



STEEL LIFT SHAFT STRUCTURES

Steel Lift Shaft Structure

CMAlifts works closely with top architects and designers in order to be on the cutting edge of the design world. Our steel lift shaft structures comply with EN 1090 and our manufacturing processes meet strict quality criteria.

CMAlifts offers its customers:

- steel shaft structures for indoor and outdoor lift installations
- galvanized steel sheet shaft structures for applications in coastal or seaside areas
- slim steel lift shaft structures for reduced space (only for indoors)

Main Features

- Structure assembly base
- Tailor-made pit and headroom uprights
- Intermediate uprights
(with a 3000 mm fixed pitch between uprights)
- Adjustable under door-frame and over door-frame crossbeams
- Standard crossbeams
(with a fixed pitch of 1500 mm between crossbeams)
- Closing roof
- Aeration
- Horizontal and vertical glass beads
- Guide rail connecting brackets
- Painting available in RAL colours
- High-strength class 8.8 bolts
- Structural design


Accessories

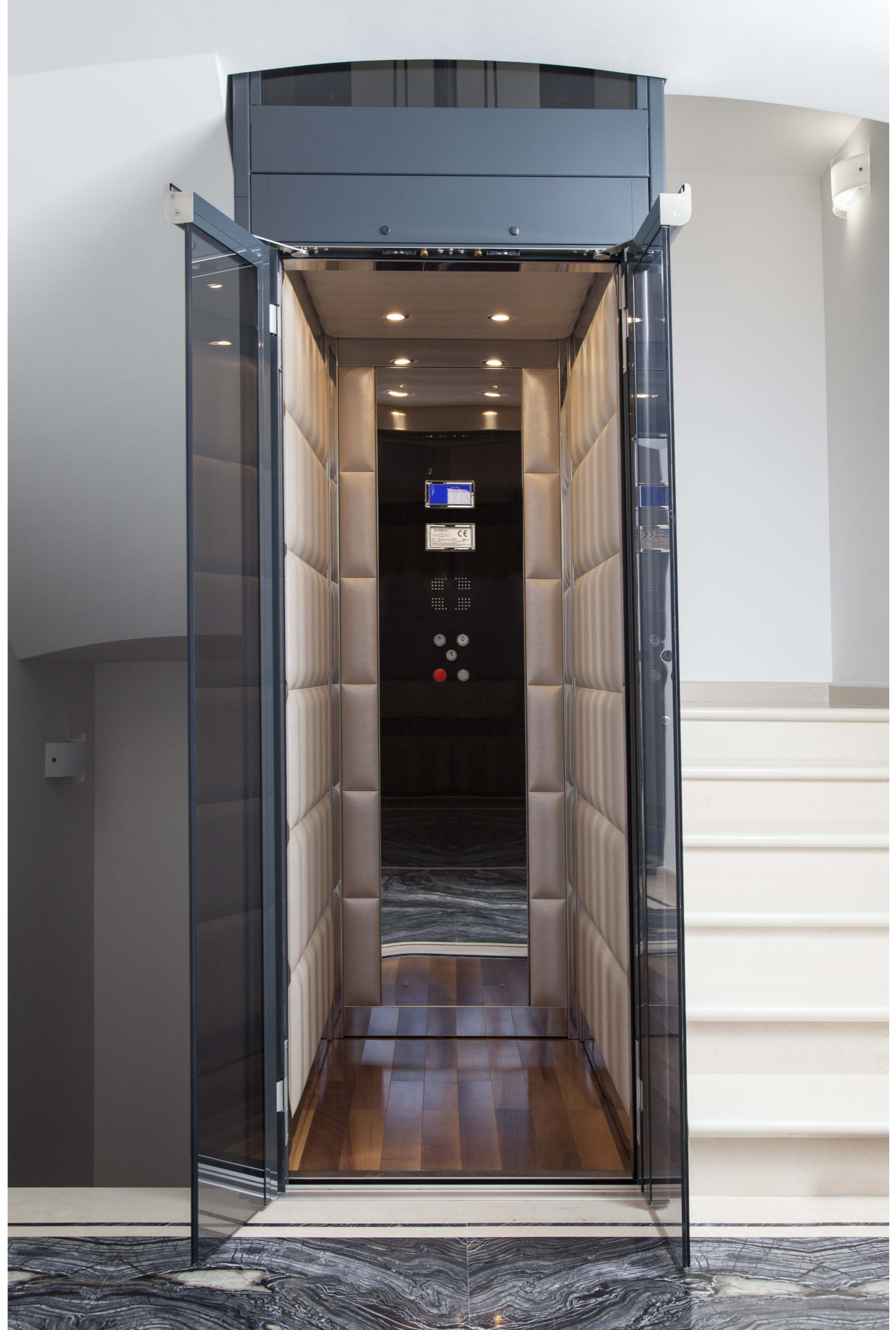
- Structural reinforcement bracing by means of steel cables
- Shaft structure rooftop with single or double pitch, or diamond tip roofing
- Aeration by ventilation grille in the infill, or by means of air ducting on the shaft roof
- Infill realised in RAL colour painted steel sheet, and/or in insulating panels, or in clear, bronze, fumé, white and stop-sol glass panes.

