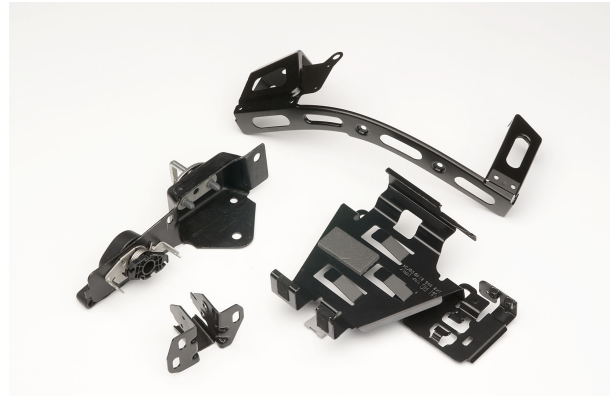


# SCANFERLA BRUNO



## > Automotive

Market Channel / Automotive OEM/OES / Passengers Cars /  
Internal Combustion Engines / Customer's Product /  
Commercial Vehicles, Trucks & Buses / Mechanical Engineering  
/ Competence Area / Cold Forming / Sheet Metal / Components  
Subsystems & Systems / Manufacturing Technologies &  
Production Management / Molds Construction / Challenges /  
Transmission / Manufacturing / Brake / ESC / Surface  
Treatments (Coating, Painting, Etc.) / Tooling & Production  
Equipment / Frame / Body / Cabin / Seat System / Industry 4.0 /  
Interiors: Dashboard, Instrument Panel, Driver Interface /  
Construction & Assembly



## > Railway

Hydrogen Traction Components / Competence Area / Electric  
Traction Components / Customer's Functional Segments /  
Other Rolling Stock Subsystems / Rolling Stock / Diesel  
Traction Components / Track Materials & Equipment / Cold  
Forming/sheet Metal / Rolling Stock Traction & Control /  
Infrastructure / Production Management & Technologies /  
Challenges / Heating, Ventilation & Air Conditioning (HVAC) /  
Molds Construction / Body Shells · Structural Parts /  
Manufacturing / Surface Treatments (Coating, Painting, Etc.) /  
Interior Furnishings · Flooring & Upholstery / Seating · Sleeping  
Components / Tooling & Production Equipment / Industry 4.0 /  
Construction & Assembly

## > Other key sectors

Mechatronics

# SCANFERLA BRUNO



## > More about SCANFERLA BRUNO

Scanferla is an Italian company with consolidated international experience in the **supply of metal components, specialised in sheet metal molding**, and in the assembly of metal parts for small, medium and large series. Founded in January 1981, Scanferla S.r.l. has **over forty years of experience in the design and construction of single and progressive dies** for different sectors

Thanks to its integrated expertise in progressive die design and in-house production, Scanferla is able to offer **turnkey technical solutions** from project development to delivery of finished components to customers according their logistics requirements.

Dies used for series production are 3D in-house designed with our CAD systems and manufactured by Scanferla own experienced designers and toolmakers.

Our production includes sheet metal stamping in small, medium, and large volumes of parts and components in steel, brass, bronze, copper, and aluminium, as well as assembling and welding.

Our professional team has developed the right important skills to understand and conform to Automotive OEM processes, procedures and quality expectations with over 20 years experience in this sector.

Scanferla distinguishes itself in the market through a high level of service offered to its customers: reliability, competitiveness, total quality are the strengths on which our company relies for new challenges and opportunities in the future.

The long experience acquired by our technical staff during 40 years on the international markets allows us to meet the specific demands of various industries including Railway, Automotive, Electrical Tools, Electronics, Electrical, Household Appliances.

# SCANFERLA BRUNO



## > Contacts

**Address:** Via Albert Einstein, 20A - Avigliana

**Email:** [info@scanferla.com](mailto:info@scanferla.com)

**Website:** [www.scanferla.com](http://www.scanferla.com)

**Spoken Languages** English, French, German, Spanish

