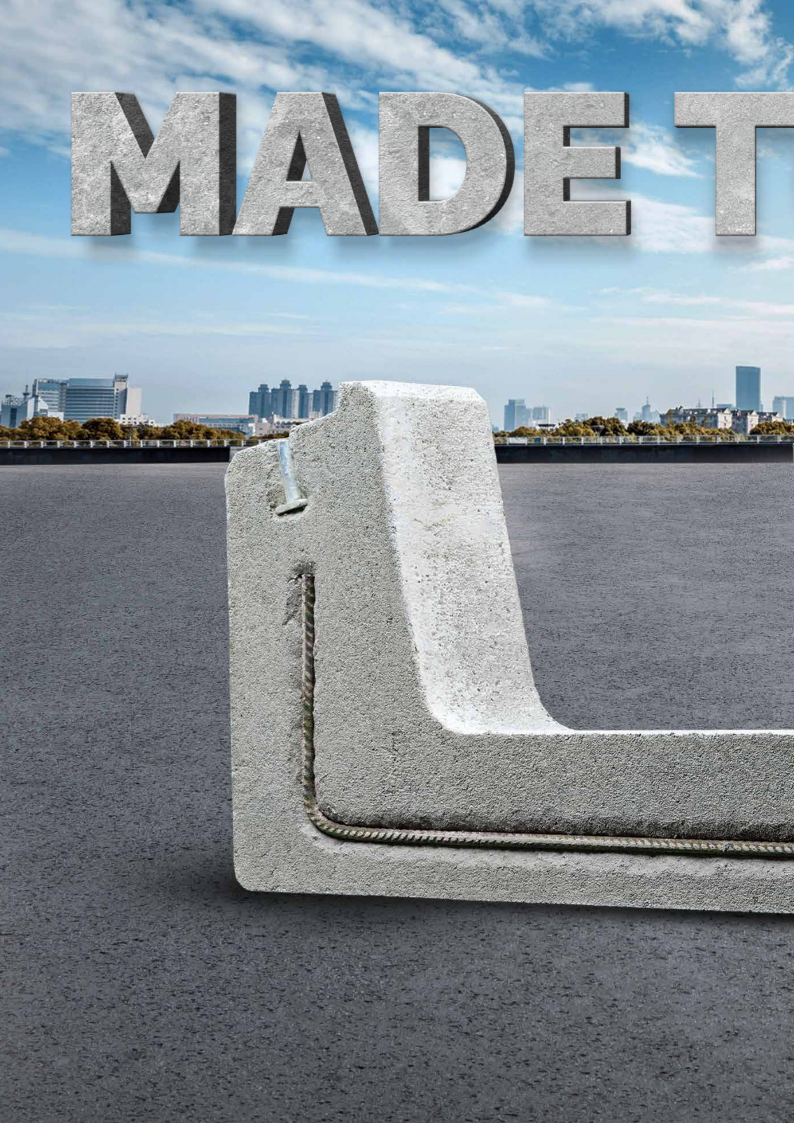
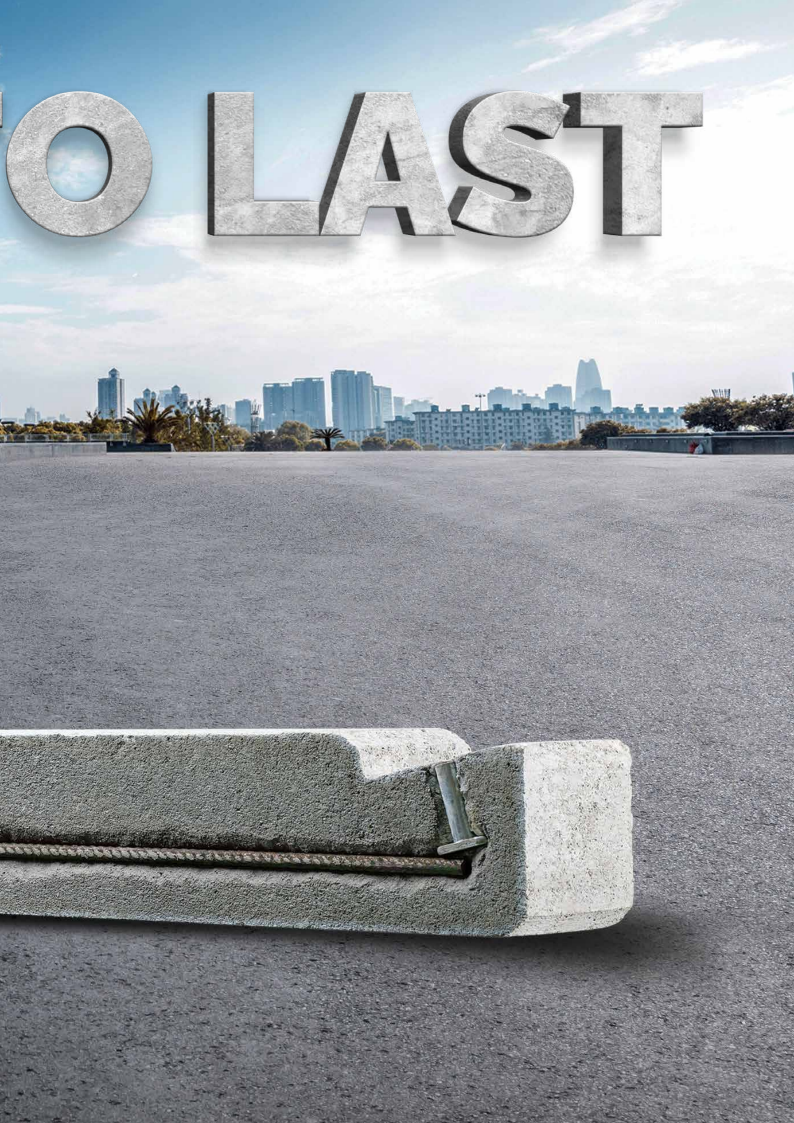