Notes

Our steel lift shaft structures include RAL colour painting on all hoistway components. Powder-coated painting, based on carboxylate polyester resins, ensures excellent resistance to light, heat, atmospheric agents, chemicals and salt spray.



 Slim steel lift shaft structures for indoors with automatic double-leaf landing doors.





CMAlifts steel lift shaft structures are perfectly integrated in all types of indoor environment, thanks to a wide range of customisations realised in tune with the lift cabin. Thus, the lift becomes an interior design element.



Steel lift shaft structures suitable for indoor installations in private household buildings.



🕒 Panoramic steel lift shaft structures suitable for indoor business installations. In addition to protecting the lift shaft, the certified glass transparency provides light and elegance to the environment.





Steel lift shaft structures suitable for indoor homelift installations in private households.

Realised in mirror-polished inox stainless steel, and protected by transparent laminated glass, the shaft comes with panoramic landing doors.

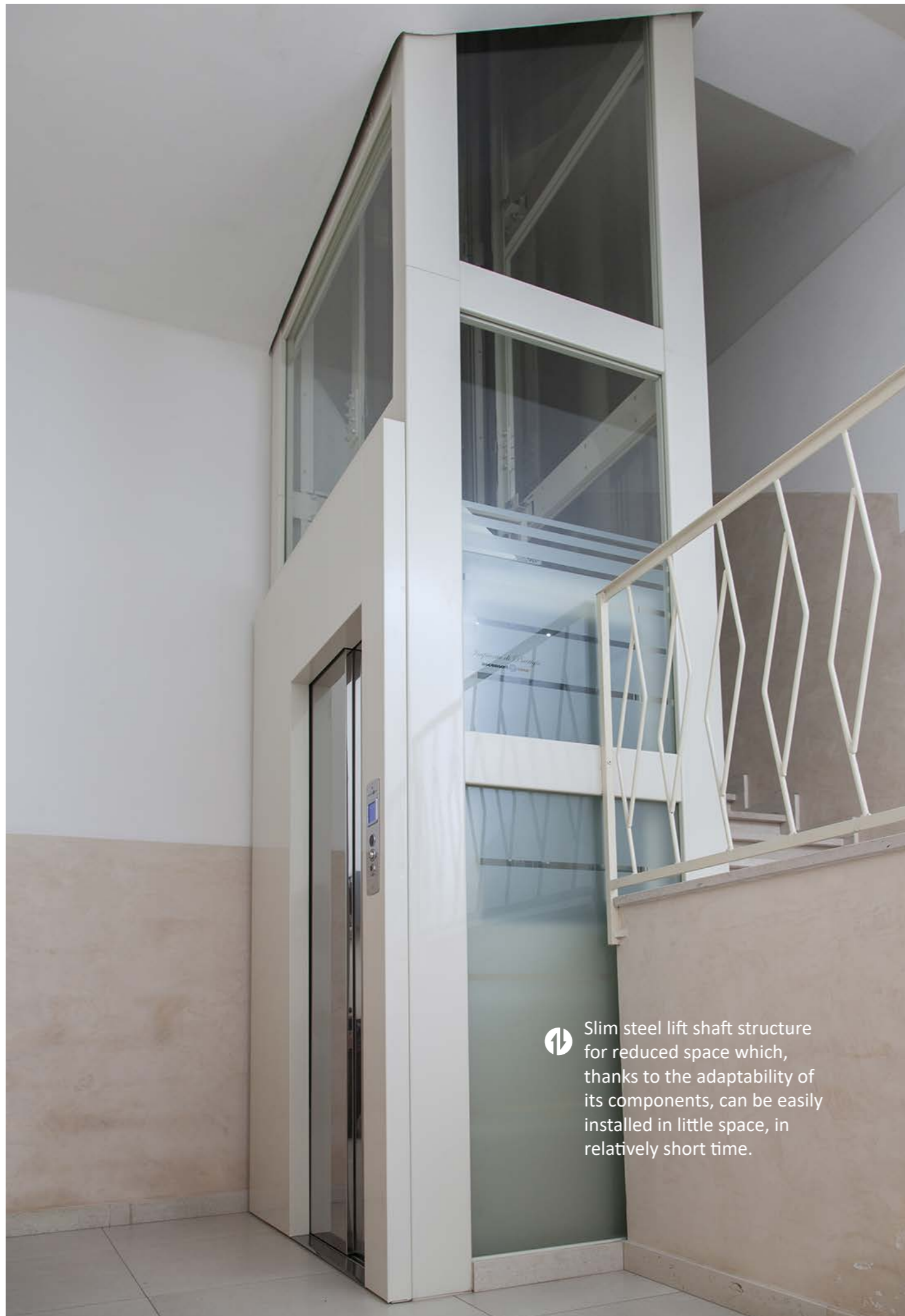




Steel lift shaft structures suitable for general public elevators.



Steel lift shaft structures suitable for historical buildings open to the general public.




⬆️ Slim steel lift shaft structure for reduced space which, thanks to the adaptability of its components, can be easily installed in little space, in relatively short time.




Slim steel lift shaft structures with a manual swing landing door. ⬆️



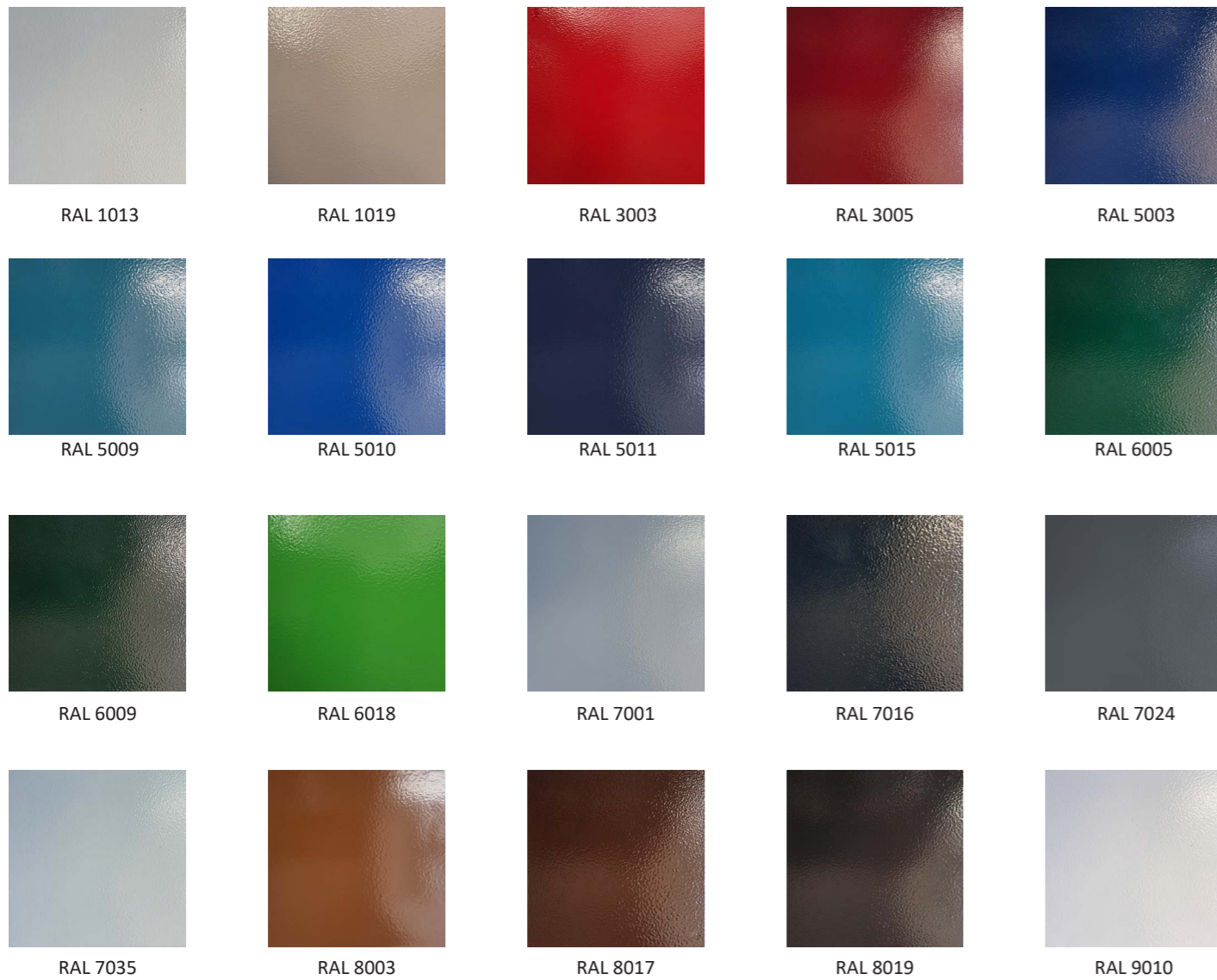
Outdoor steel lift shaft structures suitable for industrial applications. 



