



administrative office Via Pascolo, 6 I – 23842 Bosisio Parini

operative office Triq il-Klamari, 6 MT – SPB 1513 Qawra

legal office and production Rruga Tirana Lagja, 14 AL – 2000 Shkozet Durres

> Mob. +39 338 7240150 luciano@curti.eu









GENERAL INDEX

- 1. General Presentation
- 2. Company Profile
- 3. Elevators
- 4. Leonardo Cabin
- 5. Home Lift
- 6. Panoramic & Shaft Steel Structure
- 7. Project & Production
- 8. Goods Lifts & Platform
- 9. Escalators
- 10. Car Parking & Exhibitor



1. GENERAL PRESENTATION

CURTI Lift is a company specialising in lift production, as residential and industrial, for private and public vertical transport.

Thanks to forty years of valuable experience and know-how we have been able to realise exceptional achievements. Most recently we produced the ANTISEISMIC LIFT.

The product range includes special, vertical and inclined plants, escalators and moving walkways.

Car Parking Systems, applications of Architectural Design Carpentry, made by steel and glass, complete the production offer.



2. COMPANY PROFILE

Our organization has operative branches in Malta, Senegal, Saudi Arabia and Qatar and representative branches in Ukraine and Russia whilst our Head Office is in Romania, our Technical Office is in Italy and Production are in Italy and in Albania. After 40 years of experience we are now totally re-organizing our structure cater for those markets. Many of the world's leading organisations have already chosen CURTI Lift

Here is a list of some of our references:

- GIORGIO ARMANI
- ARMANI CASA
- ERMENEGILDO ZEGNA
- BULGARI
- ROBERTO CAVALLI Moscow
- ROBERTO CAVALLI Milano
- BRIONI
- TRUSSARDI Paris
- FERRARI & MASERATI
- FERRARI STORE
- DOMODEDOVO AIRPORT Moscow
- METRO MM Milan
- G8 LA MADDALENA
- CAPITAL HILL Moscow
- NUOVA SEDE CROCE ROSSA AVIS PROTEZIONE CIVILE Parabiago

- COSMOS DIAMONDS HISTORICAL
- HISTORICAL MUSEUM Moscow
- HISTORICAL MUSEUM London
- IKEA STORE
- VATICAN RESIDENCE
- RESIDENCE OF THE PRESIENT Kazakhstan
- RESIDENCE OF PRIME MINISTER OF Kazakhstan
- ITALIAN CONSOLATE IN Moscow
- SULTANATE of OMAN EMBASSY Moscow
- MINISTERO DELLA MARINA DI RUSSIA TUAPSE MAR NERO ASCENSORE ANTISISMICO