### THE IDEAL MOUNTING SYSTEM FOR PHOTOVOLTAIC PANELS ON FLAT ROOFS









# SUN BALLAST ® IS SOLID-STATE SIMPLICITY

SINCE 2012 WE'VE BEEN LOOKING AT THE WORLD WITH A DESIRE TO IMPROVE IT, BY PROVIDING STRAIGHTFORWARD, LONGLASTING SOLUTIONS TO ANYONE WHO'S MADE THE ENERGY OF THE FUTURE THEIR BUSINESS.

Sun Ballast<sup>®</sup> was established by its CEO, **Maurizio lannuzzi**, who has extensive experience in the installation of photovoltaic plants, and has been developing mounting systems for flat roofs for more than ten years to make installation operations easier and quicker.

> This is our way of contributing to change, and giving safe, solid, tangible support to the energy of the future. Support that is made to last.

As a Benefit Corporation involved in dozens of social projects, Sun Ballast<sup>®</sup> sets the global standard in the field of solar mounting structures for flat roofs, and the company's innovative concrete ballasts support thousands of photovoltaic systems throughout the world.

# THE IDEAL MOUNTING SYSTEM FOR FLAT ROOFS

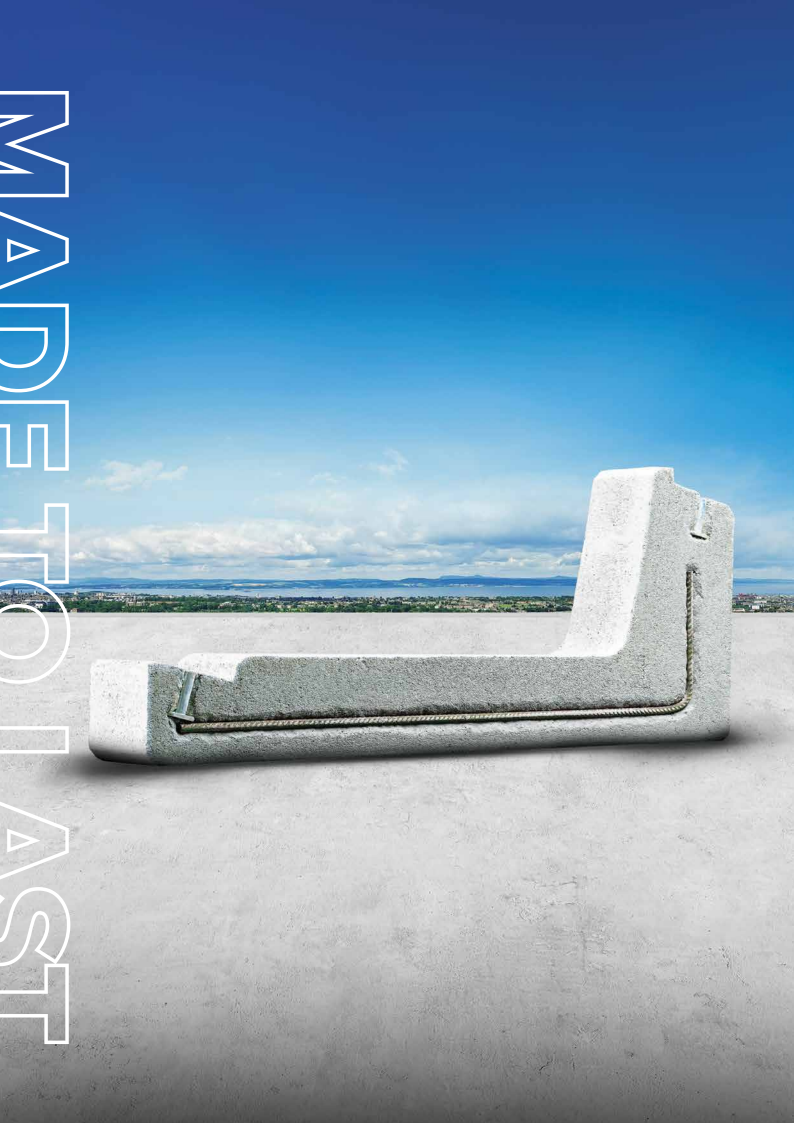
OUR CONCRETE BALLASTS HAVE REVOLUTIONISED THE INDUSTRY OF SOLAR MOUNTING SYSTEMS, AND SET THE STANDARD FOR ALL PV SYSTEMS INSTALLED ON FLAT ROOFS.

Safe, solid and versatile Sun Ballast<sup>®</sup> systems combine support and ballast functions into one unique feature. This simplicity underpins the global success of solutions from Sun Ballast<sup>®</sup>.

Our ballasts are made with premium materials and do not require any drilling to affix them to roofs. Simply position them, secure the panel to the embedded fasteners and installation is complete.

Developed from Sun Ballast's passion for research and development of innovative real-world solutions, our systems are available in a wide range of tilt angles and make the installation of PV systems on flat roofs extremely quick, easy and safe.





## LONG LASTING SOLUTIONS

ALL BALLASTS PRODUCED BY SUN BALLAST® ARE MADE OF HIGH-STRENGTH CONCRETE, AND CONTAIN FASTENERS AND A SPECIAL METAL CORE. BECAUSE STRENGTH ISN'T OPTIONAL

