



BEBasor
CABLE TRAY SPECIALIST

YOUR GLOBAL PARTNER
CORPORATE PRESENTATION



Index

Company History

Products

Branches

Business Areas

Projects

Main Partners



CONDUCCIONES DE CABLE BASOR
 BASORTRAY • BASORCANAL • TRUNKING • BASOR
 BANDEJAS STANDARD CONDUCCION CERRADA BLINDOSCABLE AR/ MF
 BANDEJAS ESCALERA
BASOR-ELECTRIC

TELEGRAMA
 DIRECCION GENERAL DE CORREOS Y TELECOMUNICACION
 GANDIA VALENCIA TLX 651217 90 /86 15 1420
 INDICACIONES RECEPCION
 CIONES, DESTINATARIO Y SERIAS
 BASOR ELECTRIC JOAN MARTORELL 4 8 -
 A LA ATENCION DEL GERENTE - 394
 TELECOMUNICACION GANDIA 15/01/78
 TEXTO:
 VD Y SU ORGANIZACION HAN TENIDO PARTE IMPORTANTE
 EL EXITO QUE HA MARCADO A 1978 COMO UNO DE LOS
 MAS SOBRESALIENTES DE LA HISTORIA DE FORD MUCHAS
 GRACIAS POR SU AYUDA Y COLABORACION RECIBA NUESTROS
 AFECTUOSOS DESEOS DE FELICIDAD EN ESTAS FELICIDADES
 DE UN FELIZ Y PROSPERO 1979 WILLIAM CM FORD
 FORD II PHILIP CALDWELL SALUDOS E. JOSE JORDAN
 DE COMPRAS B. MACIAS GERENTE COMPRAS FORD

1962

1968

1970

1973

1975

Our beginnings

Mr. Vicente Bañuls Soler fulfills his dream, as he opens a small electrical installations company.

He calls it BASOR, from the union of the initials of his two surnames, BA of Bañuls, and SOR of Soler.

First Model

After years in the industry, Mr. Vicente decides to design and produce his first cable tray: a perforated metal model.

First Project

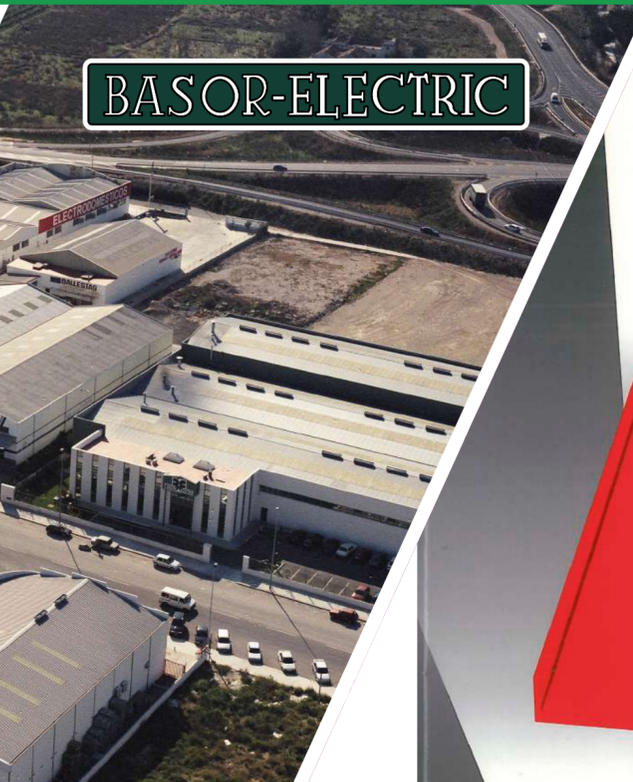
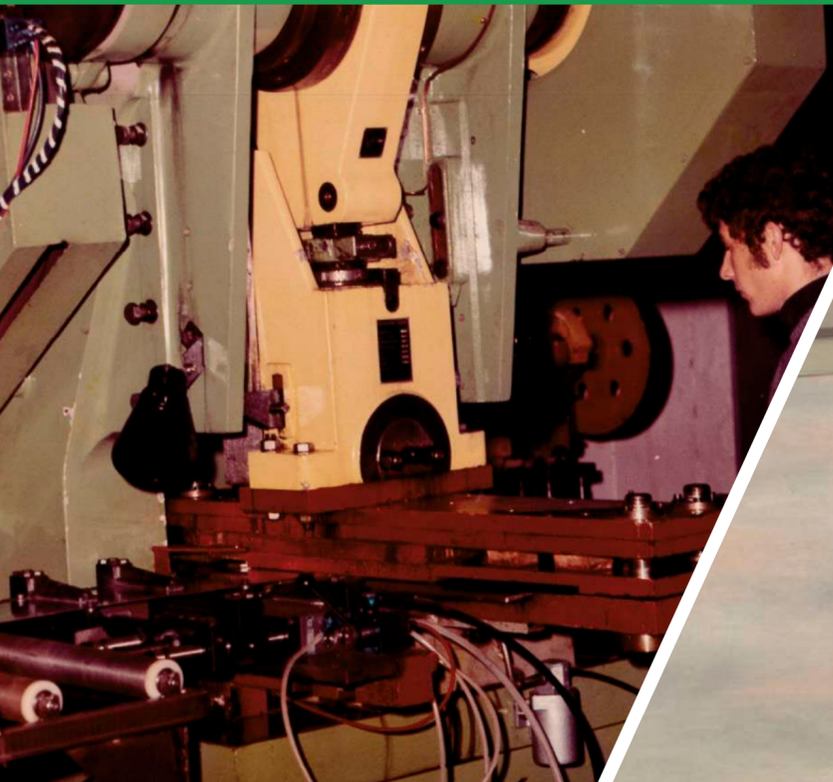
Basor realizes the first big scale project in its history: Ford Motor Company factory in Almussafes, in the province of Valencia (Spain).

