

TEST AND GARAGE EQUIPMENT



C-Line Lifting Equipment





Dimensions

Superlift 55/XC

Superlift 55/XC

Sollevatore elettroidraulico sottoruota a forbice, per il controllo assetto geometrico "CT" cioè con:

- pedane oscillanti posteriori e incavi piatti rotanti anteriori.

Sollevatore ausiliario libera ruote "LT".

Disponibile nelle versioni:

Superlift 55/XC CT LT - Superlift 55/XC CT - Superlift 55/XC -

Electrohydraulic underwheel scissors type lift for total wheels geometry control "CT" with:

- rear oscillating platforms and recesses for front turntables.

Auxiliary wheel release lift "LT".

Versions available:

Superlift 55/XC CT LT - Superlift 55/XC CT - Superlift 55/XC -



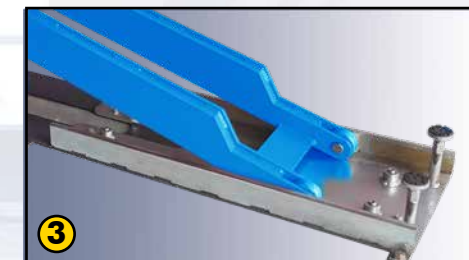
①

1. "Lif table" con doppio cilindro di sollevamento per garantire un continuo parallelismo di sollevamento.

Lift table with double lifting cylinder to ensure a constant parallel lift movement.



2. Centralina di comando con pochi tasti essenziali e icone funzionali chiare ed intuitive.
Control unit with few essential keys and clear and intuitive functional icons.



③

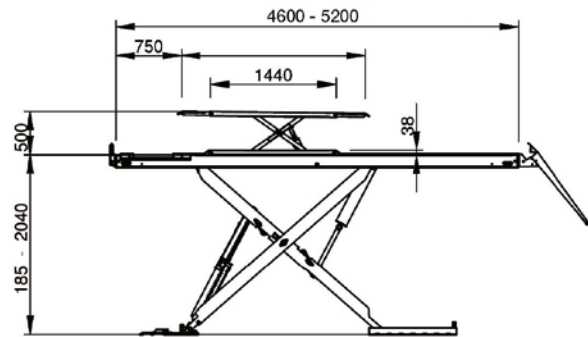
3. Le versioni per assetto ruote della gamma includono la possibilità di regolare il telaio di base
The wheel alignment versions of the range already include the possibility of adjust the base frame.



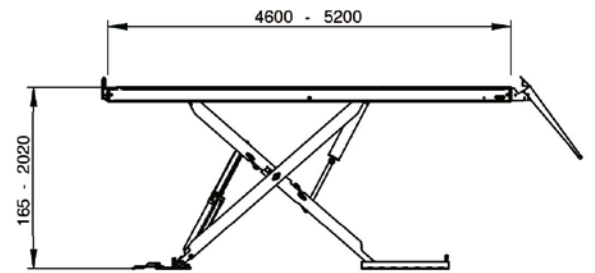
Dimensioni

Dimensions

S.LIFT 55/XC CT LT



S.LIFT 55/XC



5500
KG



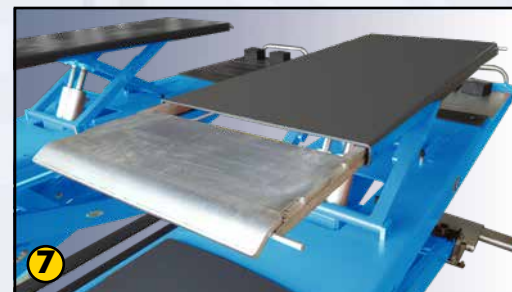
4. Cremagliere di stazionamento registrabili.
Adjustable mechanical safety device.



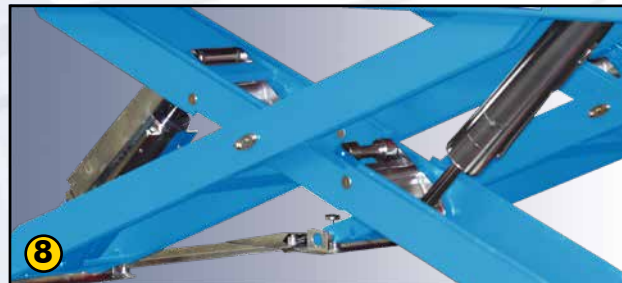
5. Incavo per piatto rotante registrabile.
Adjustable recess for the turntable.



6. Pedane oscillanti con bloccaggio pneumatico da centralina.
Sliding plates with air central locking.



7. Lift-table con doppio cilindro di sollevamento e doppie estensioni.
Lift table with double lifting cylinder and double extensions.



8. Doppio leverismo di sollevamento per garantire un continuo parallelismo di sollevamento.
Double lifting lever to ensure a constant parallel lift movement.



9. Facile salita della vettura con rampe corte e robuste.
Easy drive on with short and sturdy ramps.

Tutti modelli completi di:

- Sistema di livellamento automatico delle pedane grazie al circuito idraulico master/slave.
- Boccole autolubrificanti su tutte le parti rotanti.
- Set di 4 tamponi in gomma.

Accessori a richiesta:

- Coppia di traverse e tamponi per fuoristrada.
- Kit per installazione ad incasso.

All models supplied with:

- Automatic runway levelling system with master/slave hydraulic circuit.
- Self-lubricating bushings on all rotating parts
- Set of 4 rubber pads

Optional accessories:

- Pair of cross pieces and pads for off-road vehicles.
- Kit for flush installations.