Premium quality raw materials and processes. Ballasts produced by Sun Ballast<sup>®</sup> are made of C32/40 concrete and are resistant to any type of cracking or corrosion.

> The metal core within the structure provides extra resistance to mechanical strain, and the M8 threaded inserts enable panels to be secured even faster.

Sun Ballast<sup>®</sup> systems are tested in a wind tunnel and climatic chamber, and ensure a perfect balance between sturdiness, roof load and wind resistance. Guaranteed for 25 years but far longer-lasting.





## SUN BALLAST ® SYSTEMS

### Single-Row

**Simple, fast and versatile:** the Single-Row system is available in a wide range of models, and allows modules to be positioned vertically, horizontally or with East-West orientation by freely modulating the distance between rows.



Low load, high strength: the Connect system combines each PV ballast into a single grid, reducing the load on flat roofs and increasing wind resistance.



Page 13

Sail



More power in less space: the Sail system allows up to three or six rows of ballasts to be placed, maximizing the entire flat roof area.





**Flexible mounting, adjustable height:** the Zero system allows modules to be fixed on both sides while optimising available space and the visual impact of the system.



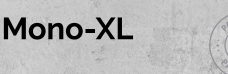






#### SINCE **2012** BY YOUR SIDE ON FLAT ROOFS





**Quick, strong, flexible:** the Mono-XL system allows for the vertical mounting of large modules, modulating the distance between rows and ensuring quick and secure placement.



Industrial-XL

**Safe, solid and cost-effective:** the Industrial-XL system is dedicated for large panels used for commercial installations and provides safety, tightness and cost-effectiveness.



#### Accessories

**Simplicity and safety, even for accessories:** clamps, membrane sheets and additional weights can be installed quickly and easily, and have been designed to ensure the maximum stability of PV systems.



