



G. Engineering S.r.l. a.s.u.

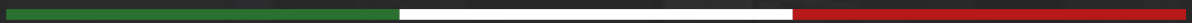


ITALBLOC s.r.l. a.s.u.



SEGIR s.r.l. a.s.u.

METALLIC AND BUILDING ARCHITECTURE
FROM 1978





G. Engineering S.r.l. a.s.u.



METALLIC AND BUILDING ARCHITECTURE FROM 1978

INDEX

6

1. DESIGN, RESEARCH AND DEVELOPMENT

12

2. REALIZATION OF INDUSTRIAL BUILDINGS

16

3. COMPASSES AND INPUTS

4. INTERNAL OFFICES, BREAK AREAS

26

5. METROLOGY ROOMS

30

6. CABINE

34

7. HEAVY CARPENTRY, LIGHT AND CANOPIES

8. AD HOC PROJECT

42

9. PREFABRICATED BOXES

46

OUR SITES



“The greatness of work is
within man.”

POPE GIOVANNI PAOLO II





ITALBLOC

www.italbloc.it

OUR GROUP



OUR VALUES

**Project
quality
experience**

metal architecture

safety
personalized solutions

speed
research of
materials

Present on the market for over thirty years, the Italbloc group stands out for its competence and professionalism.

The level of competitiveness, now consolidated both on the national and international market, is in fact based on certain key points such as: quality, flexibility, efficiency, ethics, safety.

The primary objective is confirmed to be that of satisfying any customer request in a dynamic and decisive way, thanks above all to the high flexibility typical of the existing structure. From the design to the realization of a work, the new philosophy of Italbloc is to offer itself to the customer as a "partner" to achieve the results set by the same.

