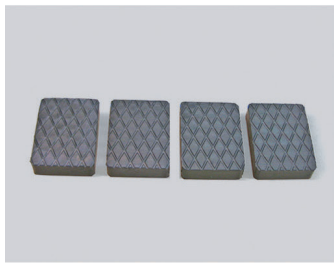


# ALADDIN UP 35

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



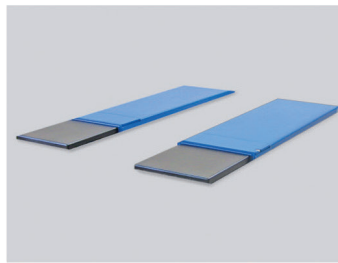
# ACCESSORI ALADDIN UP 35



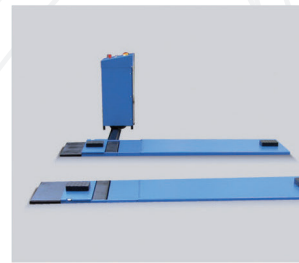
1



2



3



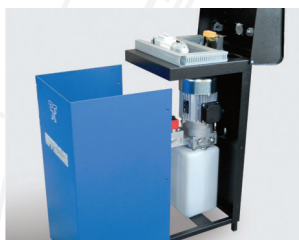
4



5



6



7

**1 - TAMPONI** H= 40 mm COD. PAD. 4  
**1 - RUBBER PAD** H= 40 mm COD. PAD. 4

**2 - TAMPONI** H= 80 mm COD. PAD. 8  
**2 - RUBBER PAD** H= 80 mm COD. PAD. 8

**3 - ESEMPIO DI INCASSO**  
**3 - EXAMPLE OF INGROUND INSTALLATION**

**4 - ESTENSIONE SEMI APERTA A TERRA**  
**4 - HALF-OPEN EXTENSION ON THE FLOOR**

**5 - COPRISPAZIO** per apertura estensione a terra (opzionale).  
**5 - SPACE COVER** inground installation, to open extensions on the floor

**6 - TELAIO PER INCASSO** (opzionale) per una migliore rifinitura e per sostituire la cassa forma per la colata di cemento.

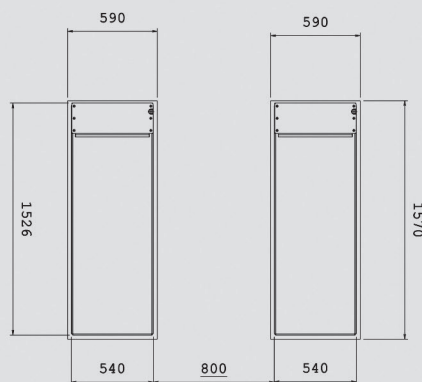
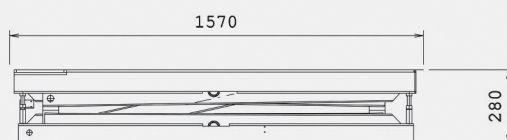
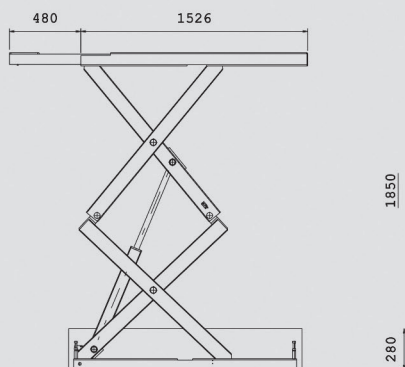
**6 - INGROUND INSTALLATION FRAME** (optional), for a better finishing touch and for replacing the formwork for the casting of cement.

**7 - CONTROL BOX** rende estremamente semplici le fasi d'installazione

**7 - CONTROL BOX** to make an easy installation

## CARATTERISTICHE / CHARACTERISTICS

- . Comandi a bassa tensione (24V)  
. *Low voltage commands (24V)*
- . Doppio sincronismo idraulico volumetrico.  
. *Double hydraulic-volumetric synchronism of platforms.*
- . Circuito idraulico dotato di sicurezza contro la rottura accidentale o taglio 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.*
- . Segnale acustico in fase di discesa.  
. *Acoustic signal on descent.*
- . Controllo livellamento pedane.  
. *Control of platforms levelling.*



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

- . Funzionamento / Operation
- . Portata / Capacity
- . Peso / Weight
- . Tempo di salita / Lifting time
- . Tempo di discesa / Lowering time
- . Motore / Motor
- . Temperatura di funzionamento / Working temp
- . Pressione di esercizio / Working max pressure
- . Corrent / Current

Eletto idraulico / Electro-hydraulic  
 3.500 Kg  
 650 Kg  
 45 sec.  
 45 sec.  
 220/380V 2.2 Kw 50 Hz.  
 0° / +40°  
 280 bar  
 5,3 A