First Success

Henry Ford II thanks Mr. Vicente, with an official telegram, for the efforts made in the construction of the Ford Almussafes Factory, and for completing the project ahead of schedule.

First Factory

Don Vicente's son, Vicente Bañuls Femenia, graduated in engineering, takes over the reins of the small workshop and, after months of work, manages to transform it into a real factory.



1980

National Growth

The foundations were laid for a first mechanized, efficient and professional production, establishing that, from this moment on, Basor will focus on cable tray design and production.

1983

New Products

By analyzing the knowledge and technical resources available, the company decides to add electrical boxes and outlets to the available products.

1985

Growth Continues

The company continues its fast grow in Spain, also thanks to the trust of General Motors, which contracts Basor for the construction of their new factory, in Zaragoza.

1986

Official Society

With a company capital of 60.000 pesetas, around €360, the Basor SA company is officially created.

1989

Company Logo

For the first time in Basor's history, there is a visual restyling: it is at this time that the original and famous BE monogram is created.



Patented by BASOR

9800892
200201809
9602521
9803132

1990

Big Projects

Basor begins to develop large projects in the Petrochemical sector, such as the Tarragona industrial complex, for REPSOL, the airports of Madrid and Valencia, and various types of projects in the naval sector.

1992

1992 Olympics

In 1992, the Barcelona Olympic Village, where athletes and technicians from all participating nations stay, uses only Basor cable trays in its installations.

1993

Basor Madrid

Basor inaugurates the first delegation beyond the borders of the Valencian Community, in the Community of Madrid. The new facilities will be used immediately as a logistics center for the central area of Spain.