TUV CERTIFICATION





JOB-SITE







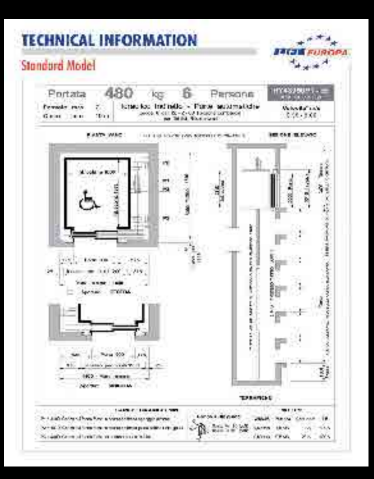




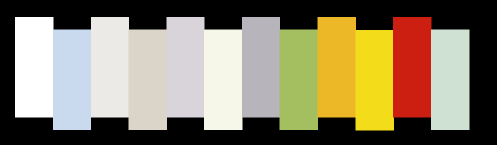




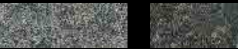
3. ELEVATORS – Hydraulic System



CABIN COLOURS FINITURES



FLOOR FINITURES







COP and LOP



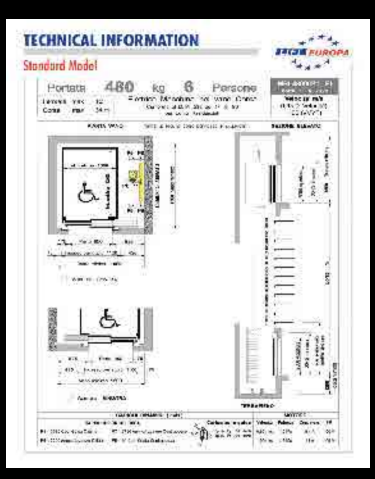




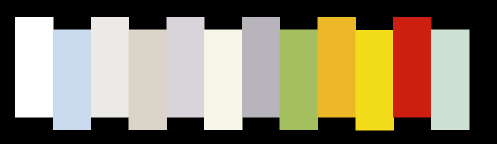




3. ELEVATORS – Electrical System



CABIN COLOURS FINITURES



FLOOR FINITURES







COP and LOP











3. ELEVATORS – SPECIAL CABIN

Monza







3. ELEVATORS – SPECIAL CABIN

Palladio













3. ELEVATORS – SPECIAL CABIN

Wood









4. LEONARDO CABIN - FINISHING

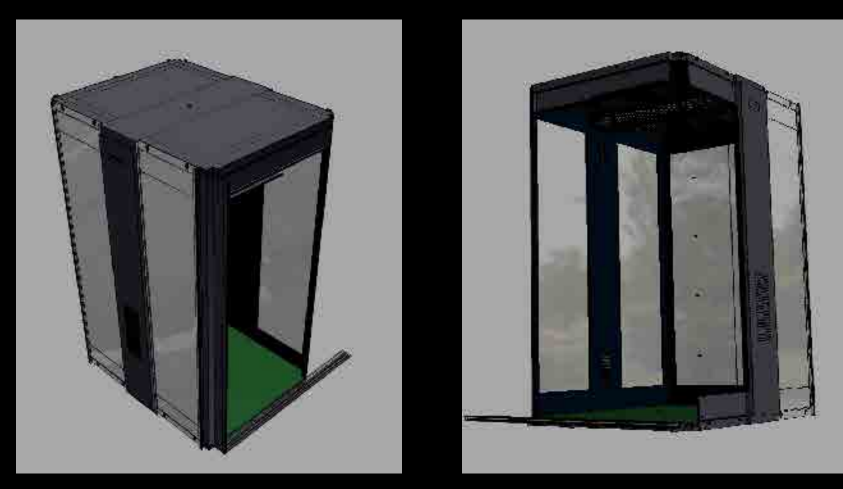








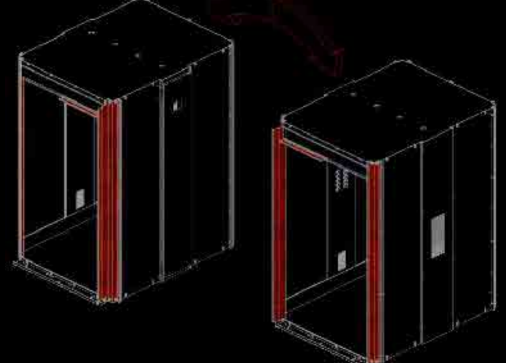






REVERSIBILITY

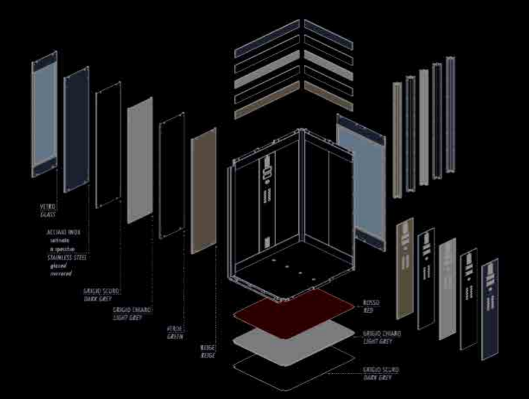
The way in which the front of corners are positioned determines the direction in which the door opens.





