OVER 50 YEARS Of Complete Solutions For Constructions

Strategy, Mission and Company's Values Sustainability

Range of Products



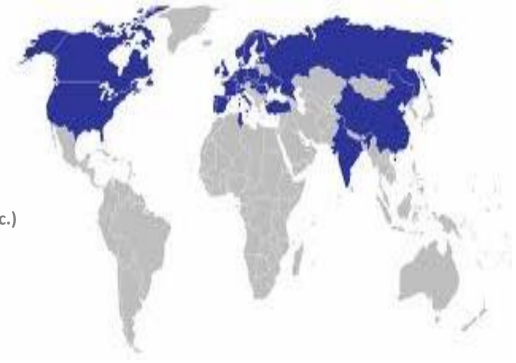
Perfect simplu în construcții



WORLD WIDE LEADER

Of The Building Material Industry

- Founded in 1970 by the fusion of Cement Limited (1936) and Roadstone Limited (1949)
- Present in 35 countries with over 3400 production facilities and over 76.000 employees
- Active in 3 main areas of the industry:
 - Raw materials (cement, aggregate, asphalt, etc.)
 - Building materials
 - Distribution of building materials



Over 50 Years Of Tradition

The largest manufacturer of concrete precast elements in Oltenia

Our principles are our business card

- Our strategy is to center the MAN, from the employee to our business partners and end customer, throughout our activities.
- Our mission is to offer quality solutions to our clients
- Our permanent concern for our clients made us evolve and be able to respond to current needs
- We are a dynamic, customer orientated company

COMPANY'S VALUES

Our values build our business conduct



INTEGRITY

Everything we do is characterized by honesty and transparency.



HIGH PERFORMANCE

Every day we strive to meet high standards. We value competitiveness as it makes us stronger and it is the way to progress.



LOIALTY

We have divided loyalties: to the company employing us, to our clients and business partners.

ACCOUNTABILITY

We are accountable to the company, shareholders, employees and the environment.



LAW ABIDANCE

Our 50-year experience without breaking the law are a proof that we abide by the law with no exception.



SUSTAINABILITY

We unfailingly invest in projects related to: Social responsibility, Environment Conservation, Health & Safety.



SUSTEINABILITY

The "sustainable development" strategy

RESPONSIBILITY TO THE ENVIRONMENT AND CLIMATE CHANGE

The material that you choose in construction is the key for a sustainable building. Concrete materials offer clear advantages in this respect compared to any other type of construction material. We manufacture environmentally friendly materials in all stages of the product life cycle from raw materials, manufacturing, during the operation of the product to the end-of-life (replacement / reuse).

RESPONSIBILITY TO CREATE A SAFE AND HEALTH-PROMOTING WORKPLACE

Elpreco has created 400 jobs. Work in the company goes under the motto "Safety First". Health and safety at the workplace are supported by ensuring working conditions that comply with the legislation in force, and by the protection equipment to prevent high potentials.

RESPONSIBILITY TO THE COMMUNITY

The ultimate goal of sustainability is to secure the future of mankind, which means that, above all, our activities must serve MAN and the community we live in. Elpreco seeks to get involved in projects that meet the real needs of the community and that can lead to better major changes in people's lives.



CERTIFICATES Our Quality Emblem

All our products are produced according to European Union specifications regarding consumer's health and safety and environment protection and have the $\zeta \in$ mark.



AAC Masonry System With Thin Joints



IZOPOR AAC

- Superior thermal insulation
- Temperature conservation
- Reduced heat transfer
- Healthy indoor climate





TERMOPOR AAC

- Healthy and comfortable
- Particularly thermal comfort
- Keeps optimal humidity
- High sound insulation factor
- Reduced heating costs

AEROPOR AAC

- Outstanding thermal performance
- Increased mechanical strength
- Excellent soundproofing



STRUCTOPOR AAC

- Durability and structural performance
- Increased mechanical strength
- Superior soundproofing
 - Recommended in high seismic risk areas

AAC Masonry System With Thin Joints - Dimensional Range

IZOPOR / TERMOPOR

Lxlxh65x7,5x 24cm/ 30 cm65x10x 24cm/ 30 cm65x12,5x 24cm/ 30 cm65x15x 24cm/ 30 cm65x25x 20cm/ 30 cm65x37,5x 20cm/ 24 cm65x20x 30 cm65x30x 24 cm



AEROPOR

STRUCTOPOR

L	Х	I.	Х	h
65	Х	25	Х	30 cm
65	Х	30	Х	30 cm
65	Х	37,5	5 X	30 cm
1	v	1	v	h

60 x 25 x 30 cm 60 x 30 x 30 cm 60 x 37,5 x 30 cm

REFERENCE WORKS

Block of flats - A block of flats should provide a comfortable space for a large number of families, both in terms of urban noise insulation and maintenance of an adequate temperature, but it is also very important that the building last. The safety of the inhabitants of a multi-level building is guaranteed by using STRUCTOPOR AAC.
Hospital - A hospital needs sound and thermal insulation as well as to keep a healthy antibacterial environment. AEROPOR AAC ensures an adequate ventilation of the walls, thus using the AAC's ability to absorb and eliminate humidity, avoiding the growth of mold.