1998

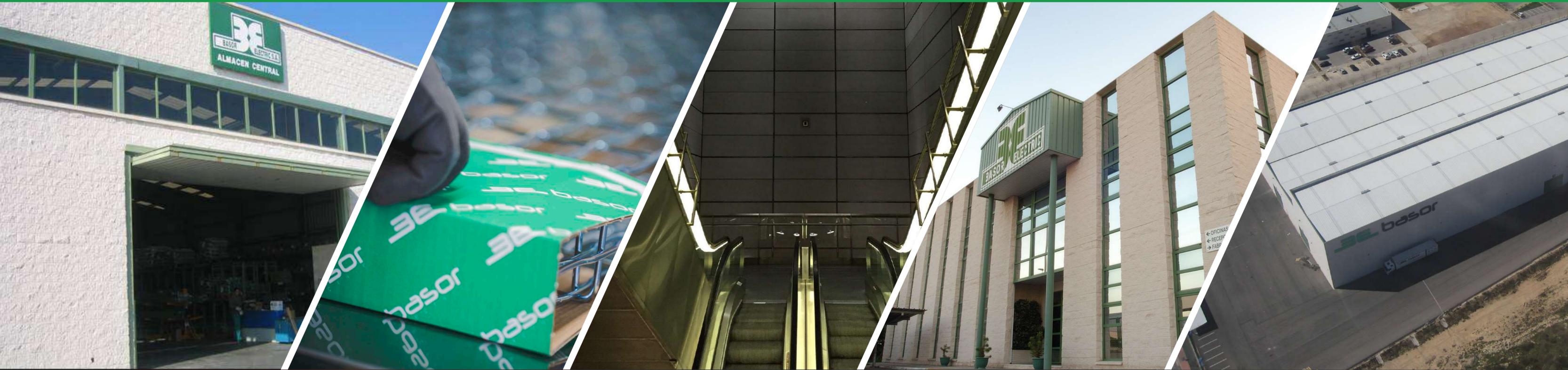
International Expansion

The company inaugurates its Export Department. In this very moment Basor's first real international expansion begins.

1999

First Patents

Basor obtains the recognition of its first globally recognized patents, which significantly improve the connection between cable trays, logistics and installation of the product itself.



2000

Basor Hungary

Basor inaugurates its first European branch in Budapest, Hungary.
The new structure becomes the main point of the expansion in the central area of the European continent.

2001

A New Factory

Castellón de Rugat is the headquarter of the new factory dedicated metal treatments and finishings.
In this way, Basor manages and internalize the entire production chain.

2003

Copenhagen Metro

Basor is chosen as the official supplier of the largest European transport project, the Copenhagen metro.
In a year and a half, more than 130 trucks, loaded with cable trays, will go from Spain to Denmark.

2005

New Generations

The third generation of Bañuls grandsons of the founder, joins the company.
The first objective established is to improve Basor's international growth.

2007

Almansa Factory

The mega factory in Almansa opens, a fully automated production center with intelligent storage: production and order management are now possible in record time.



2010

Basor Mexico

Basor opens the first branch from outside Europe, Basor Mexico is born.

It is the first time that the company produces products outside of the Spanish borders.

2013

Growth Continues

The international expansion of the group continues: over the years various branches will be inaugurated in the United Kingdom, Portugal, Italy and France.

2015

New Agreements

Strategic agreements are signed, aimed at opening new branches in Algeria, Thailand and Peru, consolidating the company's international presence in 4 of the 5 continents.

2018

New Main Offices

After months of renovation, the new central offices in Gandia are inaugurated, a modern building with an open structure, where all the departments of the company constantly interface, and the national and international markets are managed.

Today

Basor today:

- 300** employees
- 10** WorldWide Branches
- 3** Spanish Production Centers
- 2** International Production Centers
- 5** Logistic Centers in Spain
- 200.000m2** of installations
- 8.000** Products in Catalog
- 1.000** Completed Projects

Our Products

Our company claim perfectly defines our goals, mission and vision:

We are Cable Tray Specialists

Between our products, you will find the most modern and advanced cable tray management solutions:

In our catalogue there are more than **8.000 references**, without counting custom made products.



BasorTray

PRODUCT FAMILY

BasorTray family consists of 8 different product types, each one accompanied by its own accessories, and it is designed to withstand various types of loads and adapt to any type of industry.



NR2E



ERE



OIL&GAS CABLE TRAYS U/OME



ERE/MRE/FRE STANDARD



BRITISH STANDARD BS



ALUMINIUM CABLE TRAYS U



NAVAL INDUSTRY TRAYS U



BasorPlast

PRODUCT FAMILY

BasorPlast family consists of 5 different types of cable trays, mini-trunking for domestic use, indoor or outdoor trays, each one of them supported by specific accessories.



**PERFORATED CABLE TRAY
BPE H60**



**BLIND CABLE TRAY
BPE-C H60**



**PERFORATED CABLE
TRAY BPE H100**



**BLIND CABLE TRAY
BPE-C H100**

BasorFil

PRODUCT FAMILY

The BasorFil family consists of 2 different types of wire cable trays: the standard ones and the self-assembling ones.

This series of products is also accompanied by a specific line of accessories.



BF2R



BFR STANDARD



EBFR



BasorTray

PRODUCT FAMILY

The BasorTray family consists of 8 different types of ladder trays: the main model is the standard one with fast assembling, followed by the British Standard versions and those for naval use, each with its own set of accessories.