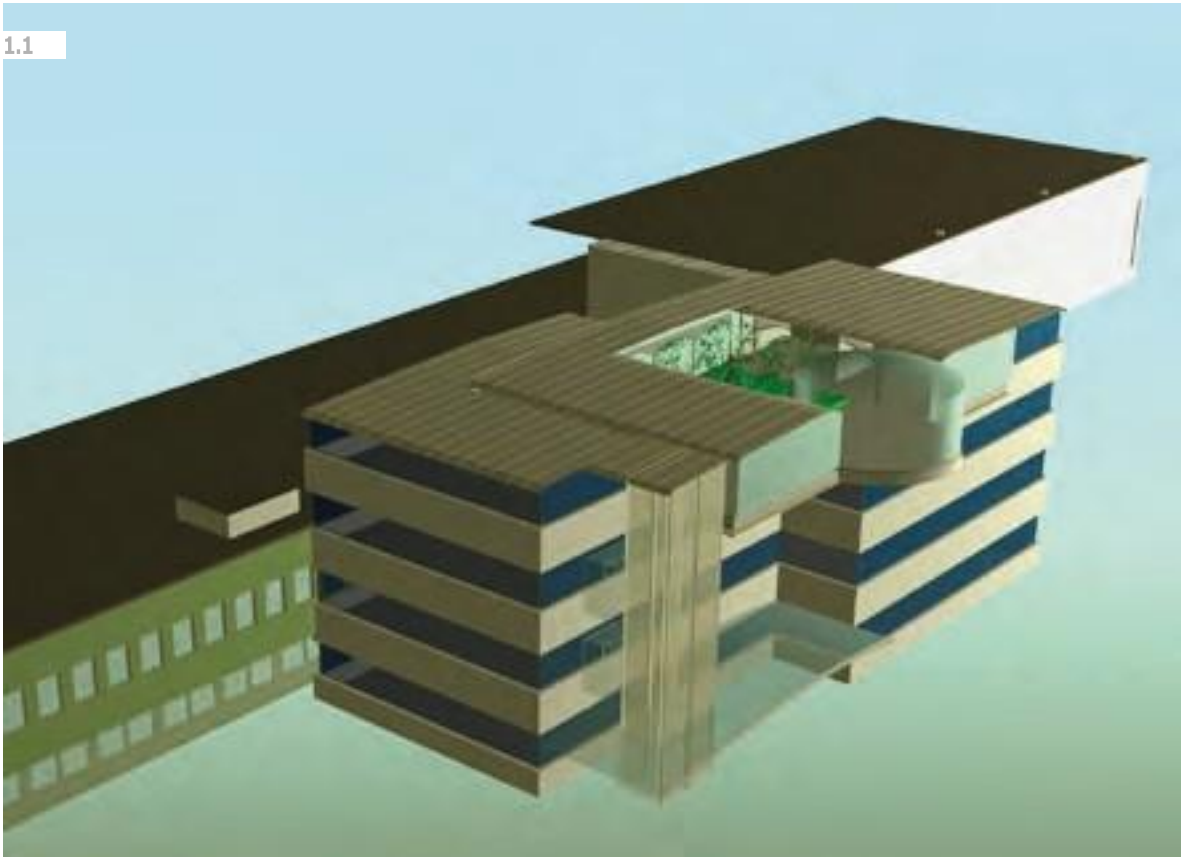
1

DESIGN, RESEARCH AND DEVELOPMENT

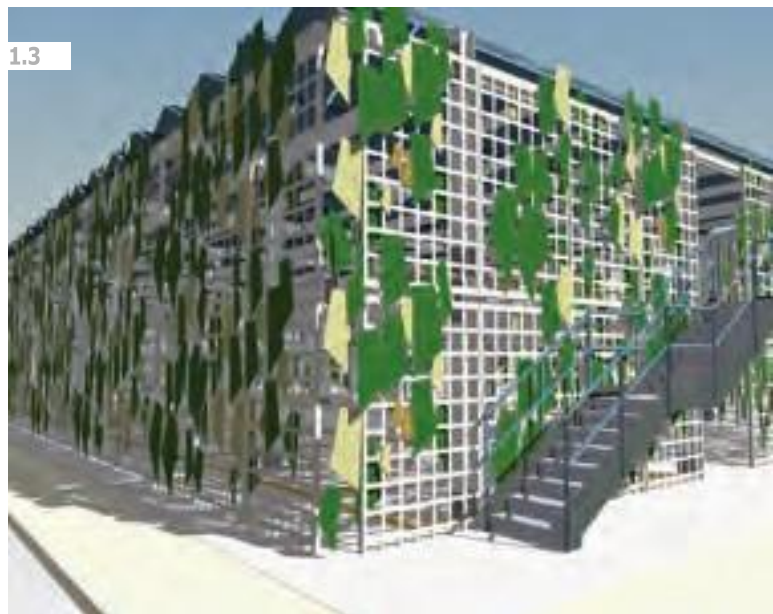
Understanding the needs of our customers and sharing their objectives are the basis of our design philosophy.

From concept to product through the development of ideas and intuitions.

