

21 September, Tuesday

* All times used in this document are provided in local time (Moscow Time Zone)

10:00 a.m. - 10:30 a.m.

The Grand opening of the Aluminium in Architecture and Construction forum, Kazan Hall

ENGLISH TRANSLATION

Opening remarks

Invited participants:

Denis Manturov, Minister of Industry and Trade of the Russian Federation;

Irek Faizullin, Minister of Construction and Housing Utilities of the Russian Federation; Arkadiy Dvorkovich, Chairman of the Skolkovo Foundation;

Nikolay Shumakov, President of the Union of Architects of Russia and the Union of Moscow Architects;

Irina Kazovskaya, Co-chair of the Russian Aluminium Association

10:30 a.m. – 2:00 p.m.

BLOCK 1: THE ENVIRONMENT AND SUSTAINABLE DEVELOPMENT

10:30 a.m. – 12:00 a.m. STRATEGIC PANEL DISCUSSION, Kazan Hall

Sustainable development. New quality of infrastructure **ENGLISH TRANSLATION**

National goals in construction. National projects. New architecture and the eco-systems of cities. The green construction trend. Responsible investing: conscious choice for environmentally friendly material. Creating a safe and comfortable environment. Innovations and comprehensive development of territories. The environmental logic of urban development and landscaping

Invited participants:

Ruslan Edelgeriev, Adviser to the President, Special Presidential Representative on Climate Issues;

Irek Faizullin, Minister of Construction and Housing Utilities of the Russian Federation; Anton Alikhanov, Governor of Kaliningrad Oblast;

Rustam Minnikhanov, President of the Republic of Tatarstan;

Svetlana Chupsheva, the CEO of the Agency for Strategic Initiatives;

Evgeniy Nikitin, the CEO of UC RUSAL;

Oleg Teplov, the CEO of VEB Innovations;







Sergey Kuznetsov, Chief Architect of Moscow

Aleksandra Kuzmina, Chief Architect of Moscow Oblast;

Ildar Neverov, Member of the Coordination Council of Business Russia, Deputy Chairman of the Committee for Waste Processing and Secondary Resources;

Ernesto Ferlenghi, Chairman of the Green Initiative Project Steering Committee and the Energy Committee of the Association of European Businesses (AEB);

Nikolay Shumakov, President of the Union of Architects of Russia and the Union of Moscow Architects

11:00 a.m. - 12:30 p.m. PARTNER SESSION, Capsule 3

Creating a green future

In the modern world, a sustainable business can only be successful if it operates in harmony with society and the environment. How a leading global producer of low carbon aluminium contributes to the implementation of the global climate and sustainable development agenda. Topics: moving towards carbon neutrality, low carbon aluminium, environmental care programs, social responsibility

Invited participants:

Irina Bakhtina, RUSAL Management;

Nataliya Belyaeva, State Duma of the Russian Federation;

Tatiyana. Ilyushnikov, Ministry of Economic Development (Deputy Minister, leads a working group on green procurement);

Rashid Ismailov, Russian Ecological Society;

Oleg Pluzhnikov, Business Russia;

Anastasia Popova, League of Green Brands;

Aleksey Sagal, ARNEST Group of Companies;

Alena Yuzefovich, Moscow School of Management SKOLKOVO;

Aeroflot PJSC representatives

In partnership with UC RUSAL

12:30 p.m. - 1:30 p.m. EDUCATIONAL SESSION, Capsule 2

Modern design. Digital transformation of the construction industry.

BIM technologies as a key to effective planning, design, construction and operation of buildings and infrastructure facilities.







Invited speakers and participants:

Representatives of the Ministry of Construction of Russia;

Representatives of the BIM Association;

Glavstroy representatives;

Head of the Urban Planning Policy Department of Moscow;

Architects and developers from Russia and the CIS

11:30 a.m. - 1:00 p.m. ROUND TABLE, Capsule 2

Environmental Thinking

The recycling technologies of the future. High speed. Compact design. An eco-friendly working environment with reverse vending machines

Irina Kartseva, ECOPLATFORM;

Andrey Razin, Deputy Chair of the Government of Moscow, Minister for the Environment and Use of Natural Resources of Moscow Oblast, Ministry for the Environment of Moscow Oblast

12:00 p.m. - 2:00 p.m. PANEL DISCUSSION, Kazan Hall

Green architecture in constituent regions. Circular construction. Urban environment transformation

The economics of unlimited resources. The life cycle of buildings = the life cycle of their materials. Creating regulations and formal requirements for each section of a project, taking into account the full life cycle of materials and operating costs of buildings and technologies. A trend towards recyclable environment friendly materials. Innovative solutions for an accessible and comfortable environment. What is the role of materials and technologies in achieving effective performance in construction?