## LIGHTWEIGHT, STABLE,



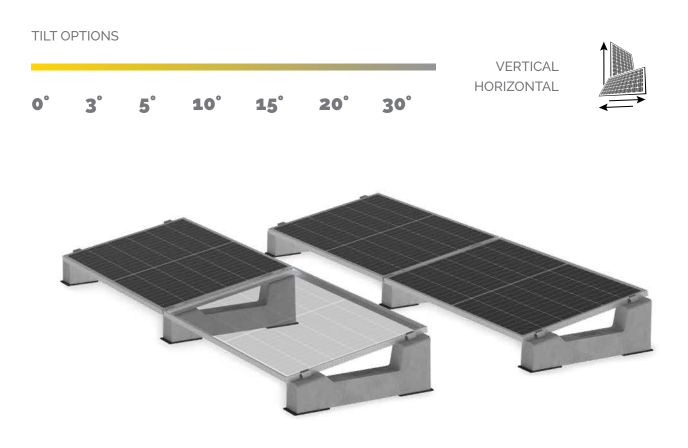




# **SINGLE-ROW**

### SIMPLE, FAST, AND VERSATILE





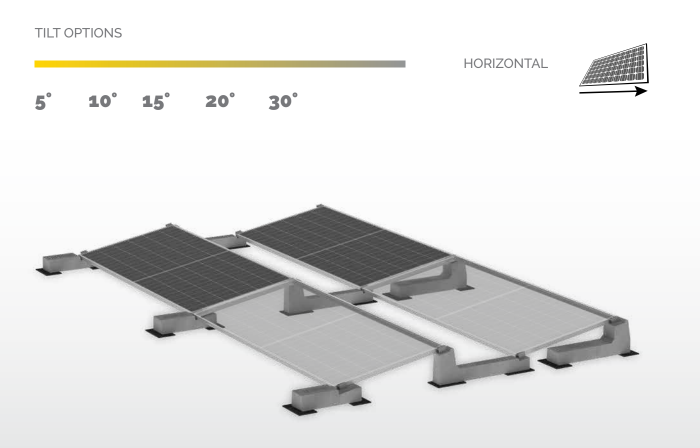


# CONNECT

### LOW LOAD, HIGH STRENGTH



The perfect balance between resistance and lightness, the Connect system joins all ballasts into one grid, reducing roof load and transport costs, while distributing weight in a perfectly balanced fashion. The system is available with a wide range of tilt options and can be installed quickly and easily on any flat roof.







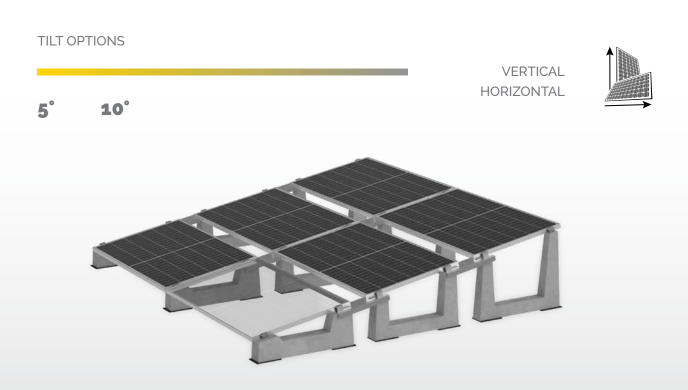




### LOTS OF ENERGY IN LIMITED SPACE



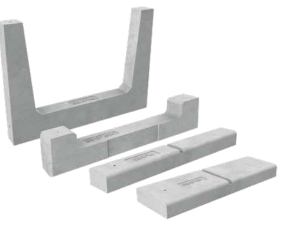
Available in two versions of 5° and 10°, the Sail system allows you to position up to six consecutive rows of photovoltaic panels, adjusting the distance between the modules and optimising all the available space as much as possible. The ballasts can also be used in single rows, and ensure quick and easy obstacle management.





