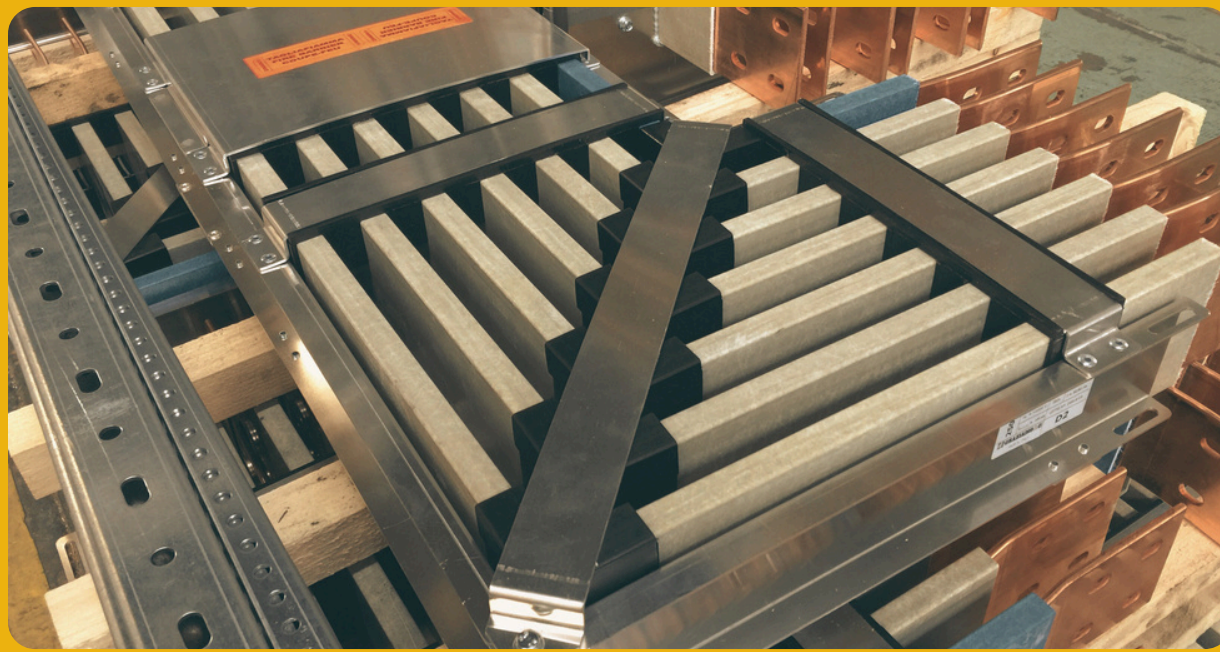


Busbar trunking

Why you should choose

Isolsbarra

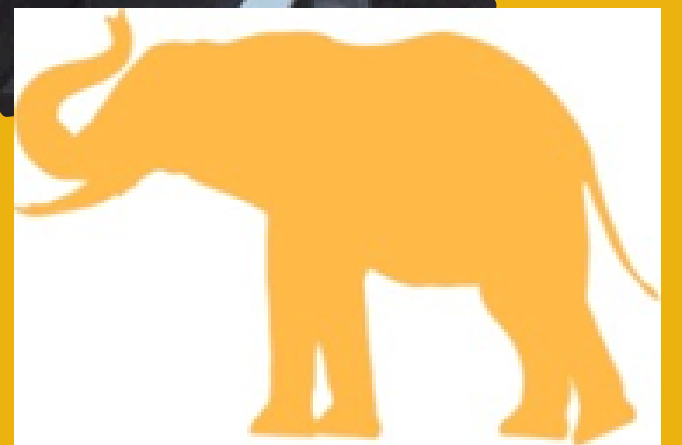
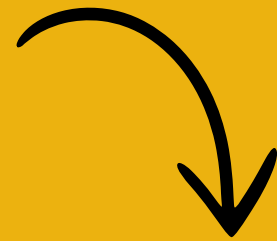


The power line from
630 to 6300A

ELECTRICAL ENERGY TRANSPORT



This is **ISOLSBARRA**



And this is

ISOLSBARRA



... the
DIFFERENCE?

GRAZIADIO & C. S.p.A.
Via S. Maria 10
00187 Roma (RM)
Tel. 06/47801111
Fax 06/47801112
Email: info@graziadio.it
Web: www.graziadio.it



... the **ENVIRONMENT!**

Thanks to its degree of protection,
Isolsbarra transports energy for use

INTERNAL AND **EXTERNAL**



IP42

Closed environments



IP66

against **solids, dust**
humidity, and
strong jets of water

BUT these are not the only specialty
of this system!