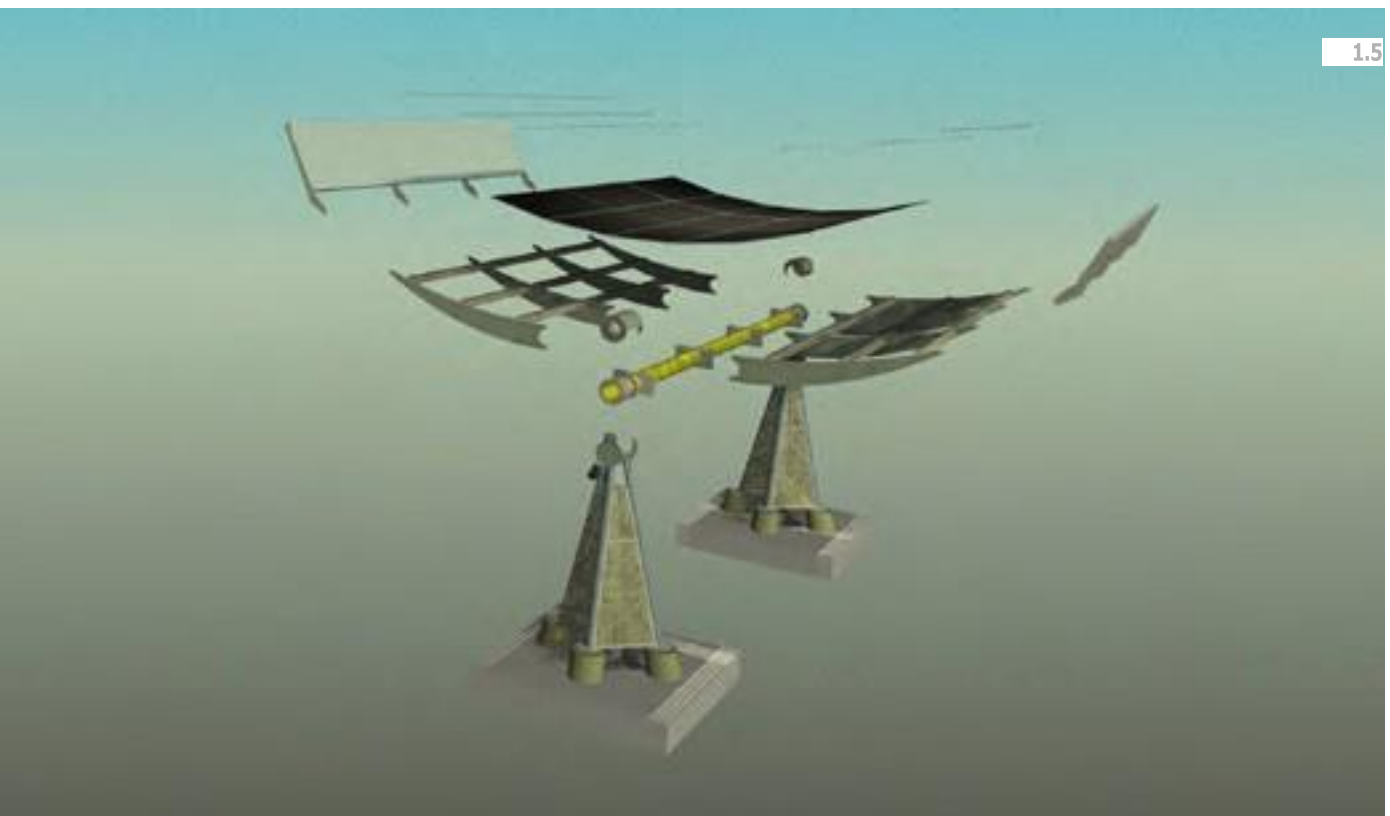
1.1



- 1.1 New Office Building - Sol. A / Suzzara
- 1.2 New Office Building - Sol. B / Suzzara
- 1.3 Schiapparelli Parking / Settimo T.se



DESIGN, RESEARCH AND DEVELOPMENT



Pursuit photovoltaic sail

- 1.4 Dimensional study
- 1.5 Exploded view of components
- 1.6 First prototype
- 1.7 Detail
- 1.8 Detail





DESIGN, RESEARCH AND DEVELOPMENT



- 1.9 Internal flow simulation
- 1.10 Mathematical modeling of the structure
- 1.11 Study of supporting structure
- 1.12 Finished product



1.11



1.12



2

CONSTRUCTION OF INDUSTRIAL BUILDING

Big projects for big challenges.

The Italbloc Group offers its customers a turnkey construction service for new industrial sites. The entire process is aimed at complete customer satisfaction in terms of quality, costs and implementation times.

- 2.1 *Officine Brennero, external view / Verona*
- 2.2 *Officine Brennero, external view / Verona*
- 2.3 *Officine Brennero, external view / Verona*



2.2



2.3



CONSTRUCTION OF INDUSTRIAL BUILDING

- 2.4 Engine test room SOFIM / Foggia
- 2.5 Research center SOFIM, front / Foggia
- 2.6 Research center SOFIM, rear / Foggia



2.4



2.5



2.6

2.7



2.7 Maserati plant, new entrance / Grugliasco

2.8 F.P.T. SOFIM / Foggia

2.9 Fire Fighting, nuova facade / Ulm (De)

2.8



2.9



3

COMPASSES AND ENTRANCE

Italbloc group is able to propose complex restructuring and adaptation interventions of entire plants and production departments. They are conceived and structured taking into account logistical and production needs while maintaining a high quality and final architectural standard.



- 3.1 Entrance Fire Fighting Office/ Ulm (D)
- 3.2 Painting department, internal revamping / Madrid (E)
- 3.3 F.P.T. new entrance hall/ Torino



COMPASSES AND ENTRANCE

- 3.4 Entrance to the metrological room /
Kragujevac (SRB)
- 3.5 Industrial Village, new entrance,
external view / *Torino*
- 3.6 F.P.T. new entrance / *Torino*
- 3.7 Industrial Village, new entrance,
external view / *Torino*