Dati tecnici

Technical data

Modello	Model:	SUPERLIFT 55/XC
<input type="checkbox"/> Portata sollevatore principale	Main lift capacity:	5500 kg
<input type="checkbox"/> Portata "LT"	"LT" capacity:	4000 kg
<input type="checkbox"/> Tempo di salita	Lifting time:	45 s
<input type="checkbox"/> Motore Trifase	Three phase motor:	400/230V - 3kW - 3ph - 50 /60 Hz
<input type="checkbox"/> Altezza max. sollevatore principale	Main lift max. lifting height:	2020 / 2040 mm
<input type="checkbox"/> Altezza minima sollevatore	Lift minimum height:	165 / 185 mm
<input type="checkbox"/> Lunghezza pedana	Runboard length:	4600 / 5200 mm



Superlift 36-2XC EF / 32-2XC EF / 32-2XC EF

Sollevatore elettroidraulico sottoscocca a doppia forbice, per gommisti, autoriparatori e carrozzeri. Allineamento pedane con doppia coppia di cilindri e sistema **MASTER/SLAVE** senza cremagliere. Pedane in versione con estensioni o flaps (**F**). Tutti i modelli disponibili nelle versioni a pavimento e ad incasso.

Electrohydraulic underbody double scissors type lift, for tyre specialists, car workshops, and body repairers. Alignment of the runways with a dual **MASTER/SLAVE** circuit (two cylinders per runboard) without mechanical safety racks. Runboards version with extensions or flaps (**F**). All models available in both on-floor and flush installation versions.

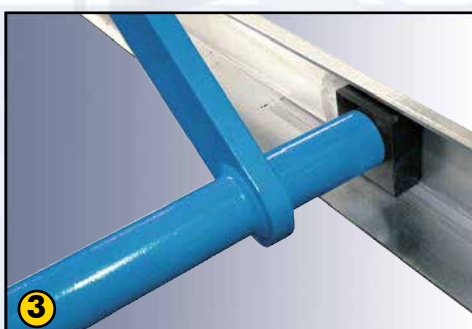


1. Particolare geometria dei bracci, che consente di ottenere grande rigidezza e piccoli ingombri.

Unique arm geometry for maximum stiffness and minimised space usage.

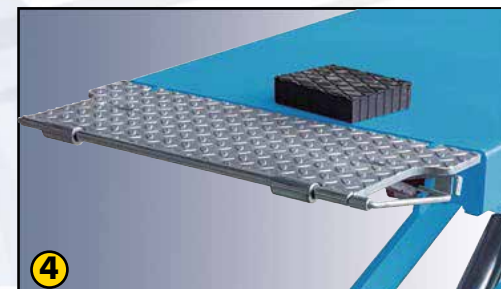
2. Particolare leverismo di spunto, che permette di sollevare carichi già ad altezze minime.

Special lift linkage, for lifting loads even from the lowest lift height.

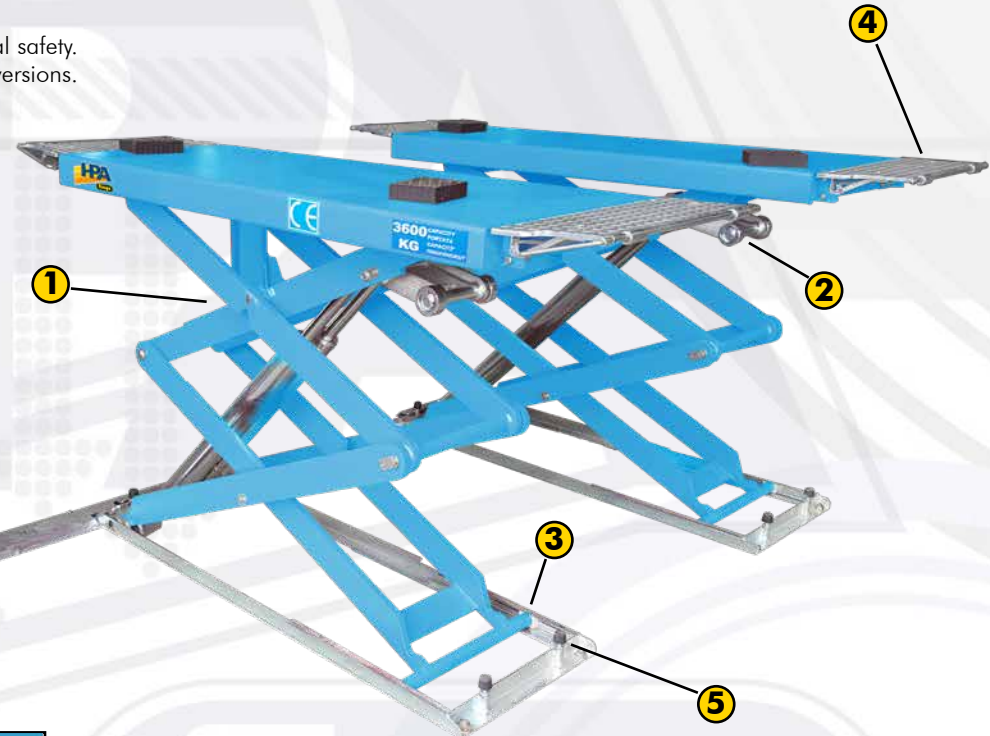


3. Pattini di scorrimento di grande dimensione ed autolubrificanti.

Generously sized, self-lubricating sliding blocks.



3. Pedane con flaps appesi, che fungono anche da rampe per la salita del veicolo.
Runways with suspended flaps which also act as vehicle access ramps.