Invited participants:

The Ministry of Natural Resources and Environment of the Russian Federation;

TheMinistry of Construction and Housing Utilities of the Russian Federation;

President of the Republic of Tatarstan;

The State Duma Committee for Transport and Construction;

Construction Ministries of Russian Regions;

Construction, Housing and Housing Utilities Committee of the Ministry of National Economy, Republic of Kazakhstan;

Ministry of Architecture and Construction, Republic of Belarus;

State Urban Planning and Architecture Committee, Republic of Azerbaijan;







Technical Committee 705: Information-Modelling Technologies at every step of the life cycle of major construction projects and real estate;

The Association of Organisations for the Development of Information Modelling Technologies in Construction and Housing Utilities (BIM-Association);

Representatives of the Ministry of Health of Russia;

The Department of Entrepreneurship and Innovative Development of Moscow;

The Department of the Investment and Industrial Policy of Moscow;

The Chief Architect of Moscow Oblast;

Representatives of the Associations of General Contractors in Construction;

En+ UC RUSAL;

12:00 p.m. - 1:30 p.m. ROUND TABLE, Capsule 3

Business Russia Meeting

1:30 p.m - 2:00 p.m PRESENTATION, Capsule 2

Optimizing space with smart glass. Private Glass Cases

Yulia Adrianova, Private Glass

1:30 p.m - 2:00 p.m PRESENTATION, Capsule 3

Design and construction of innovative aluminium facilities in the far north and in extreme weather conditions

Anatoly Fedorov, LLC Teplorium

2:00 p.m. – 3:00 p.m.

BLOCK 2: Current Challenges

2:00 p.m. - 3:30 p.m. SESSION, Capsule 2

3R Architecture: Restoration. Reconstruction. Renovation.

The use of aluminium extrusions in projects aimed at preserving heritage sites. The aesthetic properties of aluminium that help highlight the link between architectural epochs and styles. Modern aluminium solutions in the construction of high-tech energy-efficient buildings as part of the renovation program in Russia.

<u>Invited participants:</u>









Representatives of the State Housing Fund under the President of the Republic of Tatarstan; Olga Ogorodnikova, Head of the Construction Sector of the Aluminum Association; Sergey Rybak, Director for Corporate Communications, Polytekhstroy JSC; Representative of the PIK group of companies

Moderator: Petr Zhuk, Moscow Architectural Institute (MARHI)

Partner: Moscow Architectural Institute (MARHI)

2:00 p.m. - 3:00 p.m. SCIENTIFIC DISCUSSION, Capsule 2

New developments in the glass industry

2:30 p.m. – 3.00 p.m. ROUND TABLE, <u>Capsule 3</u>

Vyacheslav Koleichuk's legacy

Vyacheslav Fomich Koleichuk (1941–2018) is one of the pioneers of kinetic art in Russia, playing on the effects of real movement of the entire work or its individual components. Artist, architect, master of experimental design. He was continuing the traditions of Russian constructivism.

Anna Koleichuk Lev Kupershmidt Alexey Sergeev

3:00 p.m. - 5:00 p.m. EDUCATIONAL SESSION, Capsule 2

START — An Art School for Children

50 participants: educators and students

Andrey Chernikhov, Head of the Andrey Chernikhov Architecture and Design Studio Alfiya Matveenko, an educator at START; Kirill Koblov, artist, designer

4:00 p.m. - 7:00 p.m.

BLOCK 3: International Dialogue

3:00 p.m. - 4:00 p.m. INTERVIEW, Capsule 3







Hussam Chakouf, Zaha Hadid Architecture Studio (the UK) and Boris Bernaskoni (Russia)

ENGLISH TRANSLATION

Professional dialogue. Current trends in architecture, how to choose materials for future projects.

