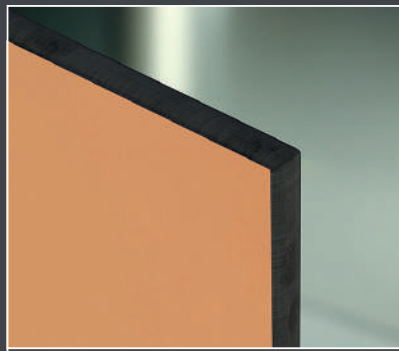


# COATINGS



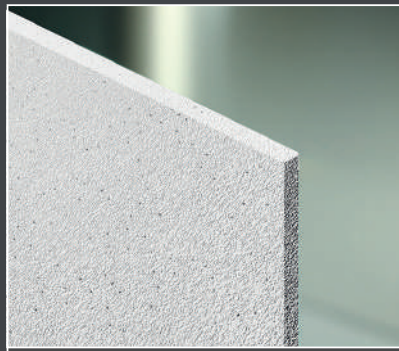
NATURAL WOOD



HIGH PRESSURE LAMINATES



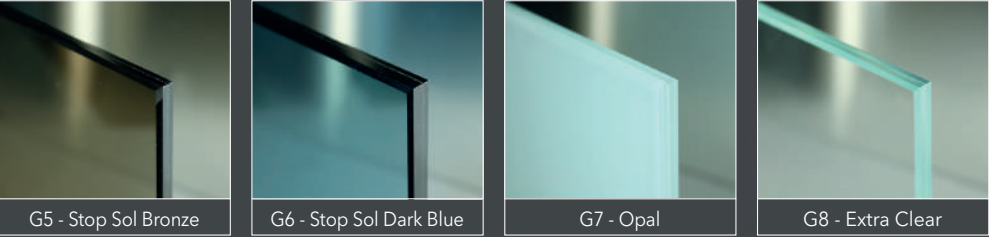
STAINLESS STEEL



DRYWALL

# INFILLS AND COLORS

## GLASSES



## COLORS



# PACKING

The packaging includes wooden boxes suitable for road or sea transport. The supply includes box for the complete structure of accessories and box for infills.

- BOX FOR STRUCTURE:**
- Complete Structure
  - Screws
  - Accessories for Plugging
  - Installation manual
  - Technical drawings
  - Plugging diagram
  - Dedicated calculation report compliant with Eurocodes (UNI EN 1990/1998)
  - CE Marking Certificate in accordance with UNI EN 1090

