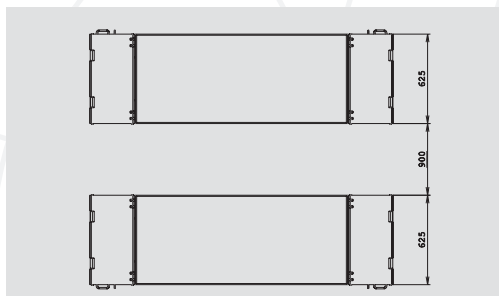
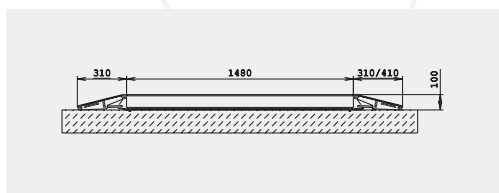
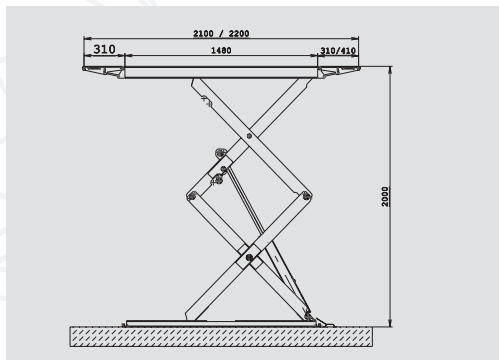


# EVOLUTION UP 35

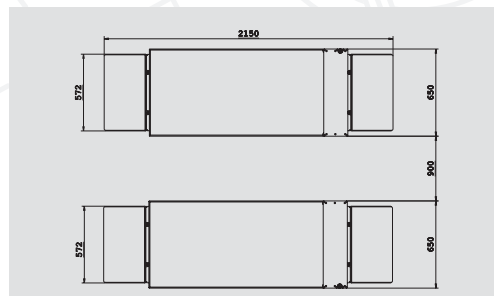
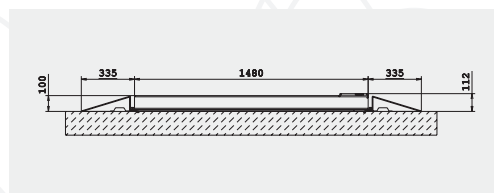
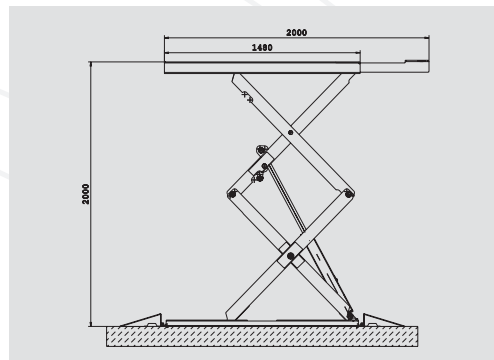
**SICURO SAFE**  
**ROBUSTO STRONG**  
**AFFIDABILE RELIABLE**



# LAYOUT EVOLUTION UP 35 FLAPS



# LAYOUT EVOLUTION UP 35 ESTENSIONI / EXTENSIONS



## CARATTERISTICHE / CHARACTERISTICS

- Installazione: a pavimento o ad incasso.  
· *Installation: on floor or inground.*
- Comandi a bassa tensione (24V).  
· *Low-voltage commands (24V).*
- Doppio sincronismo idraulico volumetrico delle pedane.  
· *Double hydraulic-volumetric synchronism o platorms.*
- Circuito idraulico dotato di sicurezza contro la rottura accidentale dei tubi.  
· *Hydraulic system equipped with safety mechanism in case of failure due to broken tubes.*
- Dispositivo per la discesa manuale in caso di assenza di corrente.  
· *Device for manual descent in case of power failure.*
- Reversibile.  
· *Reversible*
- Controllo livellamento pedane.  
· *Control of platorms levelling.*

## DATI TECNICI EVOLUTION UP 35 / TECHNICAL DETAILS EVOLUTION UP 35

- |   |                                       |
|---|---------------------------------------|
| · Funzionamento / Operation                     | Elettro idraulico / Electro-hydraulic |
| · Portata / Capacity                            | 3.500 Kg                              |
| · Peso / Weigh                                  | da 800 a 900 Kg                       |
| · Tempo di salita / Lifting time                | 40 sec.                               |
| · Tempo di discesa / Lowering time              | 40 sec.                               |
| · Motore / Motor                                | 2.2 KW, 220/380V, 50 Hz               |
| · Temperatura di funzionamento / Working temp   | -10° / 40°C                           |
| · Pressione di esercizio / Working max pressure | 260 bar                               |
| · Alimentazione pneumatica / Air supply         | 6 bar                                 |
| · Corrente / Currect                            | 5.3A                                  |