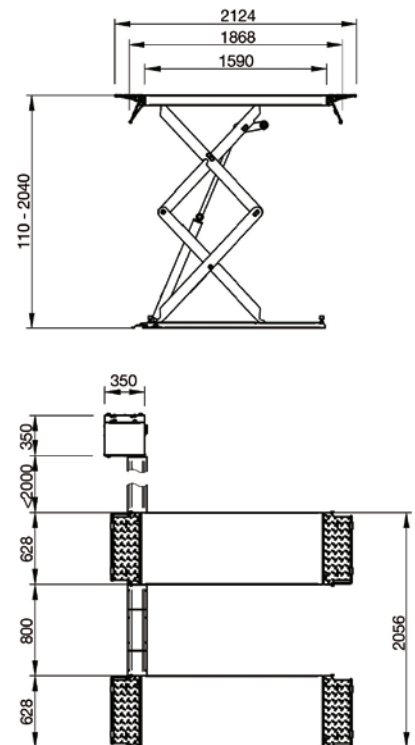


5. Bullone registrabile con gomma per ammortizzare il fine corsa.
Adjustment bolts with rubber to cushion the end of the stroke.

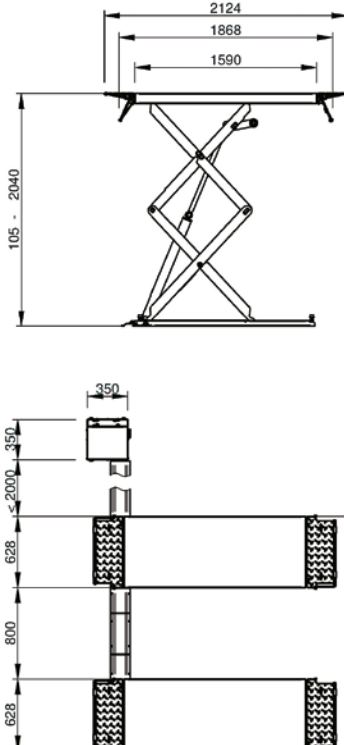
Dimensioni

Dimensions

36-2XC EF



32-2XC EF



3600



3200



Tutti modelli completi di:

- Boccole autolubrificanti su tutte le parti rotanti.
- Set di 4 tamponi in gomma.

Accessori a richiesta:

- Coppia di traverse e tamponi per fuoristrada.
- Kit per installazione ad incasso.

All models supplied with:

- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.

Optional accessories:

- Pair of cross pieces and pads for off-road vehicles.
- Kit for flush installations.

Dati tecnici

Technical data

Modello

- Portata sollevatore
- Tempo di salita
- Motore Trifase
- Motore monofase
- Altezza max. di sollevamento
- Altezza minima sollevatore

Model:

- Lift capacity:
- Lifting time:
- Three phase motor:
- Single phase motor:
- Max. lifting height:
- Lift minimum height:

36-2XC EF

- 3600 kg
- 45 s
- 400/230V - 3kW - 3ph - 50 /60 Hz
- 230V - 3kW - 1ph - 50 /60 Hz
- 2040 mm
- 110 mm

32-2XC EF

- 3200 kg
- 45 s
- 400/230V - 3kW - 3ph - 50 /60 Hz
- 230V - 3kW - 1ph - 50 /60 Hz
- 2040 mm
- 105 mm



Superlift 40-2STC E / Superlift 36-2STC E

Sollevatore elettroidraulico sottoscocca a forbice, per gommisti, autoriparatori e carrozzeri.

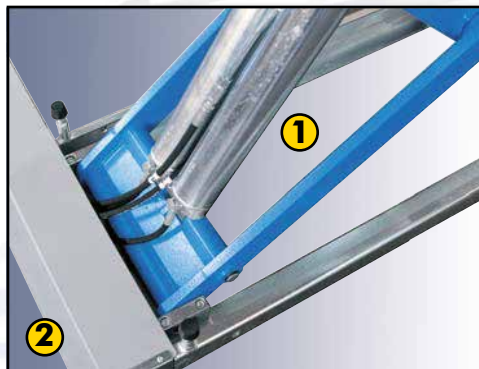
Allineamento pedane con sistema **MASTER/SLAVE** (1).

Pedane solo in versione con estensioni. Configurazione per installazione ad incasso.

Electrohydraulic underbody scissors type lift, for tyre specialists, car workshops, and body repairers.

Runboards alignment by **MASTER/SLAVE** system (1).