3.6



3.7



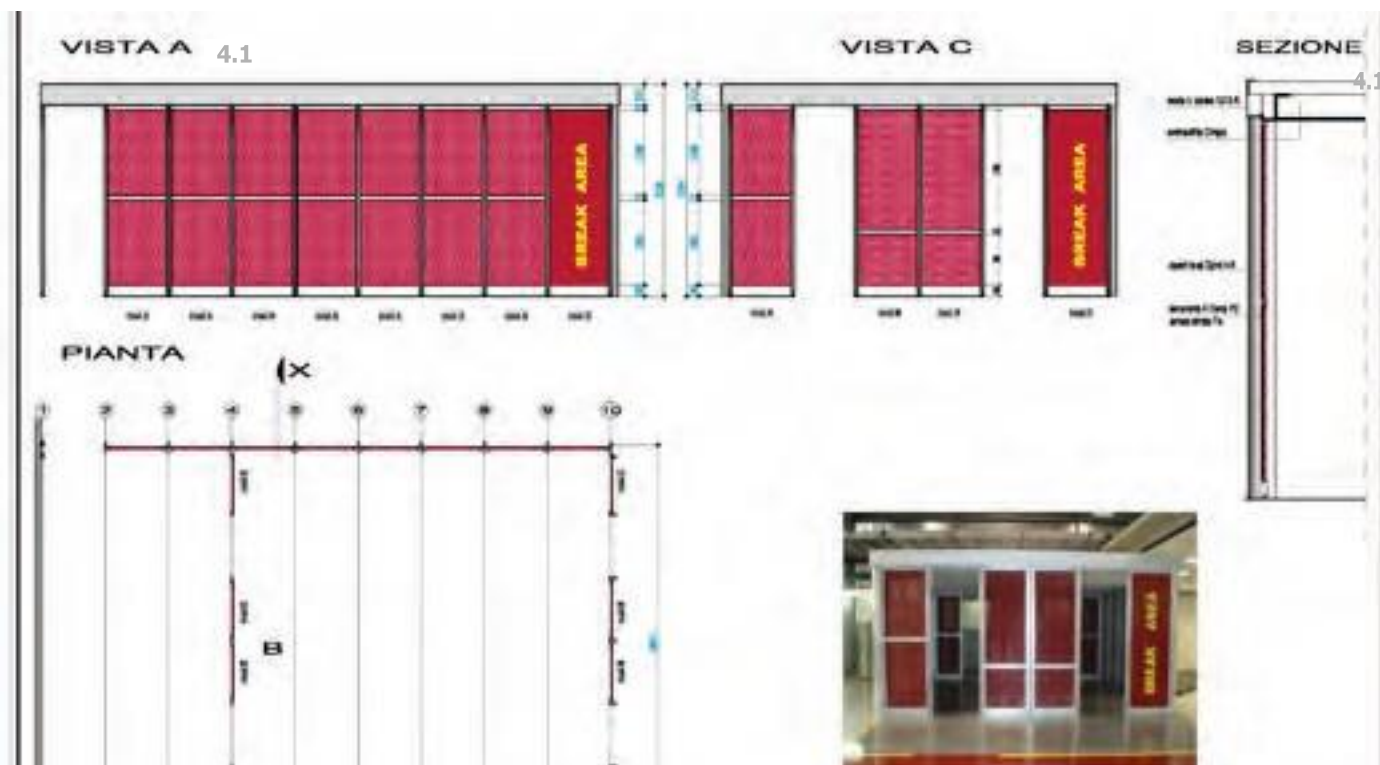
4

INTERNAL OFFICES

BREAK AREAS

Italbloc group has been designing and manufacturing garages dedicated to industrial activities for decades. Bright and comfortable offices, functional and welcoming break areas. In both product lines, the modularity necessary to make their use flexible is guaranteed.

- 4.1 Area Break, feasibility study
- 4.2 Area Break, side view
- 4.3 Area Break, side view





INTERNAL OFFICES, BREAK AREAS



- 4.4 Painting unit new offices / Brescia
- 4.5 Shop Office / Melfi
- 4.6 Safety Room / Brescia
- 4.7 Compass Room F.P.T. / Torino