## ZERO

### FLEXIBLE MOUNTING, ADJUSTABLE HEIGHT

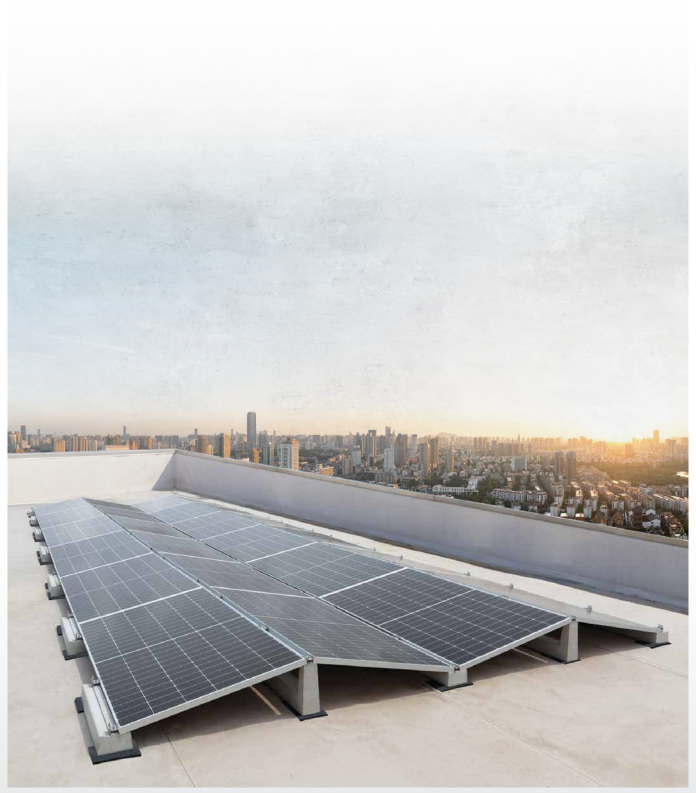


With the ZERO system, the installation and design phases become much simpler: the structures allow the panels to be fixed on the long or short side, either by joining them into a single grid or by creating single rows. Providing high wind resistance, the structures also allow you to better manage landscape constraints, optimising both the space and the aesthetic impact of the system as much as possible.

BALLAST'S HEIGHT (mm)



# NEW EASY/LEST®





## **EASY WEST**

### LIGHTWEIGHT, STABLE, UNIVERSAL



Low roof load, high wind resistance, and compatibility with any type of module: the EasyWest system was designed to offer extremely lightweight, robust, and quick-to-mount reticular solution for East-West installations on flat roofs. Compatible with both standard solar panels and large modules.

TILT OPTIONS

HORIZONTAL



**10°** 





# **MONO-XL**

### QUICK, STRONG, FLEXIBLE

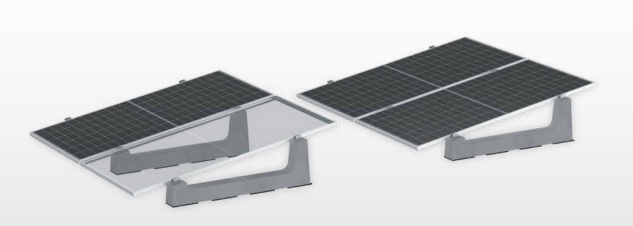


Available with 5° and 10° tilt options, Mono-XL ballasts offer large photovoltaic panels a simple and versatile solution: vertical fixation ensures strength and high stability levels for the modules. The ability to freely modulate the distance between rows ensures quick placement even in the presence of obstacles on the roof.

TILT OPTIONS

**5° 10°** 

VERTICAL









## **INDUSTRIAL-XL**

### SAFE, SOLID, COST-EFFECTIVE

The Industrial-XL system is designed for large panels used in large PV plants and offers maximum safety and reliability. A grid configuration with 5° vertical fastening ensures maximum wind resistance and compliance with all support specifications, while reducing costs per kW and roof load.

TILT OPTIONS

**5**°

VERTICAL







## ACCESSORIES

### NO-FLEX

The No-Flex system ensures that large panels have the highest level of stability and load resistance. The stainless steel bracket inserted on the additional ballast allows modules to also be secured to the central section, increasing the fastening points from 4 to 6, complying with all support specifications defined by panel manufacturers and reducing the risk of bending to zero. Compatible with all horizontal systems.

TILT OPTIONS

3 5 10 15 20 30

HORIZONTAL









## ACCESSORIES

### CABLOWIND

Balanced loads, tidy cables: Cablowind serves a twofold function by adding weight and channelling, increasing wind resistance and enabling tidy and professional cable installation.