3:00 p.m. - 6:00 p.m. INTERNATIONAL DIALOGUE, Kazan Hall

The Green Agenda in the World Construction Industry **ENGLISH TRANSLATION** ONLINE PARTICIPATION

Economic efficiency, functionality, safety, comfort, reduced impact on the environment and climate — such are the key requirements for green buildings and structures.

Green construction starts at the design stage and spans every stage of the lifecycle of a structure, all the way to the recovery of the materials at the end of their service life.

Leading global experts are invited to talk about the current trends and the future of aluminium in green construction.

Mario Conserva, President of Metef, the International Exhibition of Aluminum, Metal Casting and Technologies for Innovative Materials; CEO of the International Magazine A&L Aluminium and ALLOYS;

Giuseppe Cangialosi, architect, President of the Order of Architects of Treviso;

Alberto Pomari, Marketing Director of the International Magazine A&L Aluminium and Alloys.

Representative of the Turkish Aluminum Association (Talsad)

Representative of the German Aluminum Association (GDA);

Representative of Salimus Inc., Consulting for Sustainable Development and Green Building; Invited to participate:

Markus Ederer, Ambassador of the European Union to the Russian Federation; Architects, designers, construction companies from Russia and the CIS countries

<u>Moderator</u>: Olga Archangelskaya, Ernst & Young partner

Partner: Ernst & Young, Metef

Media partner: A&L Aluminium and Alloys; Aluminum International Today

4:00 p.m. - 4:30 p.m. ROUND TABLE, Capsule 3

The experience of international cooperation on the design and construction of Hadrian's Tower in the UK







Taras Gvozdkov, Head of KTM 2000

4:30 p.m. – 5:00 p.m. PRESENTATION, Capsule 3

How to improve the sustainability of an architectural project - what is important to know about coatings for green building

Nikita Mikheev, Jotun company

6:00 p.m. – 7:00 p.m. INTERVIEW, <u>Capsule 3</u>

Recycle group and Michael Young **ENGLISH TRANSLATION**

Professional dialogue between leading global designers. Modern design is not just about comfort and aesthetics, modern design drives new thinking and ergonomics.

New and unique design elements - and materials for making them.





22 September, Wednesday

10:00 a.m. – 1:30 p.m.

BLOCK 4: Cutting-Edge Solutions For Modern Infrastructure

10:00 a.m. – 12:30 p.m. STRATEGIC SESSION, Kazan Hall

New trends in bridge and road infrastructure construction

The national project Safe and Quality Roads and the Comprehensive Plan to Modernise and Expand the Road Network through 2024 as key drivers in the development of new roads in Russia. Use of innovative technologies and materials in bridge construction during the implementation of the federal project titled Regional and Local Road Network.

Invited to participate:

Ministry of Transport of Russia:

Rosavtodor;

GK Avtodor

Ministry of Construction of Russia;

FAU ROSDORNII;

RADOR Association;

Ministry of Transport of Krasnoyarsk Krai;

Ministry of Transport of Tula Oblast;

Ministry of Transport of Nizhny Novgorod Oblast;

Evgeniy Vasiliev, Head of transport infrastructure department at the Aluminium Association

10:00 a.m. - 10:30 a.m. THEMATIC SESSION, Capsule 2

Comfort and quality of life

History and modern practice of using aluminium for modern and competitive radiators for comfortable heating of individual and apartment buildings.

RIFAR company

10:00 a.m. - 10:30 a.m. THEMATIC SESSION, Capsule 2

A new era of translucent structures

Main trends in architecture and modern solutions for windows and doors. New glazing





capabilities for industrial facilities and residential buildings.

11:00 a.m. - 12:00 p.m. DISCUSSION, Capsule 3

Aluminium Structures: Myths and Reality

Safety of large-span structures. Corrosion resistance of aluminium.

Alexander Averin, "Carrying Systems" company; Olga Khokhlova, Metacon Center; Mikhail Dubko, PI-2; Yury Shivilov, KRAMZ; Representative of TsNIISK them. Kucherenko; Evgeniy Rogozinsky, NUST MISIS

Moderator: Alexander Gradoboev, ILM&T

Partner: ILM&T

11:30 a.m. – 12:30 p.m. DISCUSSION, Capsule 2

The Moscow Metro. The architecture and design of new stations

In what style are new metro stations built and what's going to be relevant tomorrow? Which new metro construction technologies are having an impact on the quality of the architecture and the way it is perceived, allowing the Moscow Metro to move away from the standardised styling of the stations? Is it possible to create an aesthetically attractive, comfortable, friendly and safe environment in the public spaces of the metro? How can modern aluminium-based materials give each new metro station a unique look and feel?

