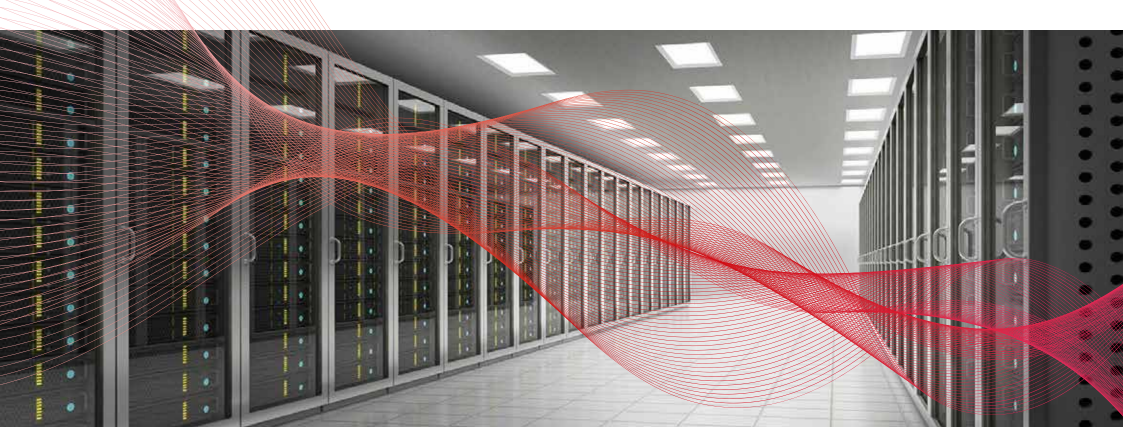


BUSBARS TRUNKING SYSTEM FOR DATA CENTER



WHO WE ARE



- Family company founded in 1959 by the families Graziadio & Rigazzi
- Export to more than 55 countries, 57% of sales comes from Export
- Sales volume: 12 mln Euro
- Complete range from 25 to 6300 A
- Products in compliance with CESI, IEN, KEMA, IMQ, LLOYD'S REGISTER, BUREAU VERITAS, RINA
- The first company of the sector owning the certification ISO9002 and from 2003 also with the certificate ISO9001
- Busbar trunking system 100% made in Italy

Simplicity is another Must in our designs since complexity often means more components and therefore more failure points.







2005







DATA CENTRE DESIGN & PLANNING

According to the IDC, the average age of data centers is 9 years old. However, according to Gartner, data center's become obsolete after 7 years! This means data centers have to be constantly upgraded with new equipment.

To facilitate the management of data centers we have to have two principles in mind from the very beginning of the design processes: Modularity & Simplicity.

The only solution to keep up with the constant need of upgrading various components of data centers is to incorporate modularity in our designs as much as possible.



Nuovo stabilimento in Carrù (CN) New Factory in Carrù (CN)

2008 Export oltre il 50% Export more than 50%







GRAZIADIO & C. SOLUTIONS

Graziadio provides a simple, modular, plug & play solution for data critical facilities like data centers and server rooms. center power distribution.

Power cords can be installed quickly with a wide variety of boxes. circuit breakers, drop plugs, and meters.

Our Busbar trunking system is designed to meet and exceed the rigorous reliability demands and thermal requirements of mission-

The system can easily be installed from the ceiling, under a drop ceiling, or under a raised floor and it distributes power to all racks and servers with flexibility and security.

If redundancy is required, parallel bus ducts lines can be placed next to each other.

GLS	J SERIES	GDA	ISOLSBARRA	K SERIES	GMT	ISOLFLEX	MULTI CONDUCTOR
	R					, i com	
25 - 40 - 63 A	63 - 100 - 160 A	63 - 2500 A	630 - 6300 A	1000 - 5000 A	7.2 - 24 kV	630 - 6300 A	50 - 300 A
Lighting	Distribution	Distribution	Transport	Transport	M.V. transport	Flexibles	Trolley

Rating 160 A AL Thor - Iceland

DATA CENTER REFERENCES

Rating 2500/4000 A AL EDF PACY - France

DATA CENTRE POWER BUSBAR

- FK Series or Isolsbarra
- AL or Cu conductors
- AC or DC Voltage
- Mono-Block Joint (K Series) or 4 bolts joint (Isol)
- AL housing is available in any color
- IP40 to 68 protection
- Neutral can be 200% of phase
- Pe can be dedicated in AL or Cu





Rating 1000 A Alstom Grid - Milano - Italy

Rating 400/3200 A AL Unipol - Bologna - Italy

Rating 2000/1600 A AL Acea - Roma - Italy

Rating 160 A AL KSA Norway - Greenland

DATA CENTRE PLUG IN BUSBAR



- K Series or GDA
- AL or Cu conductors
- Mono-Block Joint
- IP40 to 55 protection
- Neutral can be 200% of phase
- AL housing is available in any color
- Pe can be dedicated in AL or Cu
- Plug-in points in front and back up to 25 cm
- Tap off boxes in plastic and painted steel
- Tap off boxes with MCCB, meters, monitors plugs
- Available also for lighting (GLS)







Rating 160 A AL Virtakiskot - Finland Rating 160 A AL Vilnius - Lithuania



OUR ADVANTAGES

HEAT DISSIPATION

Up to 43° C ambient temperature, with no derating: 4° to 5° C better than competitors.

WEIGHT

Aluminum is 30% lighter than steel. It allows us to produce straight elements of 4 meters inste-

- ad of the 3 meters elements offered by most of ourcompetitors.
- 4 meter straight elements mean fewer joints and faster installation.

CORROSION RESISTANCE

No problem of corrosion with aluminum. The life cycle of steel is shorter.

CONDUCTIVITY

Essential in ensuring electrical applications and safety in case of a short circuit.





Rating 5000 A AL HPC Kajaani - Finland

Rating 630/2000/2500 A AL Isis Strasbourg - France

Rating 250 A CU SDN Saint Petersburg - Russian Federation





Discover the full range on our website www.graziadio.it