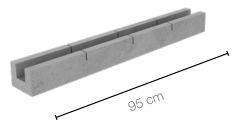


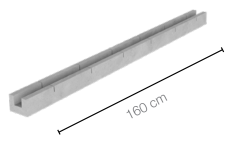
#### CABLOWIND 95cm

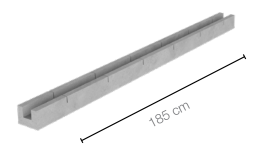
For vertical module installation

#### CABLOWIND 160cm

For horizontal module installation







#### CABLOWIND 185cm

For large horizontal module installation

# ACCESSORIES

### U-BLOCK

An additional U-Block weight, available in 15 and 30 kg versions, can easily and quickly be placed directly onto ballasts without the need for drilling, increasing the stability of the PV plant rapidly.



#### CLAMPS AND RUBBER MATS

Stable panels, surfaces intact - aluminium clamps enable panels to be secured quickly and safely, and roof membrane sheets placed under ballasts optimise their effectiveness by further protecting all support surfaces.

#### UNIVERSAL CLAMPS

#### PROTECTIVE RUBBER MATS





# **POWERCLAMP**®

The PowerClamp clip gives panels an even stronger and more durable fixation, providing the highest level of safety and making grounding operations much faster.



NEW



## INSTALLATION SURFACES

All Sun Ballast<sup>®</sup> solutions enable photovoltaic plants to be implemented on any type of flat surface, from small tiled roofing on homes and blocks of flats through to large roofs with membranes on industrial buildings.

The absence of fastening slots, along with a wide range of height and tilt options, makes the ballasts extremely versatile, and enables fast, simple and safe installation on all types of roofing.



#### MEMBRANES

Membranes give many buildings a high level of protection and, thanks to the absence of penetrations, the ballasts made by Sun Ballast<sup>®</sup> safely retain all of their waterproofing properties.



#### FLOORING

As well as there being no need for penetrations, the ballasts are placed on protective rubber membrane sheets, ensuring a precise installation with no scratches, even on the most delicate surfaces.





#### GRAVEL

The ballasts can be placed directly onto gravel and the underlying roofing, ensuring fast, simple and safe installation.



#### **GREEN ROOFS**

Sun Ballast<sup>®</sup> has ideal solutions for any type of vegetation. The ballasts are not liable to corrosion, and thanks to the adjustable height from the ground, they can give excellent protection against direct light and bad weather.



#### GROUND

Once some basic preparations have been made for ground installation, the ballasts reduce installation times and ensure a high level of stability and wind resistance.





## FULL SUPPORT FROM DESIGN THROUGH TO INSTALLATION

THE SUN BALLAST® TECHNICAL SERVICE ENSURES THAT ALL CUSTOMERS HAVE FAST, FREE ASSISTANCE IN ALL PV PLANT IMPLEMENTATION PHASES. GUARANTEED SAFETY, EXPERTISE AND QUALITY.

Fast, free and professional the Sun Ballast<sup>®</sup> service provides comprehensive support from the initial design phase until the last clamp is secured.

Customers benefit from ongoing support which provides calculations and practical tips for using the configurator and all technical documentation useful for implementing solid, safe and reliable photovoltaic plants.

With over 15 professionals,

the Sun Ballast<sup>®</sup> technical department produces thousands of technical reports every day, fully supporting installers, designers, EPCs and distributors all over the world.





## INTERNATIONAL DISTRIBUTION NETWORK

QUICK INSTALLATION, QUICK DELIVERY THE SUN BALLAST® DISTRIBUTION NETWORK HAS DOZENS OF INTERNATIONAL PARTNERS, AND BALLASTS ARE AVAILABLE IN OVER 40 COUNTRIES THROUGHOUT THE WORLD.

Quality and simplicity, plus ongoing availability and quick delivery - providing customers with professional support also means ensuring a commercial service and logistics that are quick, efficient and punctual.

To achieve this Sun Ballast<sup>®</sup> ensures that all partners have a team of operators dedicated to providing ongoing support throughout the purchasing phase, from when an estimate is requested through to delivery of the materials.

The Sun Ballast<sup>®</sup> distribution network has dozens of international partners to ensure a fast, reliable delivery service in over 40 countries throughout the world.

# **CONTACT US**

INFORMATION AND INITIAL CONTACT

info@sunballast.com

**BUSINESS CONSULTATION** 

commerciale@sunballast.com

**TECHNICAL SUPPORT** 

tecnico@sunballast.com

COMMUNICATION, EVENTS, PR

marketing@sunballast.com





















**BASIC SBRL** Via Danubio, 8 - 42124 Reggio Emilia (RE) Italy - VAT No.: 02557770357 - Tel.: +39 0522 960926

www.sunballast.com - info@sunballast.com