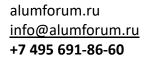
12:30 a.m. – 1:30 p.m. PRESENTATION AND DISCUSSION, Capsule 2

Implementation of construction projects through public-private partnerships

A symbiosis of state and private companies to create more cost-efficient projects. Main projects and prospective areas for public-private partnerships.

Invited to participate:

Head of the City Agency for Investment Management; Moscow's Department of Investment Policy; CEO of the National Centre for Public-Private Partnerships; CEO of VTB-Infrastructure Holding;









Representatives of banks and financial and industry groups

Partner: VTB-Infrastructure Holding

12:30 a.m. - 1:00 p.m. LECTURE AND WORKSHOP, Capsule 3

Mega-cities and new construction technologies. The architectural concept of a mega-city.

Invited to participate:

Sergey Kuznetsov, chief architect of Moscow

1:00 p.m. - 1:30 p.m. PRESENTATION, Capsule 3

A Retrospective of Panoramic Glazing: from French Windows to Frameless Glazing Components.

ERGOHAUS company

13:30 p.m. - 2:00 p.m. PRESENTATION, Capsule 2

New Architectural Opportunities of the Warm Edge Innovative System Ködispace 4SG, Sergey Rakov, N. Fuller Rus

2:00 p.m. – 4:00 p.m.

BLOCK 5: Legislative And Technical Regulation Of The Construction Industry And The Particularities Of Engineering

2:00 p.m. - 4:00 p.m. STRATEGIC SESSION, Kazan Hall

Legal and Technical Regulations in the Construction Industry

Particularities of technical regulation and standardisation in the aluminium industry as it applies to construction: innovations in legislation and updated technical regulations and standards. An overview of the existing restrictions and problem areas for producers and draftsmen. Implementing and updating a standardisation programme in the aluminium industry.

Invited presenters:







The Eurasian Economic Commission;

The Federal Agency on Technical Regulation and Metrology;

FAU FCS, TK 465 Construction

TK 144 Construction Materials and Products;

TK 418 Road Facilities;

Federal State Budgetary Scientific Institution of the Ministry of Construction of Russia; Ministry of Architecture and Construction, Republic of Belarus;

Construction, Housing and Housing Utilities Committee of the Ministry of Industry and Infrastructure Development of Kazakhstan

<u>Moderator</u>: First deputy chair of the Committee of the Russian Union of Industrialists and Entrepreneurs (RSPP)

2:00 p.m. - 4:00 p.m. DISCUSSION, Capsule 2

How to Design Aluminium Alloy Bridges

Design experience Expanding regulations.

Mikhail Dubko, chief designer at PI-2;

Giprotransmost Ulyanovsk representative;

Head of NIL IIMSK, MGSU;

Yury Novak, deputy CEO for research at CNIITS;

CEO of CNIITS NIC Bridges;

Head of the Composite Materials and Wrought Alloys Department at ILM&T

2:00 p.m. - 2:30 p.m PRESENTATION, Capsule 3

Innovative heating technologies for your home

General Director of Thermo Glass Company

2:30 p.m - 3:30 p.m. INTERVIEW, Capsule 3

Philippe Samyn (Belgium) and Georgy Solopov (Russia)

ENGLISH TRANSLATION

A professional dialogue between two famous architects. Future trends in global architecture, building materials and new projects.







6:00 p.m. - 6:30 p.m. PRESENTATION, Capsule 3

A. Leonov Kemerovo International Airport

LLC Riverklak and Andrey Asadov

4:00 p.m. - 7:00 p.m.

BLOCK 6: International Experience In The Use Of Aluminium In Transport Infrastructure

4:00 p.m. – 7:00 p.m. INTERNATIONAL DIALOGUE, Kazan Hall

Aluminium in Transport and Road Infrastructure. Sharing experience.

ENGLISH TRANSLATION ONLINE PARTICIPATION

Prospects. Challenges. Improving legal and technical regulations.

Aluminium is the material of the future and a key element of green road infrastructure. Aluminium offers versatility, environmental friendliness and is easily recyclable, enabling the implementation of complex projects and innovative architectural designs in modern road infrastructure.