CUSTOMISATION

Every element of the cabin can be modified. This allows an individual choice of panels, corners and horizontal sections to achieve an aesthetic, personalized and functional result.



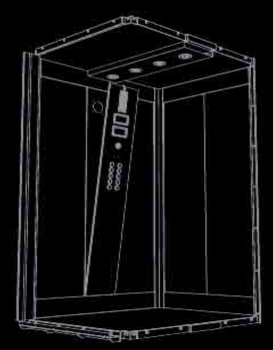


COP COLUMN

The practicality of creating a column allows rapid repair/replacement interventions.

The weight of the cabin is 220.kg making it ideal as home-lift and for low energy consumption lifts

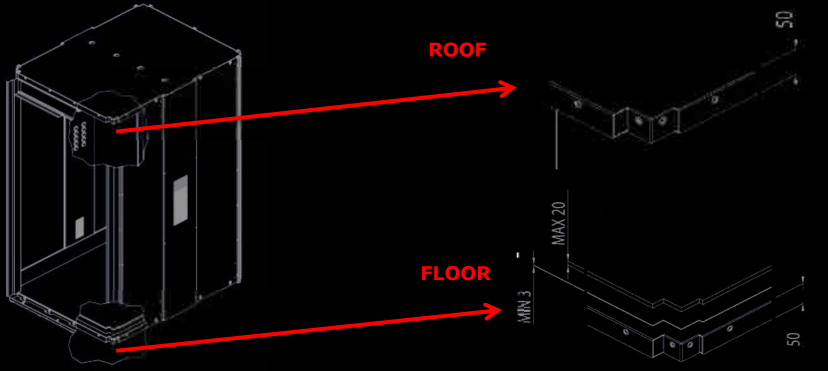






ROOF AND FLOOR

ROOF and FLOOR are made from the same components for economies of production. They are 50 mm thick, making the cabin ideal for reduced shaft system. LED LIGHTING for low consumption operation that makes the cabin ideal for low energy lifts. DESIGN of the floor cover allows it to vary in thickness up to 20 mm.