... in fact, it is also a real

“Aquatic monster”!

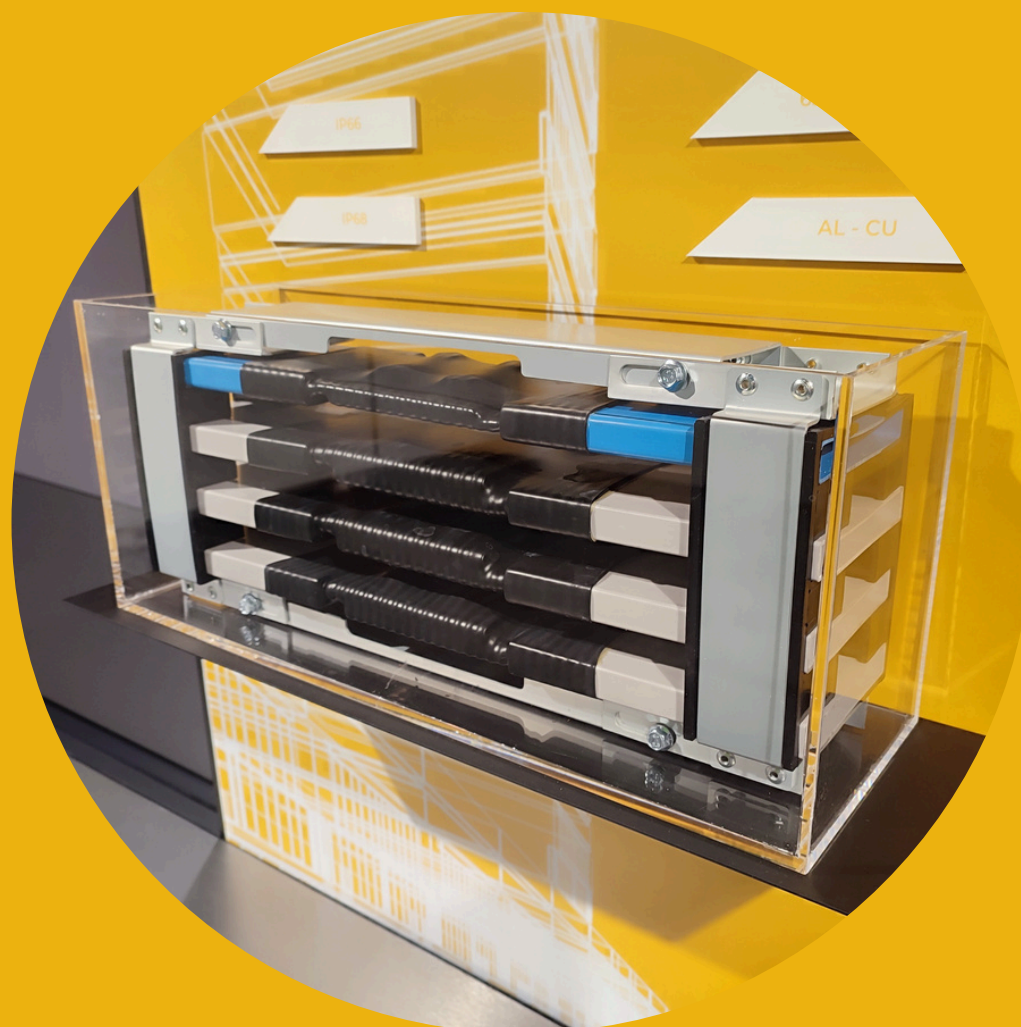
IP68

... it is able to conduct
electricity perfectly

UNDERWATER

Up to

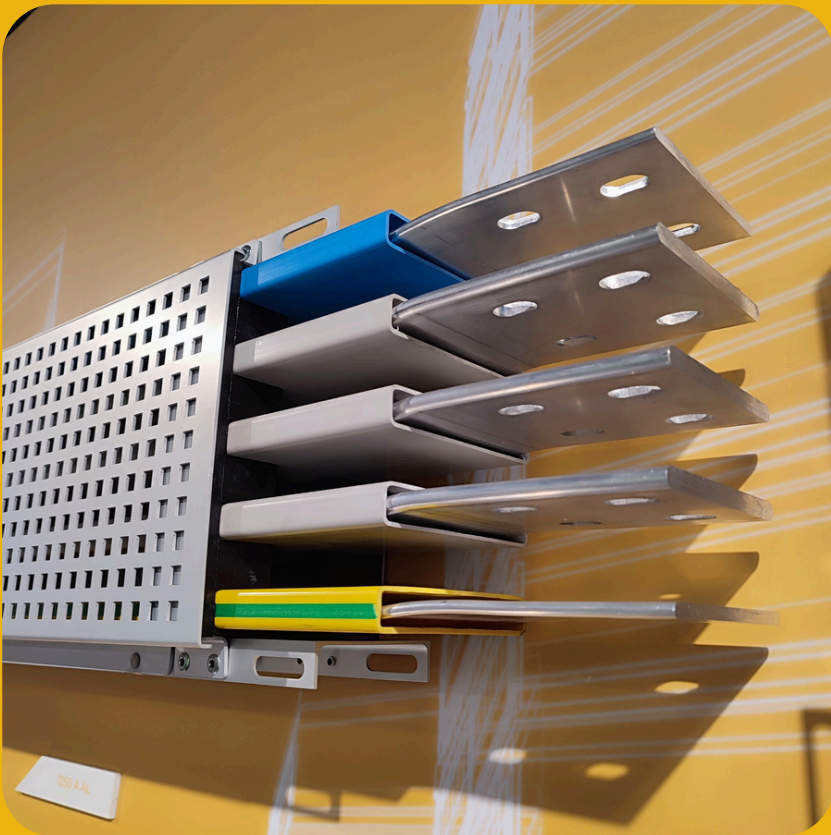
5 METRES DEPTH!



INSULATION

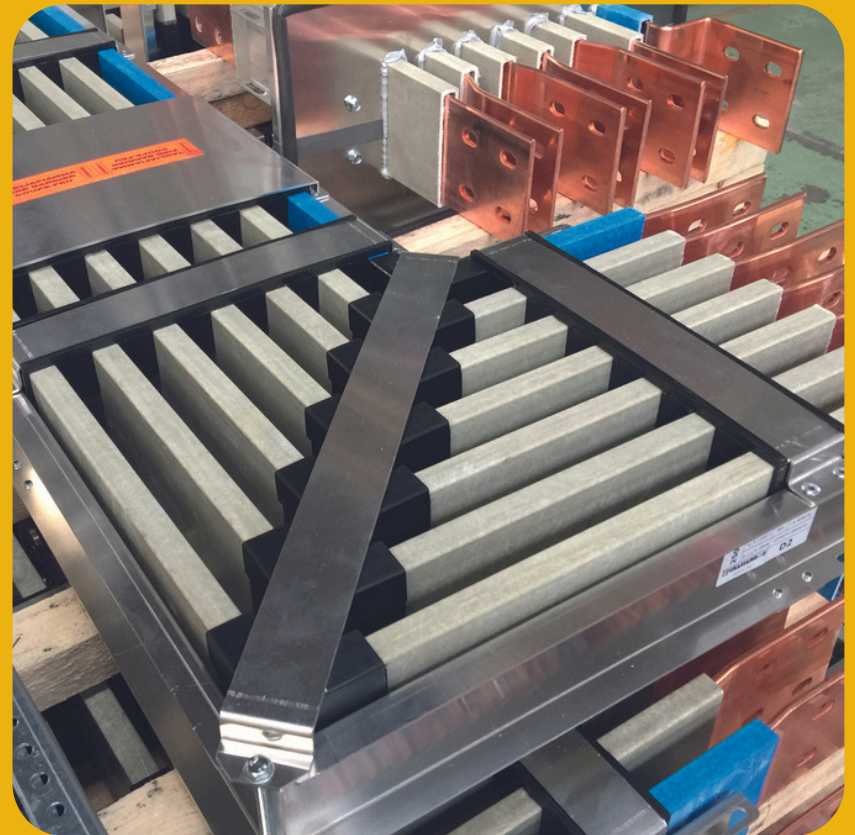
It is available with aluminium conductors or copper, individually insulated by

PVC



Resistant **up to**
90° C (classe Y)

FIBREGLASS



Resistant **up to**
180° C (classe H)



SAFETY

Isolsbarra can be supplied with
FIRE BARRIERS

... which counteract
the flame for up to
120 minutes.



ASSEMBLY

It's structure is **COMPACT** and **LIGHT**... allowing quicker assembly!

Standard straight elements of **4m** are designed to reduce installation times



But, upon request they can be supplied to measure



FURTHERMORE...

It has a high **RESISTANCE** to:



SHORT CIRCUIT



CORROSION

and guarantees high

THERMAL DISSIPATION



**If you want to know more
about**

ISOLSBARRA, visit our



**website, or contact our
offices!**

