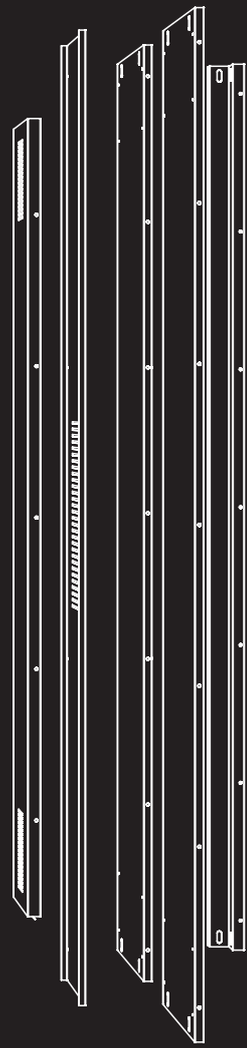
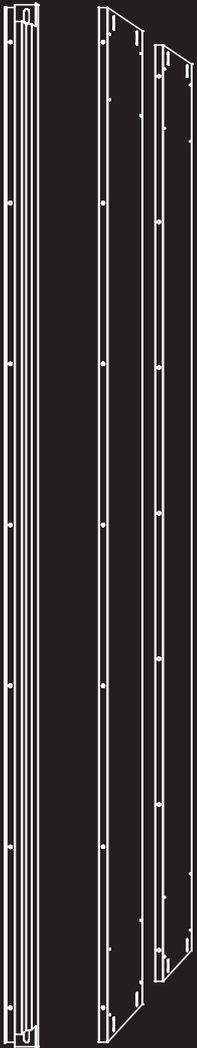
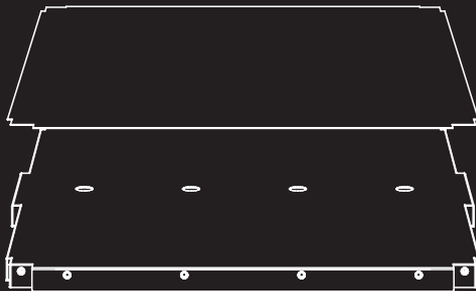
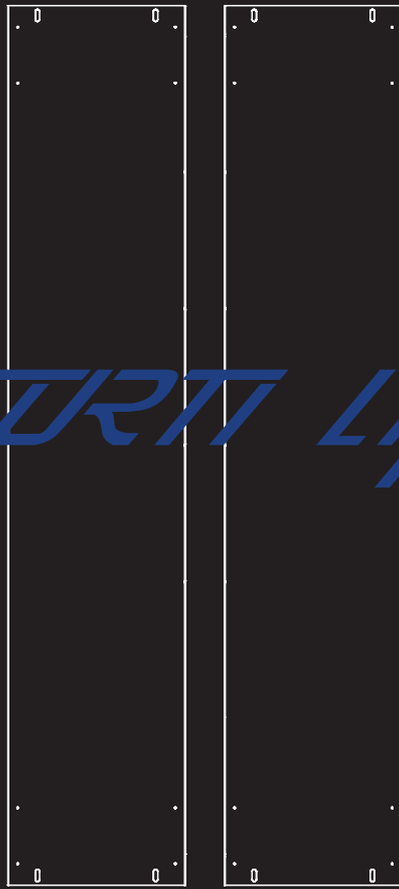
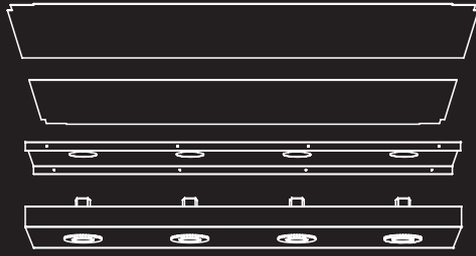
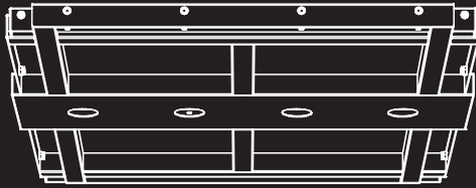