/ FE H70



/ FE H75/100/120/150



/ F2E H100/120/150



/ F



/ BSL SERIE



/ RP



/ UEC



/ I SERIE



/ NAVAL INDUSTRY

FiberTrav

PRODUCT FAMILY

The FiberTrav family consists of 1 cable tray model, proposed in 3 versions: for low, medium and high loads.

This family also has a series of dedicated accessories.



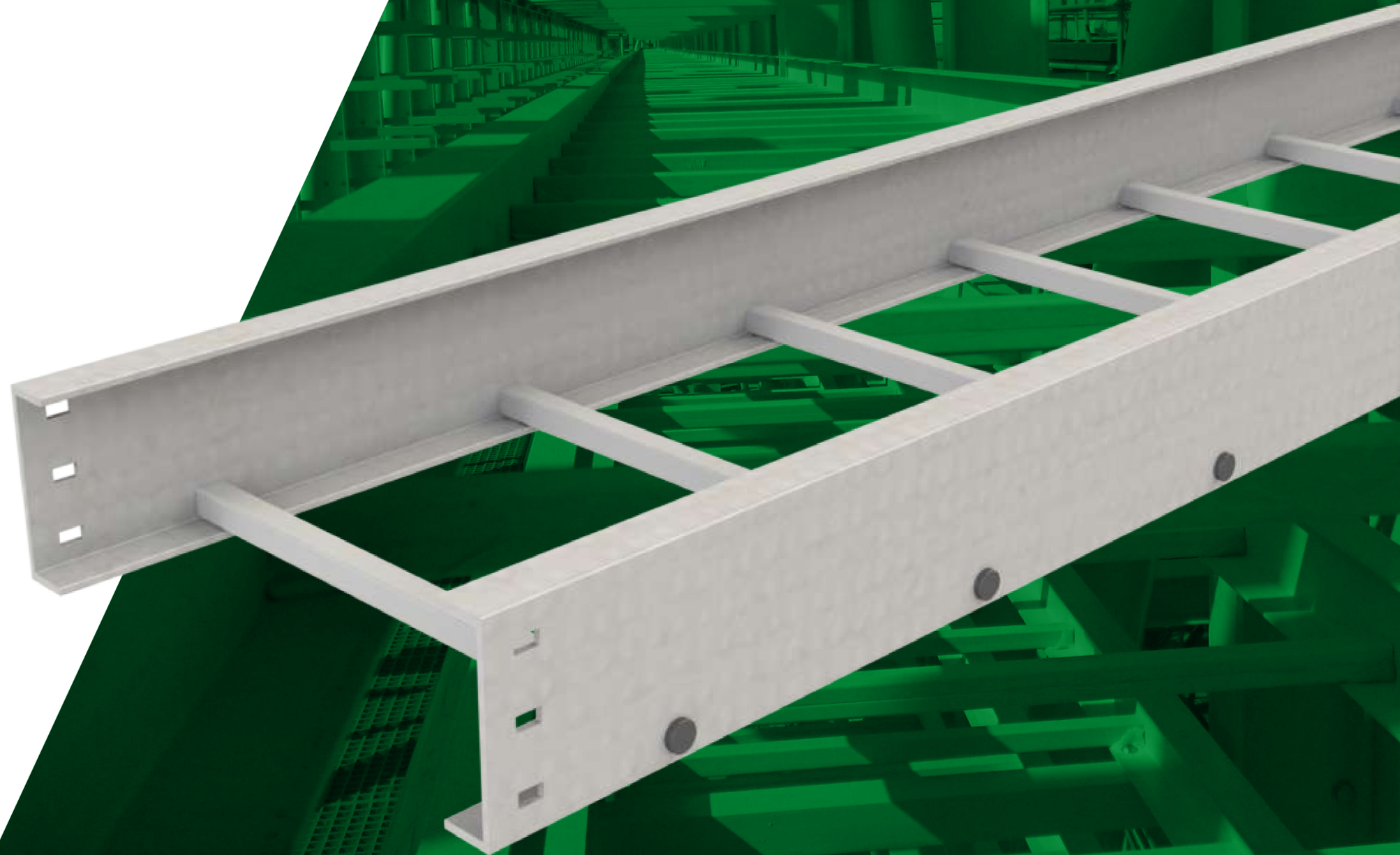
EFVS H3/4



EFVL/EFVS H6



EFVR/EFVS H8



BasorCanal

PRODUCT FAMILY

The BasorCanal family consists of 3 different types of models: painted watertight channels, stainless watertight channels and walkable watertight channels. This family also has a full line of accessories.