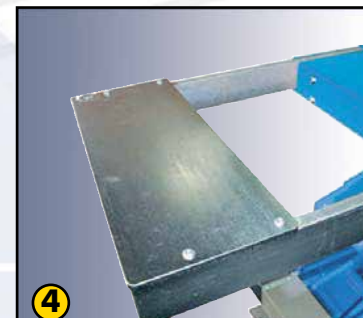
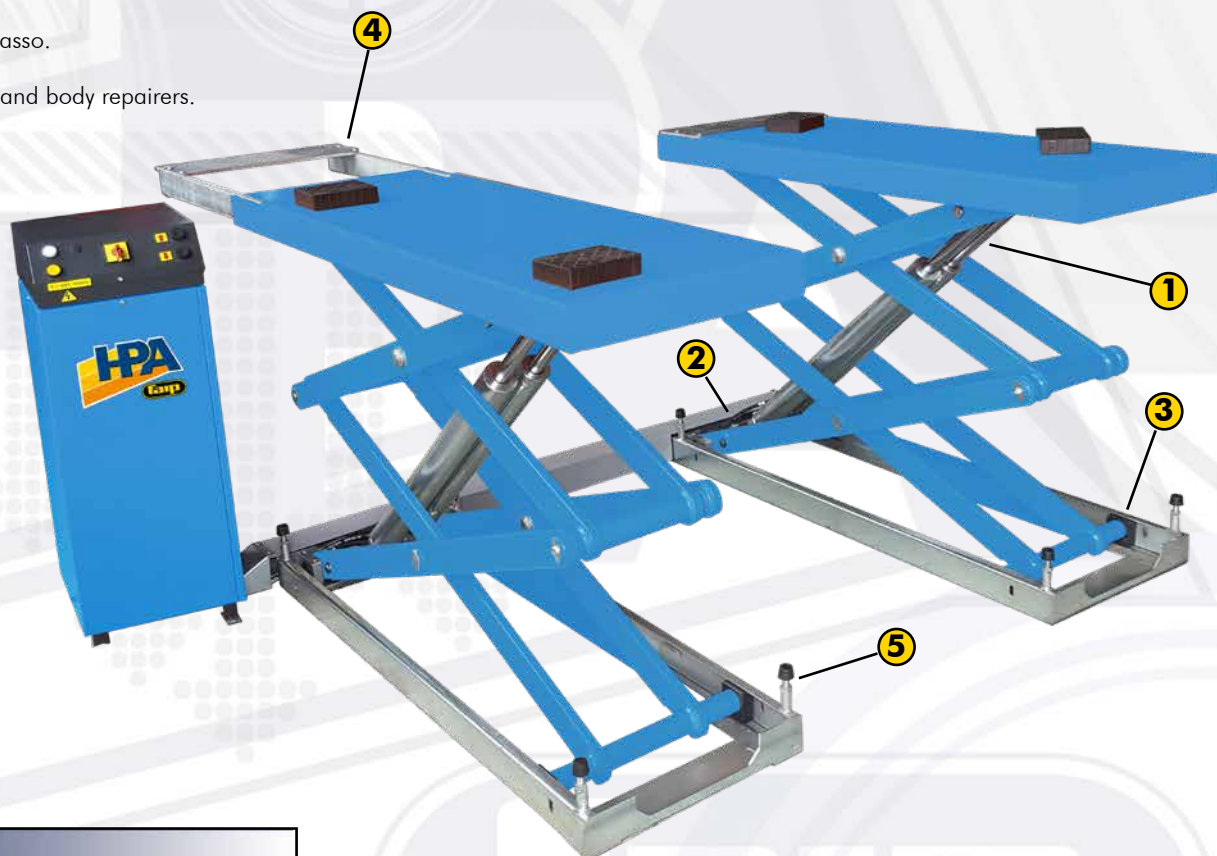
Runboard available with extensions only. Configuration for flush installation.



2. Attacco su base e pedana rimovibile per una manutenzione più semplice.
Removable connections on base and runway for simpler maintenance.



3. Pattini di scorrimento di grande dimensione ed autolubrificanti.
Generously sized, self-lubricating sliding blocks.



3. Pedana con estensione estraibile.
Runway with pull-out extension.

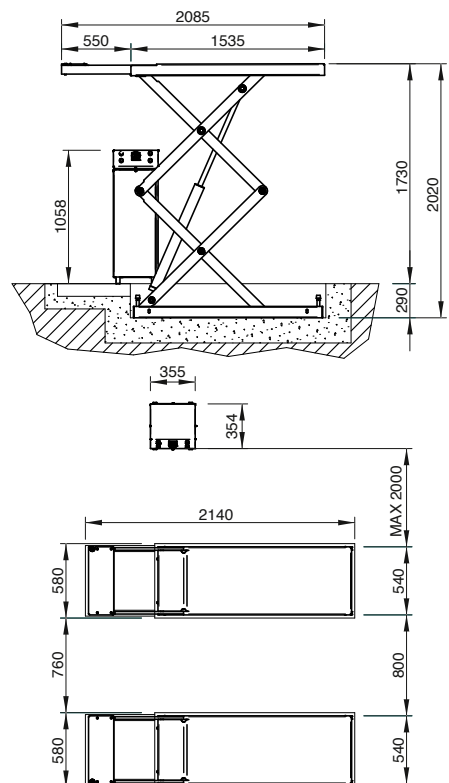


5. Bullone registrabile con gomma per ammortizzare il fine corsa.
Adjustment bolts with rubber to cushion the end of the stroke.

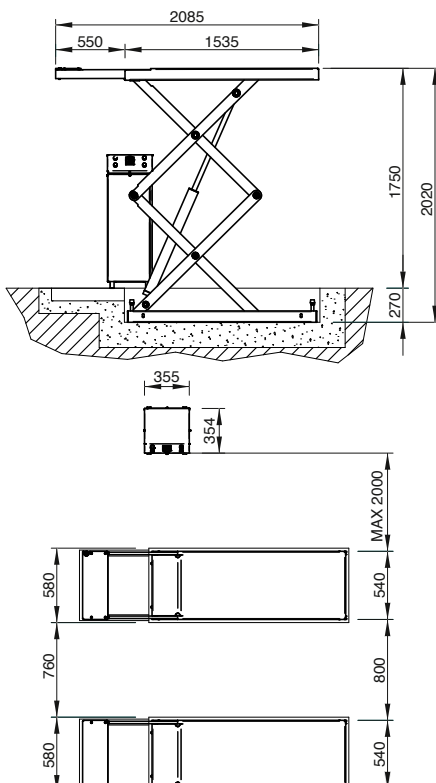
Dimensioni

Dimensions

SUPERLIFT 40-2STC E



SUPERLIFT 36-2STC E



Tutti modelli completi di:

- Boccole autolubrificanti su tutte le parti rotanti..
- Set di 4 tamponi in gomma.