LEONARDO
LIFT



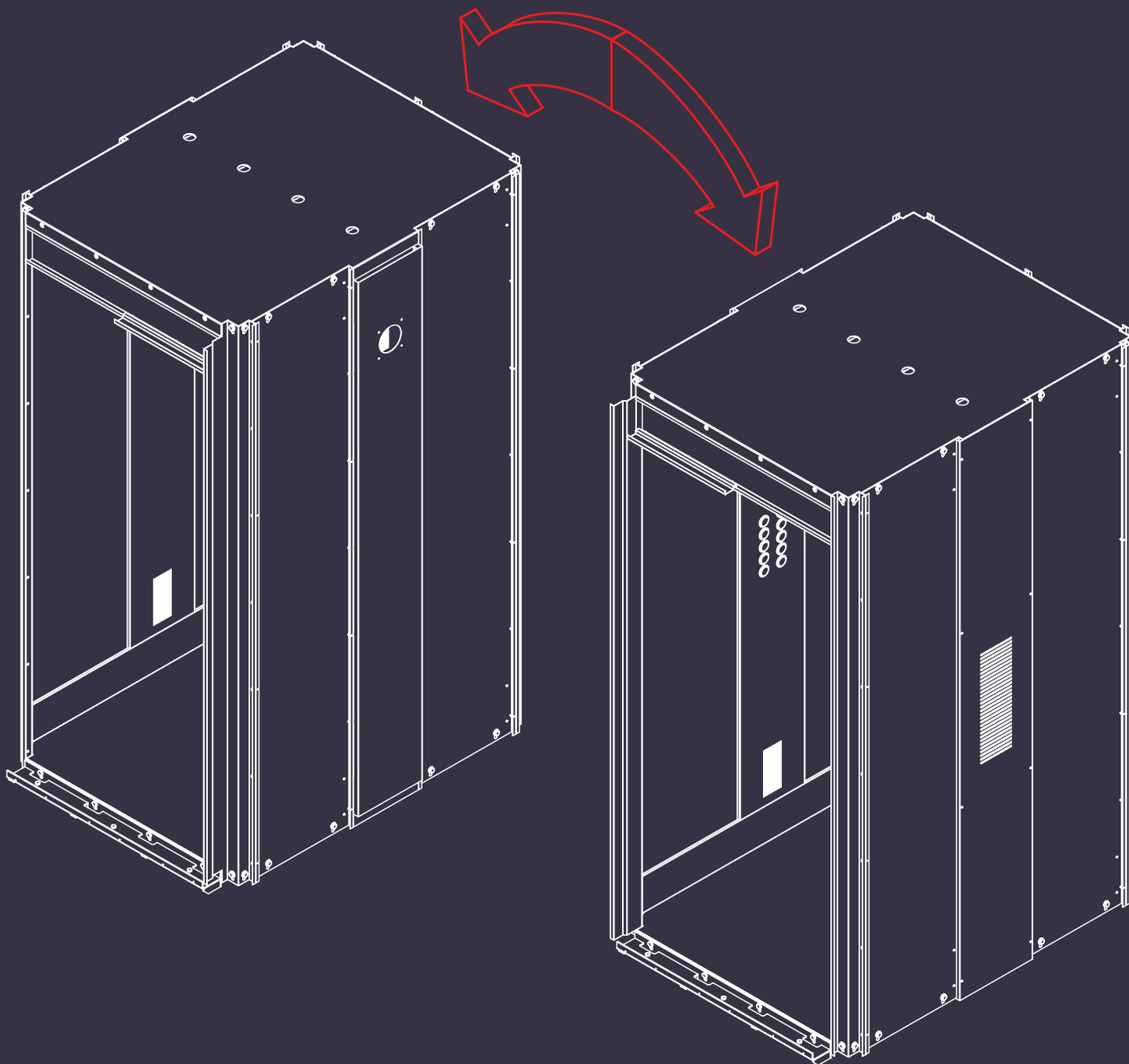
CURT Lift

↗ Reversibilità

In base a come vengono posizionati gli angoli frontali si ottiene il verso di apertura delle porte.

