

Official Partner



DANA COMPANY PROFILE

In **over twenty years activity** in electrical and electronic equipments, **DANA S.r.l.** has faced and solved countless problems linked to Energy Conversion and Power Management.

For direct current, we have engineered and manufactured Power Supplies for multiple uses from battery charge to diesel engines starting, and even for testing filament lamps up to Nuclear Magnetic Resonance magnets charge.

The fact we are used to design and produce **very fast Power Supplies** made us in a position to create devices that result to be very much appreciated in EMC testing as well as in the field of solar inverters.

Always in the field of direct current we have realized electronic bi-directional switches able to convert powers up to 80KW in ultracompact size and weight

That's why we can assert that our know-how is not only on power supplies and electronic loads or industrial amplifiers up to 100kHz.

Our **competence** allows us to face and solve problems related to power processing about bipolar 2 or 4 Quadrants Power Supplies or AC Power sources with output frequency up to 400Hz or Electronic Loads for AC input.

Our skills are acquired in Energy, Networking Civil and Military aviation and we boast to be suppliers of the most important **Research Institutes** with whom we cooperate to provide power supplies one or two quadrants and electric loads particularly sophisticated for hydrogen fuel cell.

You can visit our website: www.danasrl.it to know more about us.

Should you need a personalized solution please do not hesitate to contact our offices or send us details information by e-mail (info@danasrl.it).

We look forward to hear from you soon. Best regards

DANA S.r.l.
CEO
P. Piccolini

DANA S.r.l.

• via L.da Vinci, 28 • 10095 Grugliasco TO • Italy • ☎ (+39)011-7791401 – (+39)011.714189 • 📠 (+39) 011-779.22.31 •
Cap.Soc. €.31.200,00 Int. Vers. – C.F./P.IVA: 05955460018 C.C.I.A.A. n. 749825 – Iscr. Trib. TO n.3221/90
• 💻 <http://www.danasrl.it> - ✉ info@danasrl.it