Accessori a richiesta:

- Coppia di traverse e tamponi per fuoristrada.
- Kit per installazione ad incasso.

All models supplied with:

- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.

Optional accessories:

- Pair of cross pieces and pads for off-road vehicles.
- Kit for flush installations.

Dati tecnici

Technical data

Modello

- Portata sollevatore
- Tempo di salita
- Motore Trifase
- Motore monofase
- Altezza max. di sollevamento
- Altezza minima sollevatore

Model:

- Lift capacity:
- Lifting time:
- Three phase motor:
- Single phase motor:
- Max. lifting height:
- Lift minimum height:

SUPERLIFT 40-2STC E

- 4000 kg
- 45 s
- 230/400V - 3kW - 3Ph - 50/60Hz
- 230V - 3kW - 1Ph - 50/60Hz
- 2020 mm
- 290 mm

SUPERLIFT 36-2STC E

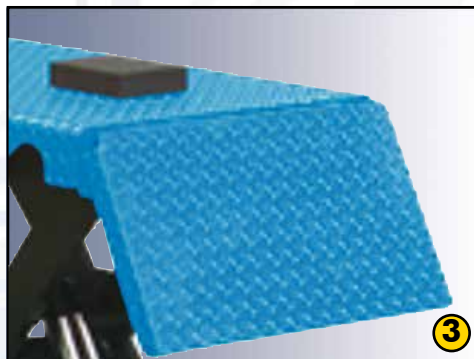
- 3600 kg
- 45 s
- 230V - 3kW - 1Ph - 50/60Hz
- 2020 mm
- 270 mm



Superlift 36-1XC B / Superlift 32-1XC B

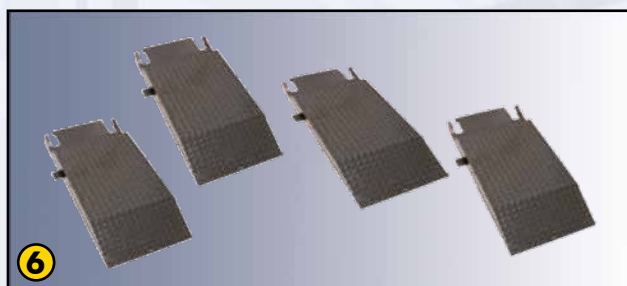
Ponte elettroidraulico reversibile ribassato a forbice per auto, SUV e furgoni; ideale per gommisti, autoriparatori e carrozzieri. Allineamento delle pedane garantito da 2 robuste barre anti-torsione (1). Unità di comando a bassa tensione con controlli a "uomo-presente" (2). Disponibile nelle versioni per installazione a pavimento e ad incasso.

Reversible low-profile electrohydraulic scissors lift for cars, SUVs and vans; ideal for tyre specialists, car workshops, and body repairers. Runway levelling guaranteed by 2 sturdy anti-torsion connection bars (1). Low voltage control unit with "dead-man" control system (2). Available in on-floor and flush installation versions.

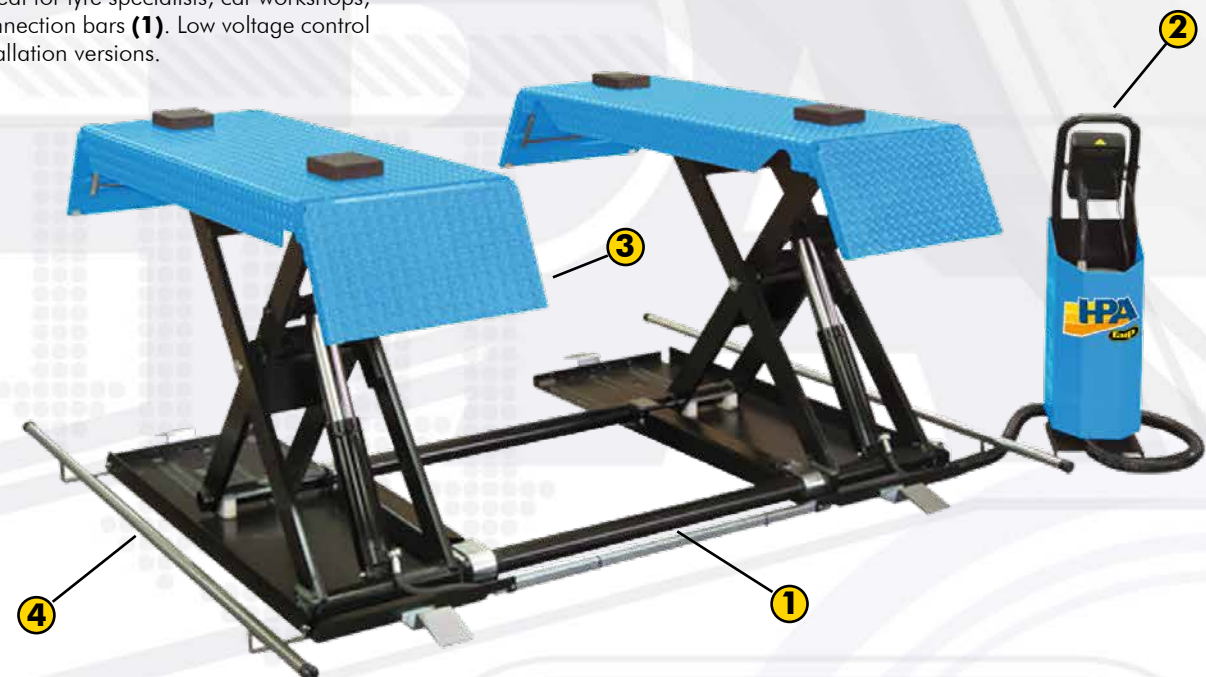


3. Pedane con flaps appesi, che fungono anche da rampe per la salita del veicolo.

Runways with suspended flaps which also act as vehicle access ramps.