AAC Masonry System With Thin Joints - BENEFITS



DURABILITY AND STRUCTURAL PERFORMANCE



ENERGY EFFICENCY



FIRE REZISTANT



SOUND ISOLATION



EASY TO PROCESS



LIGHT MATERIAL



OTIMAL HUMIDITY



FINANCIAL EFFICENCY



ECO-FRIENDLY MATERIAL



Roofing System – Concrete Tiles







 COLOR RANGE

 Standard Surface

 Orange
 Red
 Burgundy
 Brown
 Nature Brown
 Maro Roscat

 Activ Surface
 Image Red
 Imag

Roofing System – Concrete Tiles - BENEFITS



RESISTANCE TO EXTREME NATURAL PHENOMENA



FIRE RESISTANT



SOUNDPROOF







EASY TO PROCESS



DURABILITY AND STRUCTURAL PERFORMANCE



FINANCIAL EFFICENCY



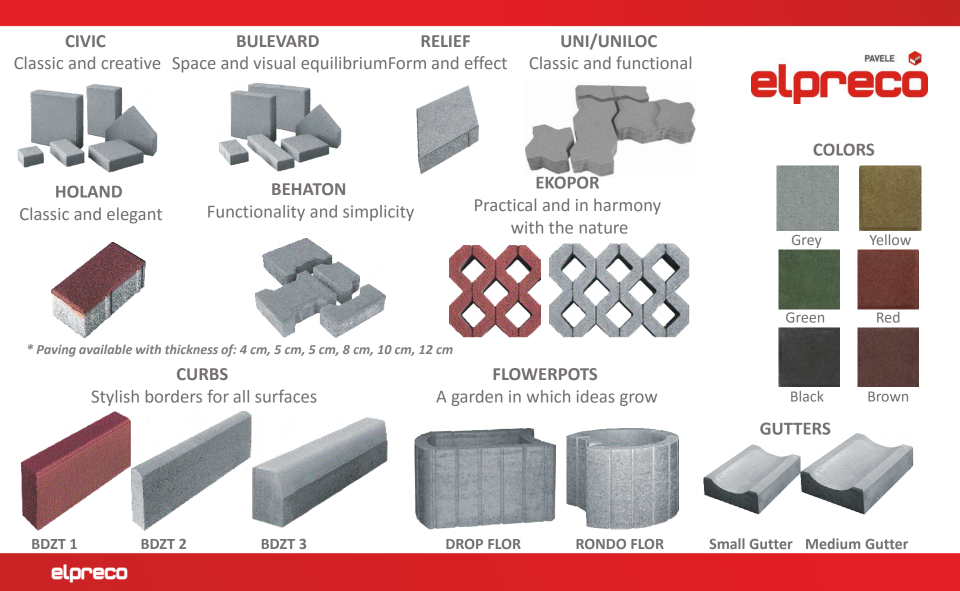


ECO-FRIENDLY MATERIAL





Paving System



Paving System – BENEFITS





EASY MODULATION



EASY TO PROCESS



DURABILITY AND STRUCTURAL PERFORMANCE



ANTI SLIPPING/ ANTI SKIDDING



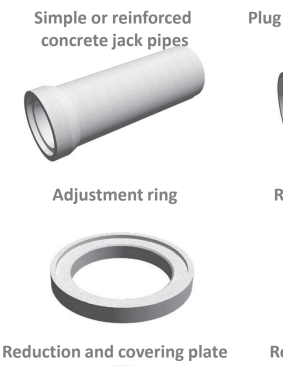


ECO-FRIENDLY MATERIAL





Sewerage System





Plug and spout reinforced concrete pipes



Reduction element Cone Head



Round base element



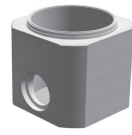
Simple or reinforced concrete connecting pipes



Flat stabs



Square base element







Sewerage System – Dimensional Range

Simple concrete jack pipes

- nominal diameters 400; 500 mm; nominal length 2300 mm
- Reinforced concrete jack pipes
- nominal diameters 300; 400; 500 mm; nominal length 2100 mm
- nominal diameters 300; 400; 500; 600; 800; 1000 mm; nominal length 2300 m
- nominal diameters 1200; 1400 mm; nominal length 2500m

Plug and spout reinforced concrete pipes

- nominal diameters 1600; 1800; 2000 mm; nominal length 2500m

Simple or reinforced concrete connecting pipes

- they are used to connect concrete jack pipes to the base element of the manhole
- nominal diameters 300; 400; 500; 600 mm; total length 1800 mm

REFERENCE WORKS

- Rehabilitation of tram line - The rainwater drainage system in the rehabilitation of the Craiova tram line uses Elpreco concrete manholes in order to provide the strength and durability required for heavy traffic exploitation and also to facilitate access to the sewerage system.
 - Road rehabilitation - Based on a wide range available, manholes adjusted to the needs imposed by the location could be provided. The Craiova-Calafat route is in the process of transformation to Express road, so durability and structural performance are key attributes of the materials used.

Sewerage System – BENEFITS



WIDE PRODUCT PRTFOLIO



DURABILITY AND STRUCTURAL PERFORMANCE



WITHSTANDING HEAVY LOADS







EASY TO PROCESS



EASY MODULATION









CONTACT Always at your service



ELPRECO S.A Calea Severinului, Nr. 44 Craiova - 200609 România Elpreco Dispatch : (+40) 251 307 700 (+40) 745 119 810 (+40) 726 681 000 0800 800 103 Green Line: Marketing: (+40) 251 307 763 Dispatch Fax : (+40) 251 590 225 Marketing Fax : (+40) 251 307 777 Sales Fax : (+40) 251 307 780

www.elpreco.ro

www.magazinelpreco.ro E-mail: office@elpreco.ro

Thank You!