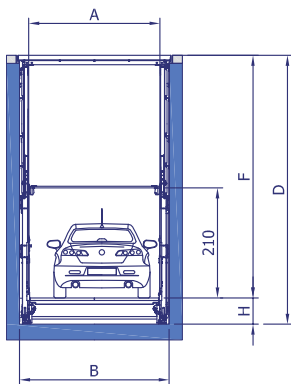
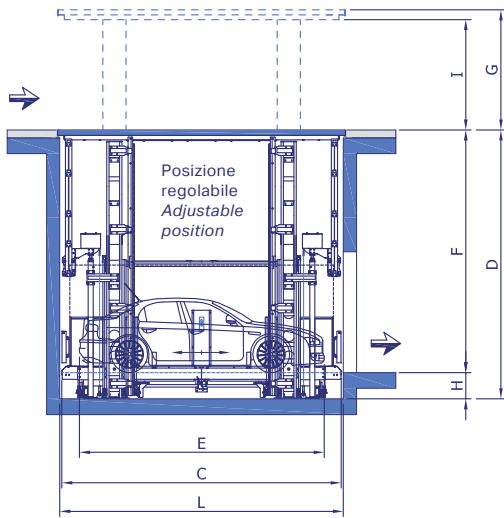


IP1-CM MOB 2

Dati tecnici
Technical data

Ascensore per auto Car lift

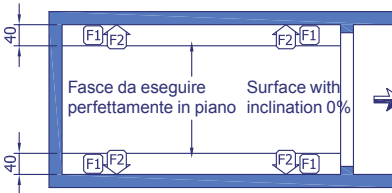
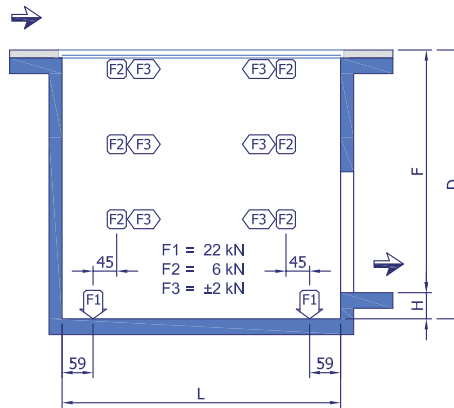


Pulsantiera a bordo On board control panel

Caratteristiche tecniche Technical features

Portata Load (kg)	2700
Potenza motore Motor power (kW)	5,5
Velocità salita (m/s) Raising speed (m/s)	0,05
Tetto attraversabile da un max peso di (kg) Roof is crossable by a max weight of (kg)	2700
Peso max pavimentazione sul tetto (kg/m ²) Max load of the roof paving (kg/m ²)	150

Carichi standard Standard stress loads



Le sollecitazioni includono il peso dell'automobile.

Materiale consigliato nella zona di fissaggio delle colonne:
C.A. - R-C. - R min.
= 3,5 kN/cm².

Misure in cm.

All stress loads include car weight.

Recommended material in the fixing area of the columns:
reinforced concrete
- R min. = 3,5 kN/cm².

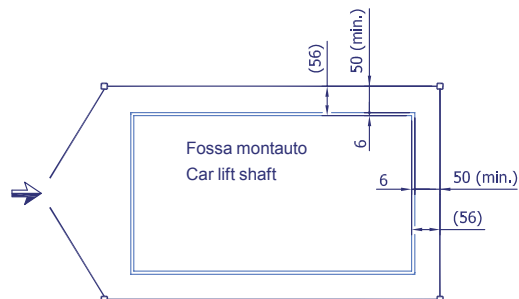
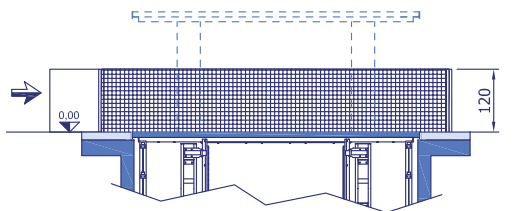
Dimensions are in cm.

Descrizione Description	Dimensione Dimension	Standard	Comfort
Larghezza pianale Platform width	A	250	270
Lunghezza pianale Platform length	C	520	560
Lunghezza auto Car length	E	512	552
Larghezza fossa Pit width	B	285	305
Lunghezza fossa Pit length	L	528	568
Altezza fossa Pit height	H ⁺⁴ ₀	50	50
Altezza totale Total height	D ⁺⁵	(F+ H)	(F + H)
Corsa Travel	F ⁺⁵	300	1190 (Max)
Sporgenza tetto Cover ledge	G	232	232
Altezza utile Clearance	I	210	210
Altezza protezione* Protection height*	-	210	210

IP1-CM MOB 2

Dati tecnici
Technical data

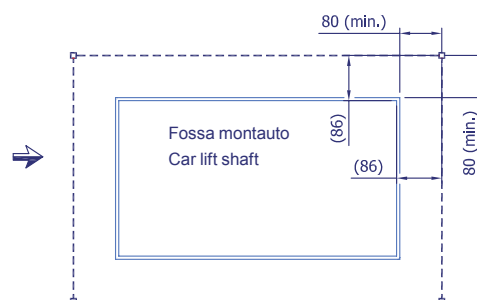
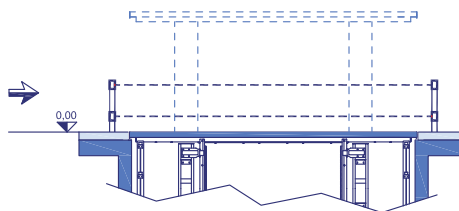
Varianti
Options



Cancello automatico
Automatic gate

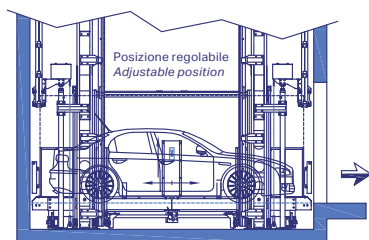
Protezione perimetrale
Perimeter protection

Protezioni piano terra
Ground floor protection



Fotocellule
Photoelectric cells

Pulsantiera a bordo
On board control panel



Versione standard
Standard version

Misure in cm.
Dimensions are in cm.