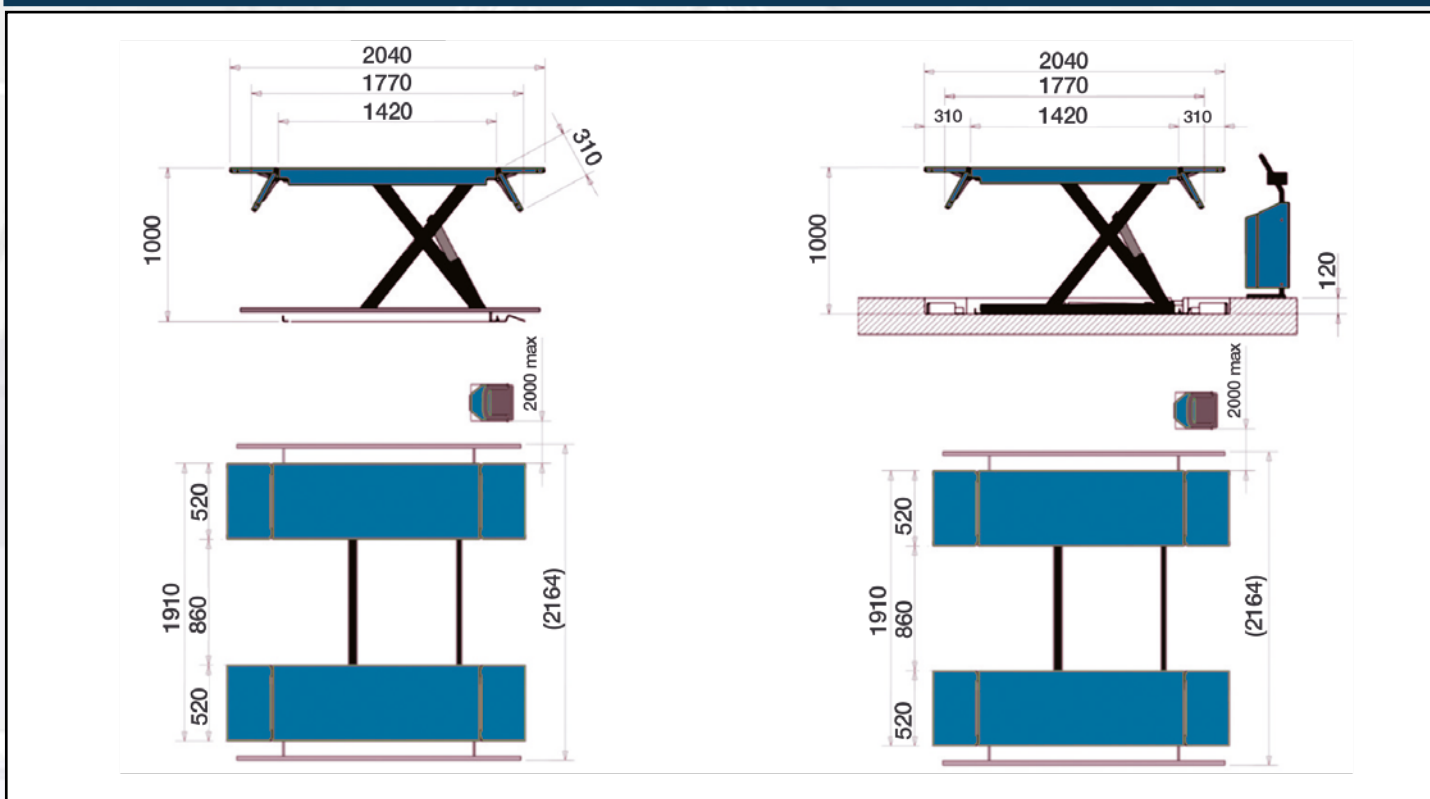
6. Kit estensioni rampe (A richiesta).
Extension ramps set (Optional).



5. Coppia di traverse e tamponi per fuoristrada (A richiesta).
Pair of cross pieces and pads for off-road vehicles (Optional).

Dimensioni

Dimensions



Tutti modelli completi di:

- Sicure meccaniche ad inserimento automatico dotate di sistema pneumatico di disimpegno.
- Barra anti-schiacciamento piedi (4).
- Set di 4 tamponi in gomma.

Accessori a richiesta:

- Coppia di traverse e tamponi per fuoristrada (5).
- Kit estensioni rampe (4 pz.) (6).

All models supplied with:

- Automatic engagement of mechanical safety locks with pneumatic release system.
- Anti-crushing foot guard (4).
- Set of 4 rubber pads.

Optional accessories:

- Pair of cross pieces and pads for off-road vehicles (5).
- Extension ramps set (4 pcs.) (6).

Dati tecnici

Technical data

Modello	Model:	SUPERLIFT 36-1XC B	SUPERLIFT 32-1XC B
<input type="checkbox"/> Portata sollevatore	Lift capacity:	3600 kg	3200 kg
<input type="checkbox"/> Tempo di salita	Lifting time:	25 s	25 s
<input type="checkbox"/> Motore Trifase	Three phase motor:	400/230V - 3kW - 3ph - 50 /60 Hz	230V - 3kW - 1ph - 50 /60 Hz
<input type="checkbox"/> Motore monofase	Single phase motor:		
<input type="checkbox"/> Altezza max. di sollevamento	Max. lifting height:	1000 mm	1000 mm
<input type="checkbox"/> Altezza minima sollevatore	Lift minimum height:	115 mm	115 mm

3600
KG

3200
KG



Dimensions
P2C 265C

P2C 255C / P2C 245C

Sollevatori elettroidraulici a due colonne. Possibilità di installazione in versione **simmetrica** oppure **asimmetrica**.