CT GSP



CTI I304



WT CALPESTABLE

BasorTub & BasorFlex

PRODUCT FAMILY

The BasorTub family consists of two models, PVC and halogen-free. The Basor Flex family is also composed of two flexible models, the RAL7031 and the RAL9011.

Both families have their own set of accessories.



TUBE RE1250 RLH



TUBE R1250 CLH



TUBE R1250 PVC



**CORRUGATED TUBE
COFLEX**



FLEXL TUBE



Our world is...

GREEN

B A S O R W O R L D W I D E

Our company in numbers

1 Headquarters Gandía, Valencia

3 Factories in Spain

2 Factories in the rest of the World (Mexico and Perú)

Commercial operations in **4 of the 5 continents**

10 Worldwide Branches

50 Countries with fixed stock of Basor Products

1.000 Progetti completed in the last **15 years**

1.300 Distribution Points around the World



Gandía

HEADQUARTERS

Totally renovated in 2018, our central offices are the hub of management.



Gandía, Almansa & Castellón

SPANISH FACTORIES

The production centers are the flagship of our company. The bigger one, in Almansa, exceeds 50,000 m², and is the third largest factory in Europe in cable tray sector.



Mexico & Perú

INTERNATIONAL FACTORIES

The production centers of South America, in Mexico and Perú, have been and still are a precious hub for our American expansion.



We are present in 4 continents out of 5

OTHER BRANCHES

USA, Portugal, Great Britain, France, Italy, Hungary, Algeria and Thailand.