INTERNAL OFFICES, BREAK AREAS

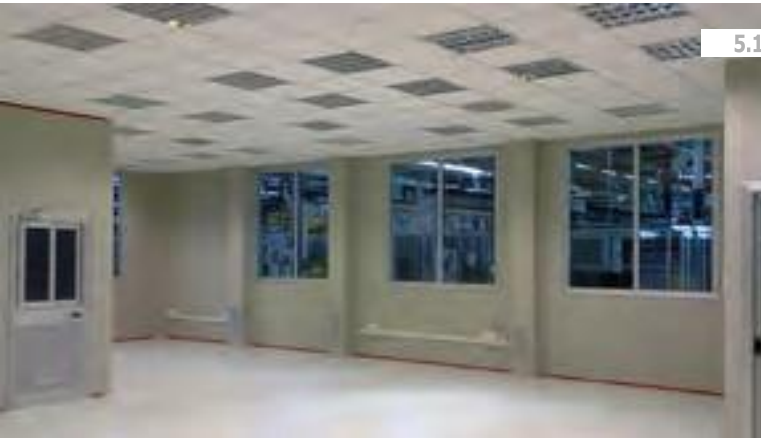


- 4.8 W.C.M. - F.P.T. / Torino
- 4.9 Meeting Room / Suzzara
- 4.10 Control Room painting / Suzzara
- 4.11 Shop Office / Pomigliano



5

METROLOGY ROOMS



Construction of metrology rooms: areas subjected to strict temperature and humidity controls for the use of sophisticated measuring machinery.

5.1 Metrology Room / Verrone

5.2 Metrology Room / Mirafiori

5.3 Metrology Room / Cassino



5.3



METROLOGY ROOM





5.6

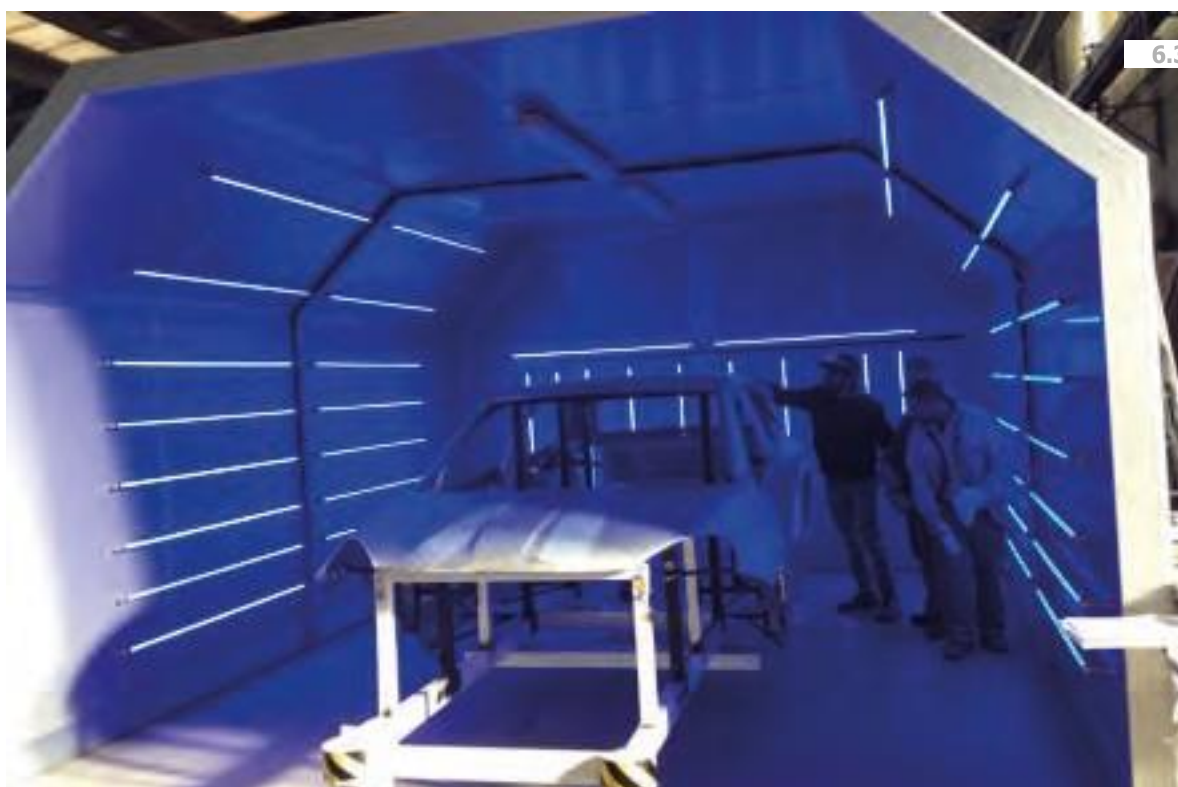
- 5.4 Mechanical measurement room / Verrone
- 5.5 Gear Room / Verrone
- 5.6 Metrology Room Stamping / Torino
- 5.7 Metrology Room / Kragujevac (RSB)



5.7

6 CABINS

The cabins of the Italbloc group are designed for different, very specific uses. Booths for painting, assembly and any specific processing, typical of the automotive and food industry.