- BOX FOR INFILLS:**
- Glass or sandwich panel infills
- 

# CERTIFICATIONS

Quality requirements for welding EN ISO 3834-2: 2005

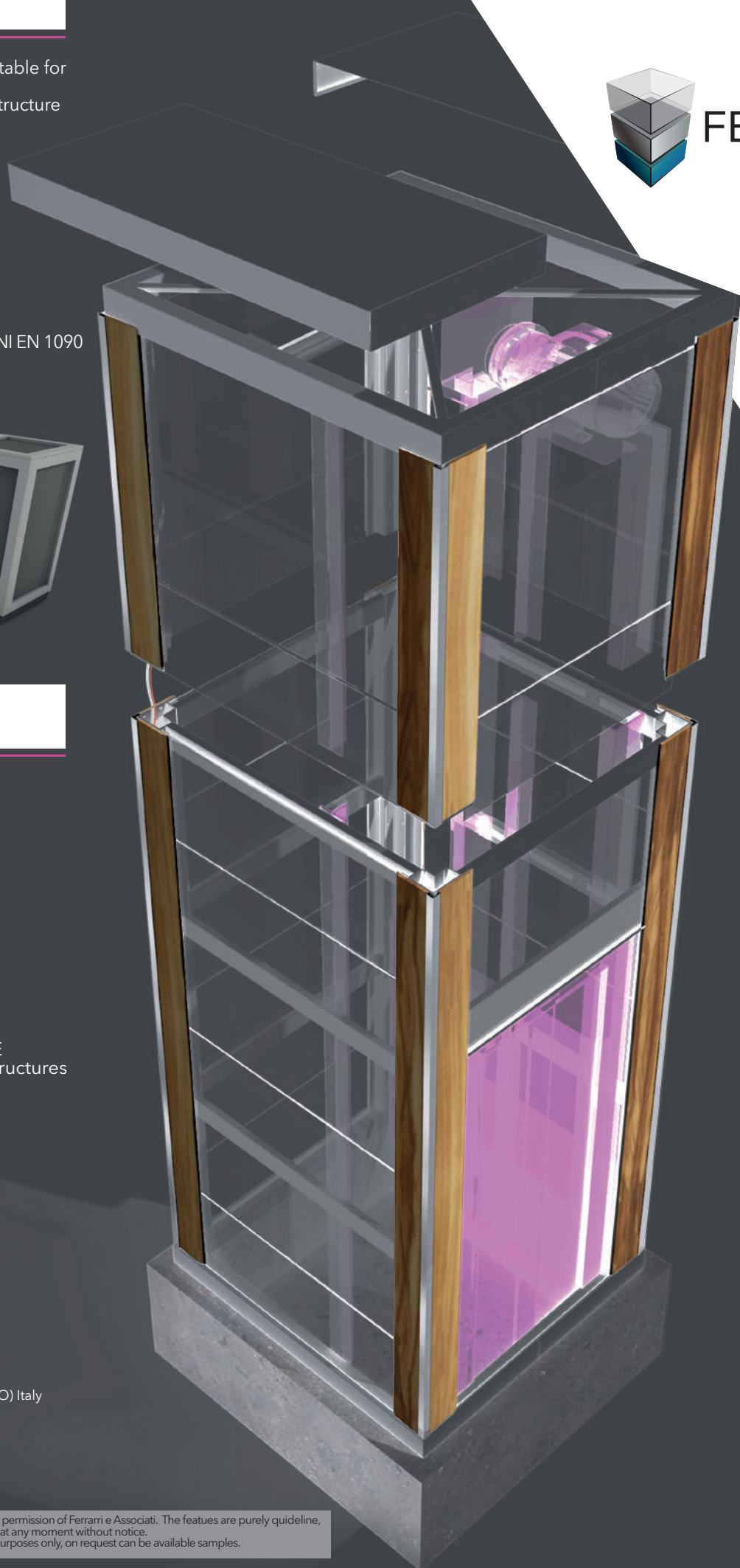
Quality management system EN ISO 9001: 2015

CE  
Certificate of conformity for CE marking of the UNI EN 1090 structures

Certificate of processing center No. 2355/12

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Ferrari e Associati srl  
Address: Via del Progresso, 9/E | 45030 Occhiobello (RO) Italy  
Phone: (+39) 0425 760269  
Email: [info@ferrari-associati.com](mailto:info@ferrari-associati.com)  
Web Site: [www.ferrari-associati.com](http://www.ferrari-associati.com)



