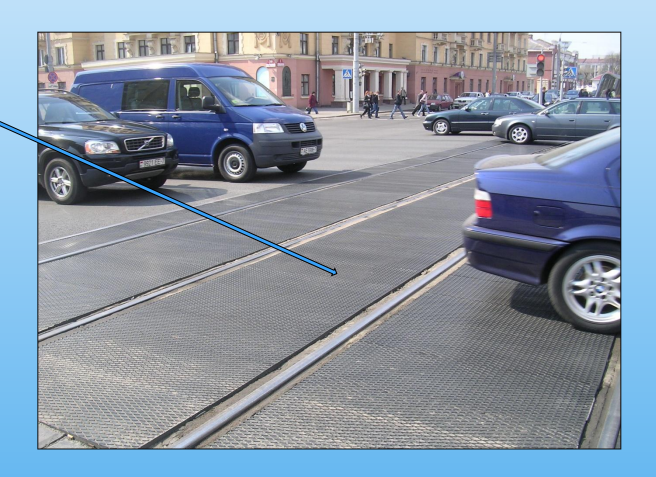
Sabiedriba ar ierobežotu atbildību

Limited Liability Company

BELIMPEKS

Track space:

track spacing plates are installed (according to customer's request)



«БЕЛАРУСЬРЕЗИНОТЕХНИКА»

BELARUSREZINOTECHNIKA

Joint-Stock Company 10 YEARS the company is officially represented by



Sabiedriba ar ierobežotu atbildību

Limited Liability Company



Metal components:

1. Pin

 additional tightening devices consisting of pins, nuts, washers



«БЕЛАРУСЬРЕЗИНОТЕХНИКА»

BELARUSREZINOTECHNIKA

10 YEARS the company is officially represented by



Sabiedrība ar ierobežotu atbildību

Limited Liability Company



Metal components:

2. Fixing arm - applied only to wooden sleepers





Sabiedriba ar ierobežotu atbildību

Limited Liability Company

BELIMPEKS
BELIMPEKS

Metal components:

3. Tightening devices



4. Skirtings





Maximal assortment of panels comparably with the competitors

There are industrially designed the panels for using on railway tracks

with:

- a. Rails P-50 with wooden or concrete sleepers
- b. Rails P-65 with wooden or concrete sleepers
- c. Rails T-62 with wooden sleepers used for tram track crossings
- d. Rail 60 E1(European) with wooden or concrete sleepers

using with different kinds of assembly – spike fastening, clips, European – «Vossloh», SKL-12, SKL-14





•Color design of panels is available in black or in range of colors (according to customer's request).



•It is available a configurative cutting of the panels according to the customer's ordered model on manufacturer's equipment.





Rubber panel covers are possible to install on railway and tram track crossings in non-typical sections:

on radius tracks









Rubber panel covers are possible to install on railway and tram track crossings in non-typical sections:

on crossing tracks









Rubber panel covers are possible to install on railway and tram track crossings in non-typical sections:

on pedestrian crossings



60 YEARS at the technical rubber products market ОТКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО

«БЕЛАРУСЬРЕЗИНОТЕХНИКА»

BELARUSREZINOTECHNIKA

Joint-Stoc

10 YEARS the company is officially represented by



Sabiedrība ar ierobežotu atbildību

Limited Liability Company





Before-sale and after-sale service:

Manufacturer works out a covering design (according to the drawings or sketches of the particular customer) indicating the places of plates and metal fastenings, and a specification sheet including element items and numbers.

By agreement with the customer the designer's technical supervision (chief installation) is available:

- consultations on installation
 - training on installation
 - training on installation tools application
 - installation quality control











The company operates a quality assurance system complying with the standard CT5 ISO 9001-2009 in polyurethane and rubber technology No. BY/112 05.01.010 2054 dd.of 8.04.2010.

Certificate of conformance No.BY/112 03.03.010 00743 was issued by Industrial goods certification authority.

All this is a guarantee of consistent high quality production!