- 6.1 Polychromatic "zebra" booth / Melfi
- 6.2 Polychromatic "zebra" booth Melfi
- 6.3 Polychromatic "zebra" booth / Melfi
- 6.4 Control Working Deck / Goiana (BR)

6.4

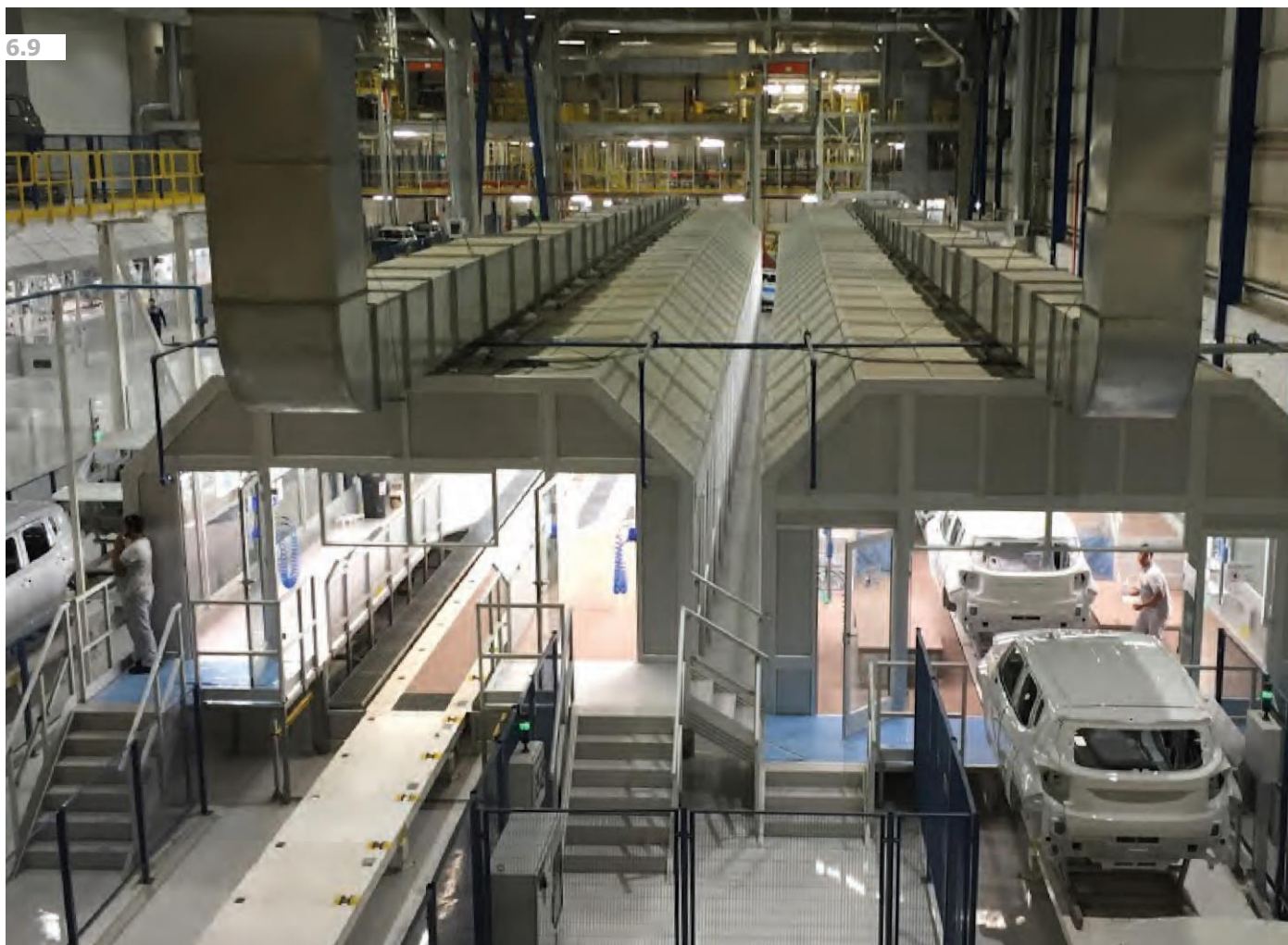


CABINS

- 6.5 Sealing working deck / Goiana (BR)
- 6.6 Cleaning working deck / Goiana (BR)