Reversibility ↘

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



↘ Colonna Bottoniera

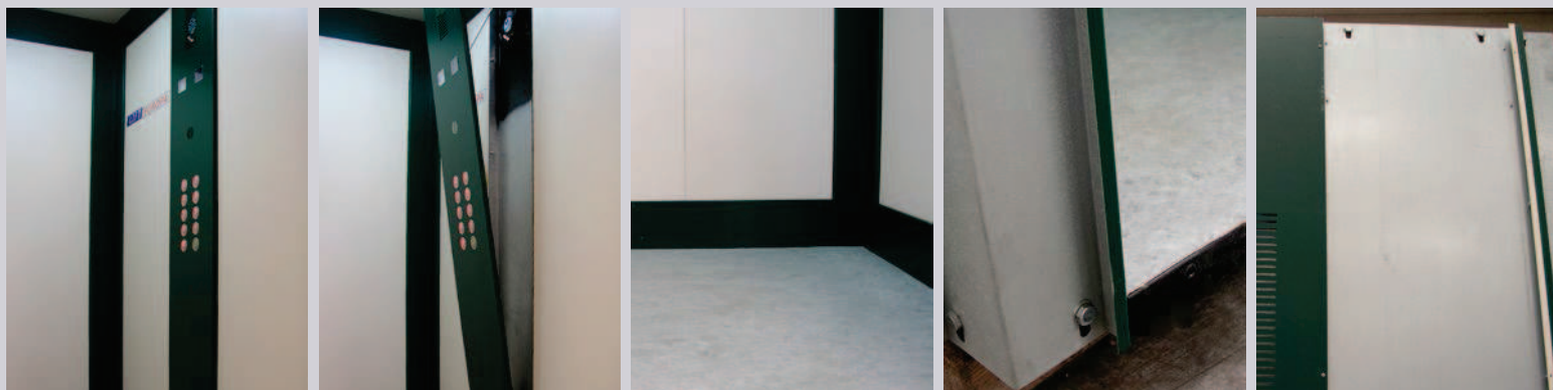
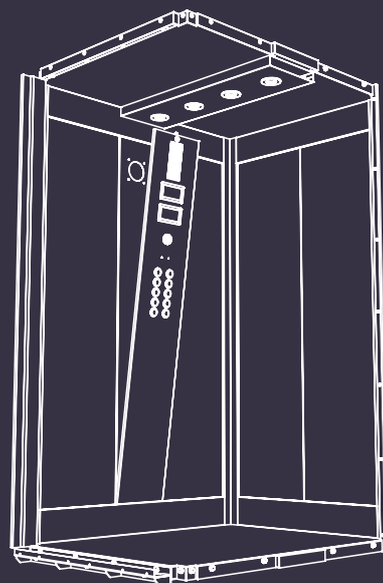
La praticità di realizzazione della colonna, consente un rapido intervento di riparazione/sostituzione.

Button Column ↙

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



Il peso della cabina contenuto in 220 kg la rende idonea per ascensori a basso consumo energetico.
The weight of the cabin is 220 kg making it ideal for low energy consumption lifts.



↘ Tetto e Fondo

TETTO e FONDO sono formati dallo stesso componente per economia di produzione, con spessore di 50 mm che rende idonea la cabina per impianti a fossa ridotta.

ILLUMINAZIONE a LED per economia di esercizio che rende idonea la cabina per ascensori a basso contenuto energetico.

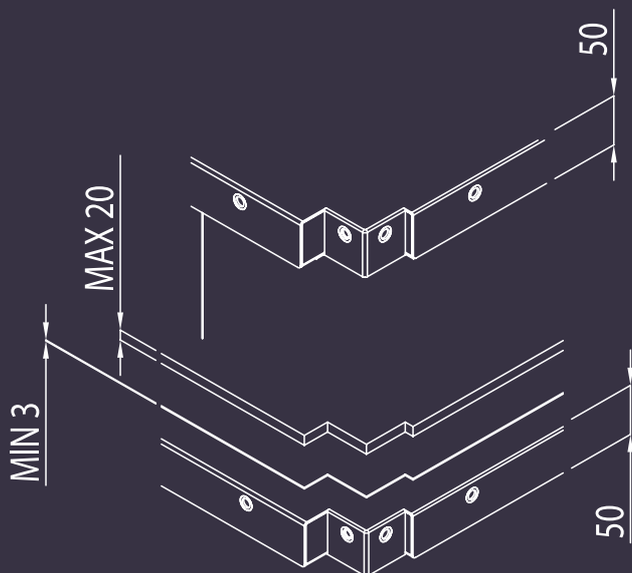
PREDISPOSIZIONE rivestimento fondo per spessore variabile fino a 20 mm.

Roof and Floor ↙

ROOF and FLOOR are made from the same components for economies of scale in the production. They are 50 mm thick, making the cabin ideal for reduced shaft systems.

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.



Personalizzazione

La cabina interamente modulare in ogni elemento, permette singole scelte di pannelli, angoli, profili orizzontali, per ottenere un risultato personalizzato estetico e funzionale.

Customisation

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

yes we cabin