The Aluminum Association (USA);
Poralu Marine (Canada);
SAFI Quality Software Inc (Canada);
Quebec Department of Transport (Canada);
PontiFix company (Germany);
Russian Aluminium Association

4:00 p.m. – 5:00 p.m. SESSION, <u>Capsule 3</u>

Between the Ground and the Sky. Future Airports.

ENGLISH TRANSLATION ONLINE PARTICIPATION

A city's airport is the first thing visitors see. Modern airports serving cities and regions, their architecture, design, interiors and infrastructure. Sharing international experience in the construction of airports in Russia, the CIS and other countries. Green standards in the design, construction and renovation of airports.

Invited to participate:

Aero-technology Centre;







«Roder» company;

Representatives of the Krasnoyarsk Metallurgical Plant, KRAMZ;

Representatives of Fuksas Stuido (Italy);

Representatives of Zaha Hadid (the UK)

4:00 p.m. – 6:00 p.m. AWARD CEREMONY, Forum exposition space

The Aluminium in Architecture and Glass in Architecture competition





23 September, Thursday

11.00 a.m. - 12.30 p.m. ROUND TABLE, Capsule 2

Extended producer responsibility in the aluminum industry

Will there be an increase in demand for goods using aluminum after the introduction of the Extended Producer Responsibility (EPR) in the new format? Will there be a shortage of such goods on the market? Who will be responsible for the recycling of aluminum goods and packaging? To what extent the capacities for processing aluminum waste developed in Russia and in particular in Moscow? What is the degree of involvement of aluminum waste and aluminum packaging in secondary economic circulation?

Invited participants:

Tatiana Mineeva, Vice-President of the All-Russian Public Organization "Business Russia", Chairman of the Public Council at the Department of Education of the City of Moscow, Commissioner for the Protection of the Rights of Entrepreneurs in the City of Moscow; Ildar Neverov, member of the Coordination Council of Business Russia, Deputy Chairman of the Committee for Waste Processing and Secondary Resources;

Anton Kulbachevsky, Head of the Department of Nature Management and Environmental Protection of the city of Moscow;

Dmitry Tetenkin, Deputy Minister of Natural Resources and Environment of the Russian Federation;

Denis Butsaev, General Director of PPK "Russian Ecological Operator" (REO);

Alla Polyakova, Chairman of the Moscow Regional Duma Committee on Ecology and Nature Management;

Evgeniy Mikhailov, Ecoline;

Dmitry Khvatkov, RT-Recycling, Rostec;

Nataliya Belyaeva, Business Russia;

Viktor Kovshevny, SRO RUSLOM.KOM;

Nataliya Kudenkova, Head of consumer goods sector of the Aluminum Association

Partner: Business Russia

12:00 a.m. – 1:30 p.m.

BLOCK 7: Architectural Language Of New Technologies

12:00 a.m. - 1:00 p.m. SESSION, Kazan Hall

Innovations in Architecture





Who decides what constitutes an innovation in architecture and how? Who dictates trends in architecture today? Simplifying and expediting construction through the use of innovative construction technologies and materials in civil engineering using examples of projects currently being implemented. Which are the key criteria of what constitutes an innovation?

Invited to participate:

Representatives of «Glavstroy»; Representatives of «SHUECKO»; Representatives of the Facade academy; Representatives of «Salavat Glass»

11:30 a.m. - 1:00 p.m. THEMATIC SESSION, Capsule 3

Competencies of the Future

Effective development of the potential of human resources by teaching skills and competencies that meet the current and future demands of the industry.

Creating a system aimed at encouraging talented youths to get involved with creative activities in architecture, urban planning and construction.

It is necessary to change the educational standards and programs that cultivate competencies in the use of innovative high tech materials.

Invited participants:

Moscow Architectural Institute (State Academy) - MArchl;

Moscow State University of Civil Engineering or MGSU;

Saint Petersburg Stieglitz State Academy of Art and Design»;

Higher School of Economics Business and Design;

The Agency for Strategic Initiatives;

WorldSkills Russia;

The international public organization Association of Higher Education Organisations in Construction;

The British School of Design;

Institute for the Development of Competencies and Skills in Construction and Housing Utilities;

12:30 p.m. - 1:30 p.m. PANEL DISCUSSION, Capsule 2

Parametric architecture

How aluminium and glass can help architects bring their ideas to life. The capabilities of







aluminium and glass in the architecture of the future.