- 6.7 Spot repair working deck, sim
- 6.8 Spot repair working deck, / Itacemapolis (BR)
- 6.9 Sealing working deck / Goiana (BR)

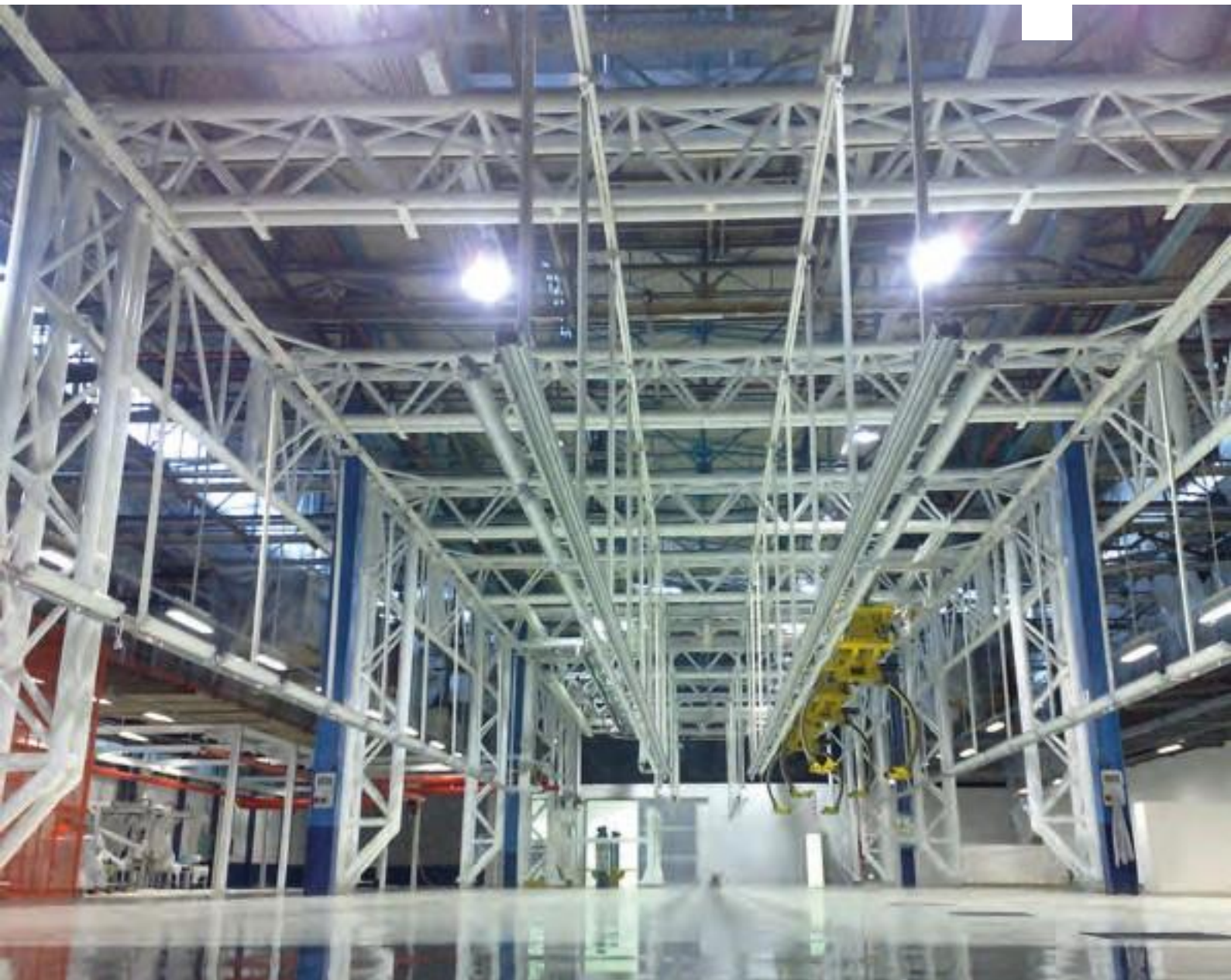




7

HEAVY AND LIGHT CARPENTRY, CANOPIES

7.1



Iitalbloc Group designs and builds metal structures of all kinds on site (mezzanines

- exhibition stands - stairs - fences - platforms
- walkways etc ...).