5. HOME LIFT - SHOP





5. HOME LIFT - DISABLED

OPEN PLATFORM



CLOSED PLATFORM





6. PANORAMIC LIFTS









6. PANORAMIC DOORS



6. SPECIAL PANORAMIC PROJECT G8 SUMMIT – LA MADDALENA

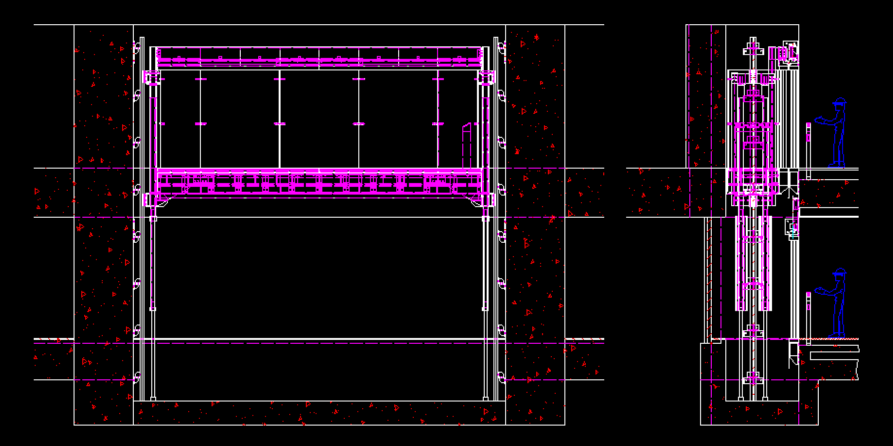




CER



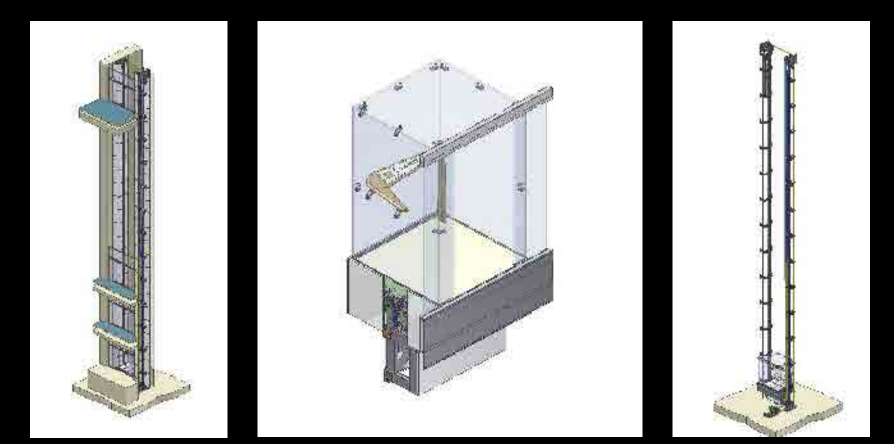
6. SPECIAL PANORAMIC PROJECT G8 SUMMIT – LA MADDALENA



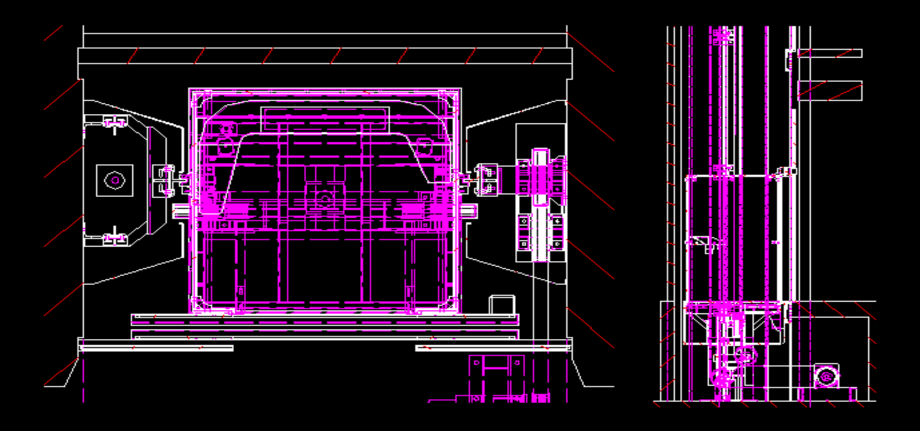
CORTILId



6. SPECIAL PANORAMIC PROJECT CAPITAL HILL - MOSCOW



6. SPECIAL PANORAMIC PROJECT CAPITAL HILL - MOSCOW



CURTILid

6. INCLINED LIFTS



















6. SHAFT STEEL STRUCTURE







CURTILId





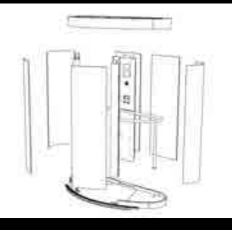




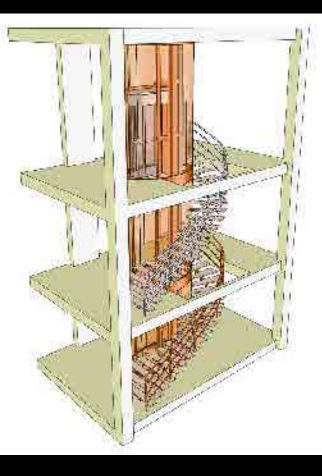
7. WAREHOUSES LIBYA – Tripoli & Benghazi

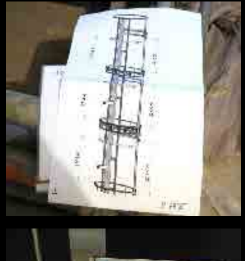














































CURTILip

8. INDUSTRIAL PLATFORM





8. INDUSTRIAL PLATFORM















9. ESCALATORS & WALKWAYS