1:00 p.m. - 1:30 p.m. PROJECT PRESENTATION, Capsule 1

Translucent alu-constructions: multi-possibilities.

Mikhail Makarov, product director "INICIAL Systems, heat-saving ALU-systems" of the Ural-Siberian profile company (INICIAL TM)

1:00 p.m. - 1:30 p.m. PROJECT PRESENTATION, Capsule 1

Ocean Planet, Kaliningrad

A presentation of a project submitted to the contest: the Planet Ocean exposition centre, which will become the core of the new museum complex for the Global Ocean on the Peter-the-Great embankment in Kaliningrad

KB VIPS company

1:30 p.m. - 6:00 p.m.

BLOCK 8: Unique materials for unique projects Aluminium and glass in design

1:30 p.m. – 3:00 p.m. SESSION, Kazan Hall

The Future of the Design Industry

Industrial design is a cross-industry integrator. Development of competencies in using aluminium to design furniture, interior components and small elements of architectural design. Product development and creation strategies. Creation of the necessary conditions for attracting young specialists to work with aluminum. Revival of the competence in the production of furniture, interior items and industrial design in Russia using aluminum. Implementation of modern technologies and conceptual aluminum solutions: approaches and trends.

Irina Chun, Founder of Cha-design;

Sergey Khelmyanov, Head of the Department of Industrial Design, Associate Professor of the St. Petersburg State Academy of Art and Industry named after A.L. Stieglitz;

Vitaly Stavitsky, President of the Union of Designers of Russia, member of the Public Council under the Ministry of Culture of the Russian Federation, Vice President of Global Design Industry Organization / GDIO, Academician of the National Academy of Design, member of the Council for Engineering and Industrial Design under the Ministry of Industry and Trade of the







Russian Federation;

Anastasia Mina, Institute of Business and Design; Yulia Volobueva, Jaguar Land Rover Brand Ambassador; Yuri Shif, motorcycle custom workshop (Minsk, Belarus)

Moderator: Vitaly Stavitsky

1:30 p.m - 3:00 p.m ROUND TABLE, Capsule 3

A meeting of the CCI Sustainable Development Committee

2:00 p.m. - 2:30 p.m. SESSION, Capsule 2

Architecture and Light

Modern solutions for exterior lighting as an important component in building modern urban spaces. Cutting edge energy-efficient technologies and environmentally friendly light sources. Facade, landscape and interior lighting.

3:00 p.m. – 4:00 p.m. DISCUSSION, <u>Capsule 3</u>

Porous Aluminium for Unique Projects

ENGLISH TRANSLATION ONLINE PARTICIPATION

Porous aluminum is an innovative composite porous material based on an aluminum alloy. Durability, versatility and original appearance of porous aluminum open up great opportunities for its use in eco-design, architecture and construction.

Michael Young, designer Hong Kong; Maksim Chorny, Alupor; Maksim Grinevsky, Ornamental Premium

3:30 p.m. - 5:00 p.m. SESSION, Capsule 2

New Opportunities for Aluminium in the Design of Small Architectural Components in Urban Spaces

Environmentally friendly solutions for comprehensive space-improvement projects. Objects of Lighting Art. Public transport stops and information boards.







How modern high-tech aluminium solutions for urban infrastructure are changing the look of our cities and increasing the life cycle of the components of urban space.

4:00 p.m. – 5:00 p.m. THEMATIC SESSION, Capsule 3

New Facets of Finishing Coatings from Aluminium ENGLISH TRANSLATION ONLINE PARTICIPATION

Dyeing or colouring. Anodising. Decoration.

Invited to participate:

Representatives of the Italian Association for the Processing of Aluminium Surfaces (Aital); Head of Business Development at NP APRAL

2:00 p.m. – 4:00 p.m. AWARD CEREMONY, Forum exposition space

Students of children's Start school for participation in the exposition The New Generation Chooses Aluminium

3:30 p.m. – 4:00 p.m. PRESENTATION AND DEFILE, <u>Forum exposition space</u>

A collection of clothes with aluminum elements

4:00 p.m. – 6:00 p.m. AWARD CEREMONY, <u>Forum exposition space</u>

Winners of the Aluminium Design competition



