

**Ferrero Technical Center – Premio Sostenibilità 2023**

**Ferrero Technical Center awarded in the Ex-Novo category - Premio Sostenibilità 2023**

*The Ferrero Technical Center takes us to a new level of integration between industrial architecture, natural landscape and sustainability of processes and well-being for workers. Slow Architecture puts people at the center.*

Modena, november 14th / The awards ceremony for the 2023 Premio Sostenibilità was held in Modena on November 14th at the Enzo Ferrari Museum, which sees the **FERRERO TECHNICAL CENTER** winner in the Ex-Novo category.

As part of the ceremony, Enrico Frigerio collects the plaque (img: FDG\_PremioSostenibilita\_EnricoFrigerio).

The "Daniela Di Croce" Premio Sostenibilità , consists of the control of consumption, the use of non-polluting materials and techniques that are not harmful to human health, social and economic sustainability, innovation.

The Premio Sostenibilità is promoted by AESS - Agency for Energy and Sustainable Development as part of the XX edition of the Bioarchitecture and Sustainability Week.

**Premio Sostenibilità 2023**

14 novembre 2023

**Museo Enzo Ferrari**

Via Paolo Ferrari, 85,  
41121 Modena (MO)

#SlowArchitecture #Nzeb #ComfortWorking #Manifattura #innovazione #PremioSostenibilità  
#Ferrero

Instagram: @frigeriodesigngroup

Facebook: @frigeriodesigngroup

Linkedin: frigerio-design-group

YouTube: FrigerioDesignGroup

Website: www.frigeriodesign.it

Photo credits:

FDG\_FTC\_©StudioCampo\_WEB\_3076 | Anna Positano, Gaia Cambiaggi | Studio Campo

FDG\_PremioSostenibilita\_EnricoFrigerio | Frigerio Design Group

**FERRERO TECHNICAL CENTER**

**Location** Alba, (CN) Italia

**Client** FERRERO group

**Competition** 2017

**Executive** 2018-2019

**Construction** 2022

**Surface area** Lot 14.500sq sq m, Building 12.700 sq m, Parking 4.100 sq m

**FRIGERIO DESIGN GROUP**

General coordination

Architectural Design PFTE, PD, PE

Planning permits

Interior design

Artistic supervision

E. Frigerio with C. Ginocchio (project leader), S.Rota, S. Stevanè, D. Bona, M. Verdone, F. Validò, A. Alessi, A. Chiappini

**Structures**

Structural design PFTE,PD,PE

Redesco Progetti

M.E. Giuliani, F.Inzaghi

**MEP**

Ariatta Ingegneria dei Sistemi

A.Ariatta, G.Ariatta, C.Zeni, M.Zoppo Vigna

BIM Manager M.Gobbi

**Flying gardens**

AG&P greenscape / E. Bortolotti

**Fire prevention and safety plan**

C. Manfreddo

**Geology** O. Costagli

**Hydraulic** S. Sordo

**Acustics** E. Bocca

**Construction supervision e CSE**

Recchi Engineering

P.Porporato, G. Parnisari, M.Durbano, F. Rubini, M. Rubini

**General Contractor**

Co.Ge.Fa.

Project Manager and Site Manager G. Forte

Site Manager A. Segà

On-site technical support P. Masci, D. Ivone

**Rendering** Courtesy of Frigerio Design Group

**Photographs** A. Positano e G. Cambiaggi | Studio Campo,  
E. Cano

## Ferrero Technical Center

### FRIGERIO DESIGN GROUP - [www.frigeriodesign.it](http://www.frigeriodesign.it)

Enrico Frigerio was born in Turin. In 1980 he graduated with a degree in Architecture from the University of Genova and learned his trade working side by side with Renzo Piano. In 1991 he founded Frigerio Design Group, setting quality and the relationship with the environment its main goal.

He is the promoter of "Slow Architecture", philosophy behind progressive architecture with a reduced ecological footprint that draws its resources from the context for its definition.

Some of FDG's most significant projects include: the eco-friendly grandstand at the Imola racetrack, Bologna (1992), the **Sambonet** head office in Orfengo (2004), power plants for the **AXPO** Swiss group (2008), the Sports Center for the **Spezia Football Club** (2013), the **Terna's** power station in Capri (2017) and the Headquarters of **Crédit Agricole** Italia, Green Life, in Parma (2018), the **Zamasport Factory**, Novara (2020), the Headquarters of **Arcaplanet** in Carasco, the residential complex in Saronno (2020), the **Ferrero Technical Center** in Alba (2022) and the eco-sustainable residential complex **Albòra** in Genoa.

The energy transition of the **ENEL** plant in Fusina and the refitting of the **Rosenthal** offices in Selb Germany are currently under construction.

### Frigerio Design Group

via Goito 6/6  
16122 Genova

-----  
For more informations:

### Sylvie Garrone

Comunicazione e progetti editoriali  
[comunicazione@frigeriodesign.it](mailto:comunicazione@frigeriodesign.it)