Riallineamento tramite funi metalliche che garantiscono un'ottima sincronizzazione dei carrelli.

Altezza standard portale collegamento: 4.050 mm.

Disponibili nelle versioni (con set estensione colonne a richiesta):

- **V**: Alto specifico per veicoli commerciali (Altezza portale collegamento: 4.620 mm).
- **XV**: Extra alto specifico per veicoli commerciali molto alti (Altezza portale collegamento: 5.220 mm)

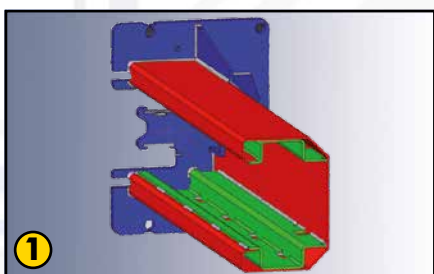
Electro-hydraulic two post lifts. Possibility of installation in **symmetrical** or **asymmetric** version.

Realignment of the two carriages using metal cables that guarantee excellent synchronisation.

Standard height of two-post connection: 4,050 mm.

Available versions (with optional column extension set):

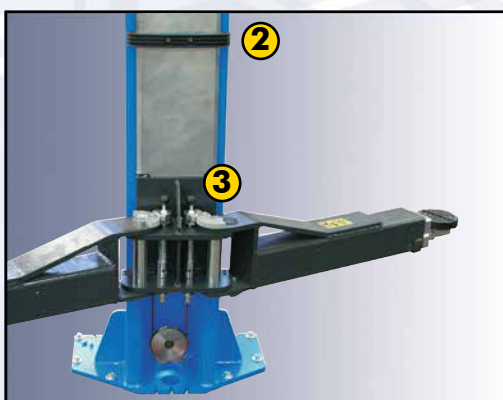
- **V**: Specific for vans (Height of two-post connection: 4,620 mm).
- **XV**: Specific for vans and very high vehicles, extra-high version (Height of two-post connection: 5,220 mm).



1. Struttura colonna rinforzata internamente.
Internally reinforced column structure.

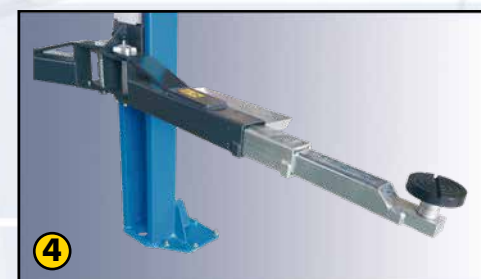


5. Sblocco sicure con elettromagnete 24V
Electro magnet safety release 24V.

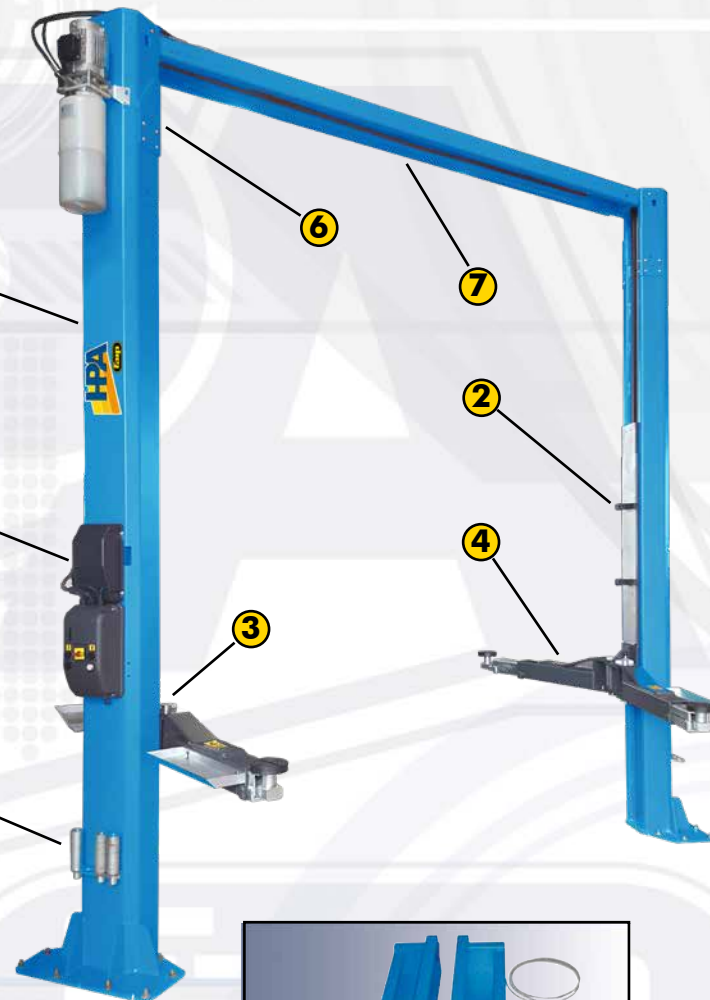


2. Protezioni in gomma salvaportiera.
Rubber door protections.

3. Arresto rotazione bracci a settori dentati
Toothed sector arm rotation stop system.



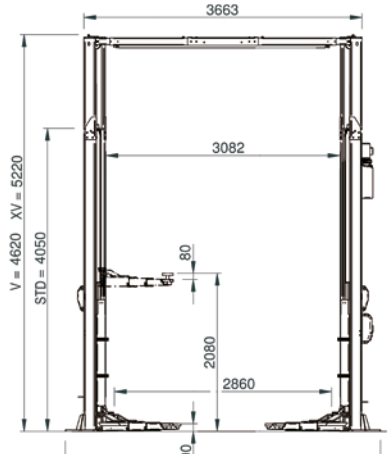
4. Quattro bracci simmetrici a 3 stadi.
Four three-section symmetrical arms.