Any object that can be made in steel is also included in this product line. Versatility, use of "Problem Solving" philosophies, analysis of previous case histories and acquired experience allow us to create structures of any nature.



7.1 Pilotino / Melfi

7.2 Skid prototype

7.3 Girders runways overhead cranes

7.4 Canopy / Torino



HEAVY AND LIGHT CARPENTRY, CANOPIES

7.5 Canopies / Torino

7.6 Canopies / Vittorio Veneto

7.7 New loading bay / Settimo T. Se

7.8 Canopies / Vittorio Veneto

7.9 Metallic structure / Vittorio Veneto

7.10 Access walkway (in progress) / Grugliasco

7.11 Expansion bush / Modena





8

AD HOC PROJECTS



8.1

Interpret the needs and requirements of the customer, interact with professionals in search of beauty. Italbloc carries out dedicated projects like a tailor makes his own clothes: made to measure.



8.2

Loft Robe di Kappa (Torino)

Large open space with contaminations of industrial architecture.



- 8.1 Overview
- 8.2 View from mezzanine
- 8.3 Sleeping area
- 8.4



AD HOC PROJECTS

Serioplast Bergamo New R&D center

"I work in a container!"
Light, space, shapes, color ... a unique
environment of its kind.



- 8.5 Mezzanine area
- 8.6 Break area
- 8.7 Access stairs
- 8.8 Overview
- 8.9 Meeting room
- 8.10 Entrance area

8.9



8.10



AD HOC PROJECTS

Underground market “Londra”

New Stands Sale.
With a rustic and simple look, but rational
and modular.

8.11 Overview

8.12 Detail

8.13 Overview



9

BOX PREFABBRICATI

Italbloc was born as a manufacturer of prefabricated boxes. It is in this product line that we recognize our entire history and tradition.

In fact, the boxes are entirely designed and manufactured taking into account the functionalities to be satisfied in terms of size, portability, thermal and acoustic insulation and durability.

Area One

Self-supporting and transportable.

- 9.1 Guardhouse
- 9.2 News kiosk
- 9.3 Multifunction box



PREFABRICATED BOXES AREA DUE

Self-supporting and transportable.

- 9.4 Guardhouse
- 9.5 Modular office



9.6 Punto vendita
9.7 Palestra

Area Tre

Pavilions.



OUR SITES



G. Engineering S.r.l. a s.u.

PRODUCTION SITES & CONTACT

Corso Piemonte, 19
10099 San Mauro T.se
Torino

Tel. +39 011 2236179
Fax +39 011 2239538
info@italbloc.it

Via Rovadino, 56
25011 Calcinato
Brescia

Tel. +39 030 9969122
Fax +39 030 9667519
info@gengineering.it

SALES REFERENT

Ezio Scalise
+ 39 335 64 20 328

Edoardo Petitti
+ 39 338 72 97 909

AREA OF COMPETENCE

**ITALIA NORD-WEST
& ABROAD**

ITALIA NORD-EST

WEBSITE | www.italbloc.it

GENERAL MANAGER GROUP | **Luigi Basile** | luigi.basile@italbloc.it

PRESIDENT | **Rocco Basile** | rocco.basile@italbloc.it



Contrada Olivola
82100 Zona Industriale
Benevento

Tel. +39 0824 776662
Fax +39 0824 776661
info@segir.it



Giovanni Cassetta
+ 39 338 66 46 036

ITALIA CENTRE-SUD



G. Engineering S.r.l.





G. Engineering S.r.l. a.s.u.



METALLIC AND BUILDING ARCHITECTURE SINCE 1978



G. ENGINEERING s.r.l. a s.u.

Via Rovadino, 56
25011 Calcinato
Brescia

Tel. +39 030 9969122
Fax +39 030 9667519
info@gengineering.it

ITALBLOC s.r.l. a s.u.

Corso Piemonte, 19
10099 San Mauro T.se
Torino

Tel. +39 011 2236179
Fax +39 011 2239538
info@italbloc.it

SEGIR s.r.l. a s.u.

Contrada Olivola
82100 Zona Ind.
Benevento

Tel. +39 0824 776662
Fax +39 0824 776661
info@segir.it

www.italbloc.it