Our Business Sectors

Data Center

Renewable Energy

Oil & Gas



Our Business Sectors

Food Industry

Water Treatment

Energy production



Our Business Sectors

Railway

Tertiary Building

Shipbuilding





+ MORE
THAN

1000

COMPLETED PROJECTS

IN THE LAST 15 YEARS

#YOURGLOBALPARTNER

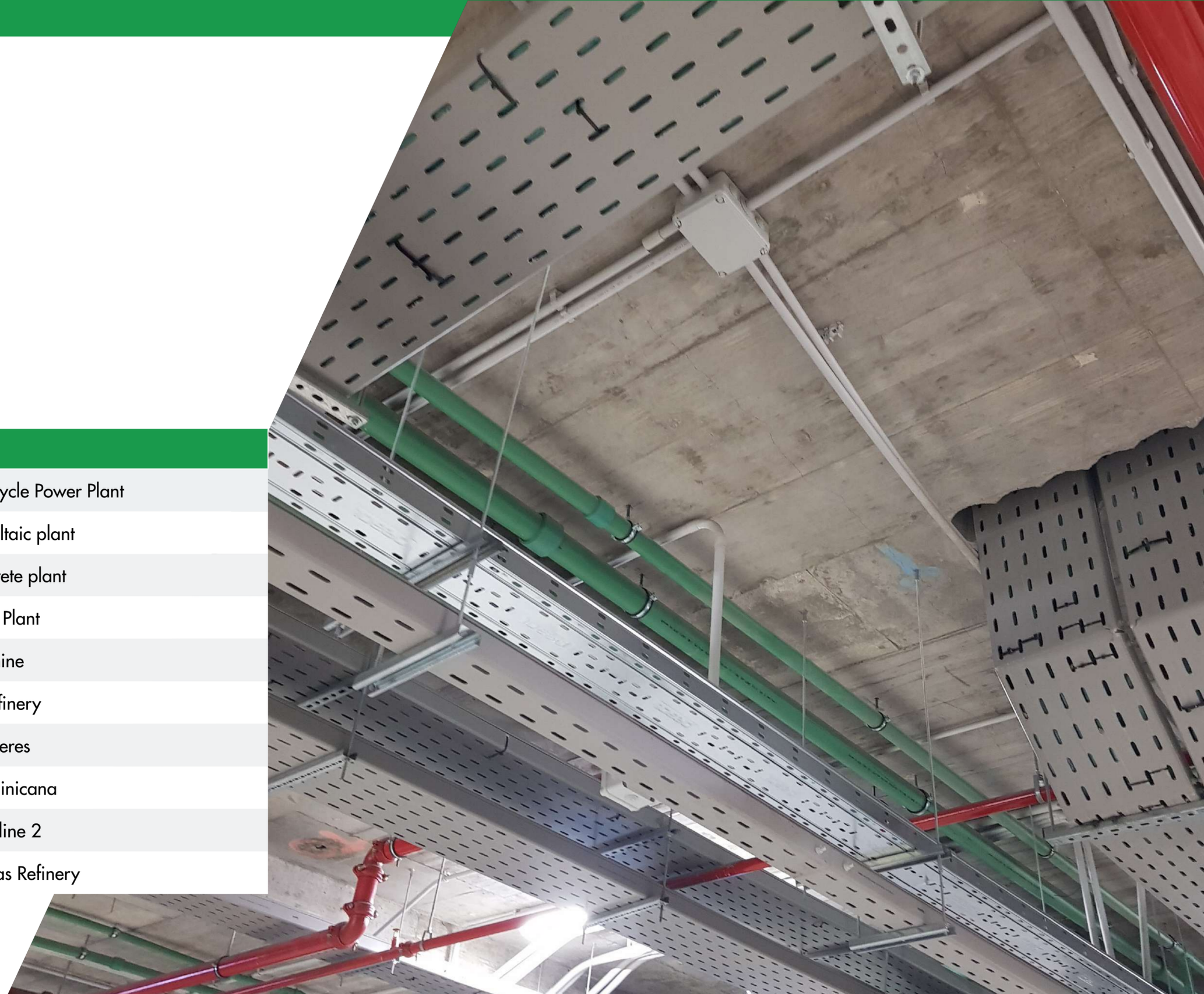
Our Projects in Europe

Country	Project
Belgium	OPTARA Oil Refinery
Czech Republic	Lovochemie Chemical Plant
Austria	Agrana Juice Factory
France	ITER Cadarache International Thermo-Nuclear Experimental Reactor
Denmark	Copenhagen Subway
Spain	Mayoral Logistic Center
Hungary	Nestlé-Purina Buk Plant
Estonia	Shale Thermo Power Plant
Rumania	Vanju-Mare photovoltaic plant
Poland	Wroclaw Animal food factory



Our Projects in America

Country	Project
Mexico	Baja California Combined Cycle Power Plant
USA	Mojave Solar photovoltaic plant
Ecuador	El Chimborazo concrete plant
Colombia	Paipa IV Thermal Plant
Chile	OPM Andine mine
Peru	La Pampilla oil refinery
Costa Rica	LPG storage spheres
Dominican Rep	Hotel Royalton Dominicana
Panama	Panama Subway line 2
Bolivia	Marcarita Huacaya Gas Refinery



Our Projects in Africa

Country	Project
Morocco	OCP phosphating treatment plan
Egypt	Alexandria Refinery oil plant
Libya	Swani Foods juice plants
South Africa	Kathu photovoltaic plant
Algeria	Oman fertilizer complex
Senegal	Bokhol photovoltaic plant
Mauritania	Zouérate Iron enrichment plant
Algeria	Bani Saf pipeline infrastructure



Our Projects in Asia and Oceania

Country	Project
Thailand	Nestlé Suratthani water plant
Saudi Arabia	Al Jubail Aramco refinery plant
Australia	Moree Photovoltaic plant
Bangladesh	Beximco Pharmaceutical plant
Pakistan	Coca Cola Lahore bottling plant
Taiwan	Ping Tung Tunnel
Japan	Dunkirk LNG Terminal
Iran	Neyshabout Oil refinery plant
Kuwait	Shagaya solar plant
Australia	Barcaldine solar farm



Our Partners

Technip

PROINSO

STI norland

ACS
ACTIVIDADES DE CONSTRUCCIÓN Y SERVICIOS

TRAPA
CHOCOLATES
DESDE 1891

PETRONAS

INITEC
Energía

Nestlé

MOYCA

METALUX

MARQUÉS DE MURRIETA
ESTATES & WINES

SUZLON

**Maire
Tecnimont**

**AUSTRIA
JUICE**

tr
TECNICAS REUNIDAS

SNC • LAVALIN

SENER

DANIELI

ITSK

ayesa ♦ Engineering.
Information.
Imagination.

Reina

DESDE 1924
RAMÓN BILBAO
HARO • RIOJA ALTA

Our Partners



BE Basor

C A B L E T R A Y S P E C I A L I S T

Basor Electric S.A

Avenida Alcodar 45
46701 Gandia (Valencia)
Teléfono: +34 96 287 66 95
www.basor.com
basor@basor.com