

TRANSFORMING PLASTIC INTO FUTURE

 THE MOST ADVANCED TECHNOLOGIES
 FOR THERMOFORMING PLASTIC MATERIALS AND PLEXIGLASS WORKS



🔾 Coggiola 🔊 Minini



Plastforge group is a leading player and largest manufacturer in Italy within the thermoformed plastcs industry and Plexiglass works. Leveraging on over 35 years of history with 30M€ annual revenues and over 150 employees

COMPANY TIMELINE HISTORY



In the 1980s, **Coggiola Srl** was established in Candiolo (Turin) as a manufacturer of electric compone nts. In the following years, Coggiola Srl started the producton of thermoformed components

-2018-

In November 2018, the Group's current Management team, together with private investors, acquired Coggiola Srl and Coggiola Nordest. 2020

Major investments have been undertaken, despite the negative impact of Covid-19 turmoil on revenues

2021

In April 2021, Minini was acquired, enriching technological capabilities

(thermoforming and

Plexiglass works) and

increasing production capacity, while diversifying

customer base

2022

Coggiola Nordest: set up of the new state-of-the-art plant in Thiene (Vicenza)

2024

PLASTFORGE

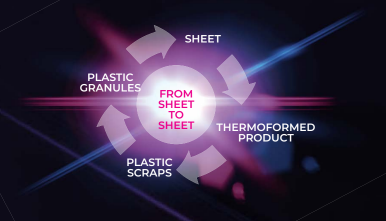
2004

Coggiola Nordest started operation in Santorso (VI) in-2004 and in 2008 was transferred to Zanè (VI)

2019

Starting from 2019, Coggiola Srl and Coggiola Nordest undertook significant investments and diversified the customer portfolio in terms of both sector and geographical reach

END-TO-END SUSTAINABILITY TO COVER SUPPLY CHAIN TO USERS ACROSS ESG DIMENSIONS



- Maximization of recyclable plastic materials
- Use of renewable energy with own solar panels
- Certification ISO 9001
 and ISO 14001
- Governance: Adoption of Model 231/2001

WE SHAPE YOUR IMAGINATION

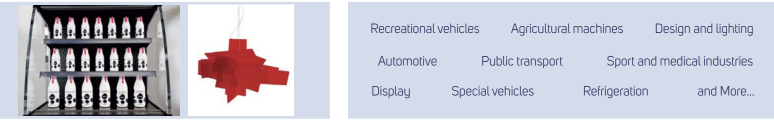
A TEAM AT YOUR SIDE TO TRANSFORM YOUR IDEAS INTO FULLY CUSTOMISED PRODUCTS

An extensive product portfolio range with unrivalled quality standards and unmatched lead times able to meet all customers' requests

THERMOFORMED PLASTIC COMPONENTS



PLEXIGLASS WORKS



OUR STRENGTHS



Largest thermoforming machine in Italy (4,500mm x 2,500mm)



Products are manufactured to exceed customer's process requirements, including ISO 9001 & ISO 14001 Customers assistance on technical aspects and product design, thanks to sector experience and the collaboration with first-class Italian designers Recyclable materials. Extensive experience on material migration from GRP and metal parts to recyclable plastic components

ONE-STOP SHOP: FROM CONCEPTION TO DELIVERY

WE SUPPORT YOU IN ALL STEPS OF PLASTIC THERMOFORMED PRODUCT REALISATION: FROM DESIGN TO THE STUDY OF MATERIALS AND PROCESSES, FROM PROTOTYPING TO PRODUCTION AND LOGISTICS.



Co-design

Idea



Materials study

> Technical design



Packaging and transport





Production QA & QC

PLASTFORGE'S STATE OF THE ART TECHNOLOGY AND SOFTWARE



22

THERMOFORMING MACHINERY

Applications: thermoforming of materials (e.g. ABS, PST, PETG, PC) Highlights: the Group owns 22 thermoforming machineries, covering full dimension range including the largest in Italy (4500x2500mm)



CNC ROBOTS

15

Applications: CNC milling Highlights: the Group owns 15 state of the art CNC 5 axes for cutting and finishing works



9 PROCESSING MACHINES FOR POLYCARBONATE AND PLEXIGLASS

Applications: displays, design and lighting, food and refrigeration Highlights: all sorts of plastic processing are available – e.g.: laser and diamond cutting, pressure bending, aesthetic and structural bonding robots, CNC milling



HIGH - PRECISION 5

Applications: production of molds Highlights: the Group is able to carry out the production of molds internally, from design to the milling process



QR CODE SYSTEM

Applications: products traceability Highlights: Group's labelling system provides products with QR codes in order to trace the entire production and guarantee high-quality standards



3D SCANNING / SOLID WORKS

Applications: Design and Quality control Highlights: a completely automated 3D scanning system which can be used for reverse engineering and quality controls. Solid works allow to offer complete design solutions to clients

MULTIPLE LOCATIONS TO ASSURE SUPPLY CHAIN CONTINUITY WITH INTERNATIONAL REACH.

©Coggiola Thiene (Vicenza)

Coggiola

Candiolo (Turin)



OUR CUSTOMERS PRESENCE

Having 3 manufacturing facilities Plastforge Group can warranty continuity of supplies even on unexpected events



Cassacco (Udine) active from: 1994 plant description: offices area: 500sqm production area: 5.000sqm



Candiolo (Turin) active from: 1993 plant description: offices area: 160sqm production area: 5.000sqm



Thiene (Vicenza) active from: 2022 plant description: offices area: 775sqm production area: 11.000sqm

Coggiola Minini

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