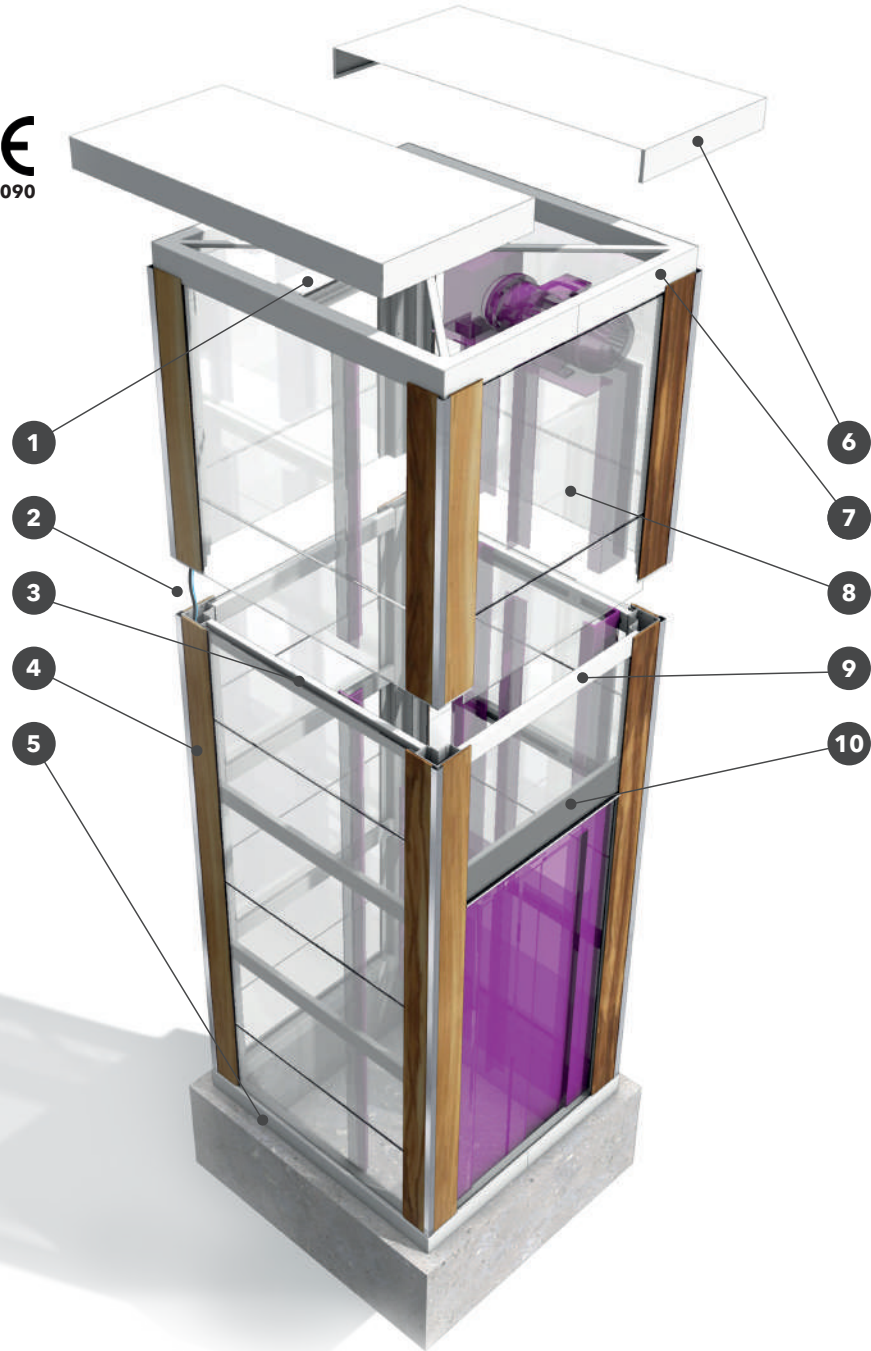
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# PROJECT<sub>2</sub> Style **NEW!**

The "Project Style" elevator shaft is a modular structure, pre-painted and compliant with the UNI EN 81-20/50 standard supplied in custom-made kits. It is characterized by continuous glass walls and vertical profiles that can be covered in plasterboard, stainless steel, composite aluminium sheet, HPL laminates and natural wood, as well as the possibility of customization by the customer. It is a novelty, developed on minimal design and high quality materials, which redefines and improves the possibilities of architectural integration of the elevator shaft.



CE  
EN 1090



- 1 Heavy duty beam with or without eyebolts. Repositionable during installation
- 2 Internal cable routing to the vertical profiles. Inspectable with protective
- 3 Horizontal profile with continuous predisposition for fixing guide support brackets. Repositionable during installation
- 4 Vertical profiles with concealed joints.
- 5 Base frame with plug-in joints. Can be installed by fixing with dowels or masonry
- 6 Roof for indoor or outdoor installations.
- 7 Stabilization frame with cross. Also made in 2 parts to facilitate shipping and installation
- 8 Glass infill. Installable from inside, interchangeable even during installation
- 9 Generic horizontal profile. Repositionable during installation
- 10 Horizontal profile with provision for fixing landing doors. Repositionable and adjustable during installation