 Outdoor steel lift shaft for private use



COLOUR CHART FOR STEEL LIFT SHAFT STRUCTURES



The RAL colours indicated in the list are available with a SEMI-GLOSS ORANGE PEEL SMOOTH FINISH.
For additional RAL colours and/or finishes, please contact our sales department.



Scan the QR code to view
all available colours

WHY CHOOSE TO INSTALL A CMALIFTS ELEVATOR?



RELIABILITY: upward and downward passenger travelling in total security, relying on a lift plant which complies with the strictest Safety Standards.



COMFORT: travelling comfortably and quietly, without abrupt acceleration or braking.



AESTHETICS: enjoying an elegant and versatile design, able to satisfy the most refined tastes, which adapts to a wide range of environments.



CONVENIENCE: reduced consumption thanks to latest-generation technology, and better efficiency achieved through hi-tech travel control systems.



ENVIRONMENTALLY FRIENDLY: energy-saving and environmental protection measures, thanks to the use of non-polluting materials.



BUILDING VALORISATION: installing a lift significantly contributes with the preservation of the building, and increases its value.

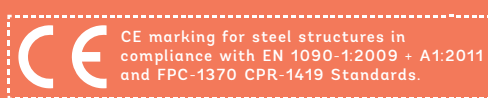


CMAlifts was founded in January 2001, further to an ambitious idea by the brothers Messrs Giulio and Gaetano Caputo, with a mission centred on the model of an industrial company with a craftsman's heart, which manufactures homelifts, passenger lifts and elevators for civil and industrial use, focusing on customer care, product quality, personnel safety, and environmental safeguard.

It is an industrial manufacturer whose craftsman's heart has been retained to such an extent that it can mix the most futuristic hi-tech solutions with the creativity and excellence of its skilled workers.

CMAlifts' reference marketplace has no boundaries. Deeply rooted in the national Italian territory, CMAlifts is a leading player in Europe, North Africa, Middle-East and Australia. The constant increase in orders from foreign trades has been the result of a widespread presence at national and international trade fairs.

Strengthened by the experience gained over time, specific technical and design demands are assessed and addressed with extreme care and expertise. Solutions are shaped together with customers, with a working method that distinguishes each phase: order management, design, production, and on-site delivery by means of its own means of transport.



C.M.A. S.r.l.
S.P. 238 Km 11,728 - 70033 Corato (BA) - Italy
TEL. +39 080.3588714 - FAX + 39 080.8729113
INFO@CMALIFTS.COM - INFO@PEC.CMALIFTS.COM
CMALIFTS.COM