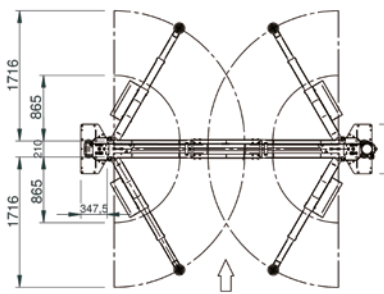
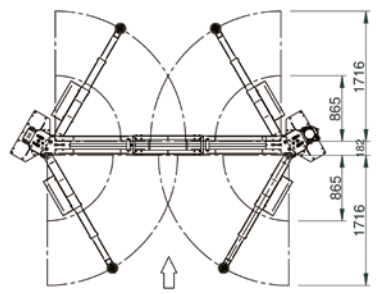
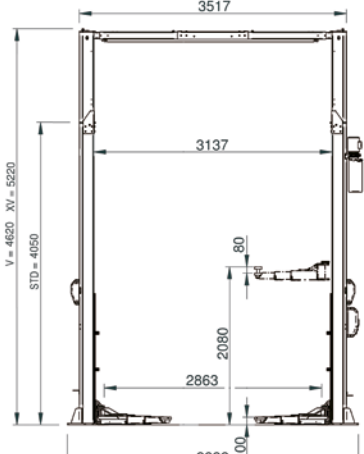
6. Set di estensione colonne (A richiesta).
Column extension set (Optional).

Dimensioni

Dimensions



**Versione asimmetrica
Asymmetric version**



**Versione simmetrica
Symmetrical version**

5500



4500



Tutti modelli completi di:

- Barra superiore anticollisione fornita di serie (7).
- Due set di prolunghe tamponi (8).

Accessori a richiesta:

- Set tasselli di fissaggio al suolo (obbligatorio)
- Pompa manuale di emergenza
- Set di estensione colonna L=570 mm.
- Set di estensione colonna L=1170 mm.

All models supplied with:

- Safety stop-bar included as standard (7).
- Two set of extension pads (8).

Optional accessories:

- Set of masonry bolts (compulsory).
- Emergency hand pump.
- 570 mm column extension set.
- 1170 mm column extension set.

Dati tecnici

Technical data

Modello	Model:	P2C 255C	P2C 245C
<input type="checkbox"/> Portata sollevatore	Lift capacity:	5500 kg	4500 kg
<input checked="" type="checkbox"/> Tempo di salita	Lifting time:	45 s	45 s
<input type="checkbox"/> Motore Trifase	Three phase motor:	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Motore monofase	Single phase motor:	230V - 3kW - 1ph - 50 /60 Hz	
<input type="checkbox"/> Altezza max. di sollevamento	Max. lifting height:	2080 mm	2080 mm
<input type="checkbox"/> Altezza minima sollevatore	Lift minimum height:	100 mm	100 mm
<input type="checkbox"/> Altezza portale	Height connection:	4050/4620/5520 mm	4050/4620/5520 mm

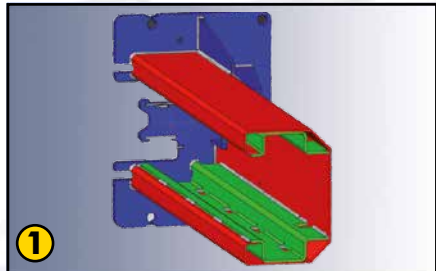
Sollevatori elettroidraulici a due colonne.

Riallineamento dei due carrelli tramite funi metalliche che garantiscono un'ottima sincronizzazione dei carrelli.

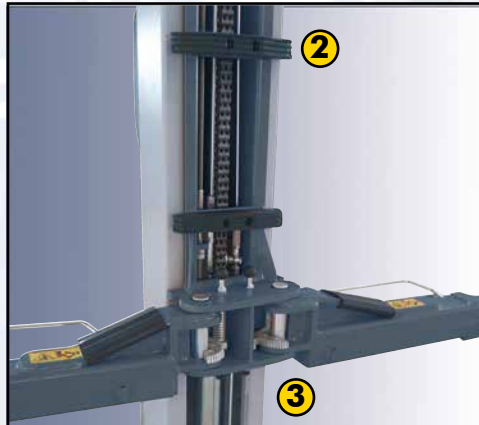
Electro-hydraulic two post lifts.

Realignment of the two carriages using metal cables that guarantee excellent synchronisation.

Three-stages asymmetrical lifting arms.



1. Struttura colonna rinforzata internamente.
Internally reinforced column structure.

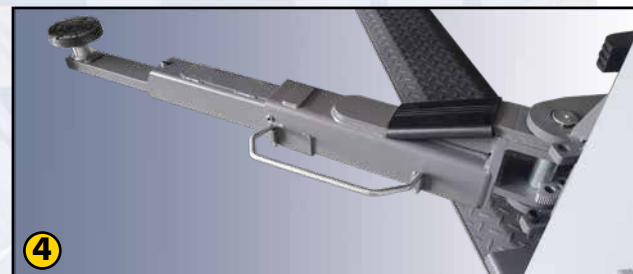
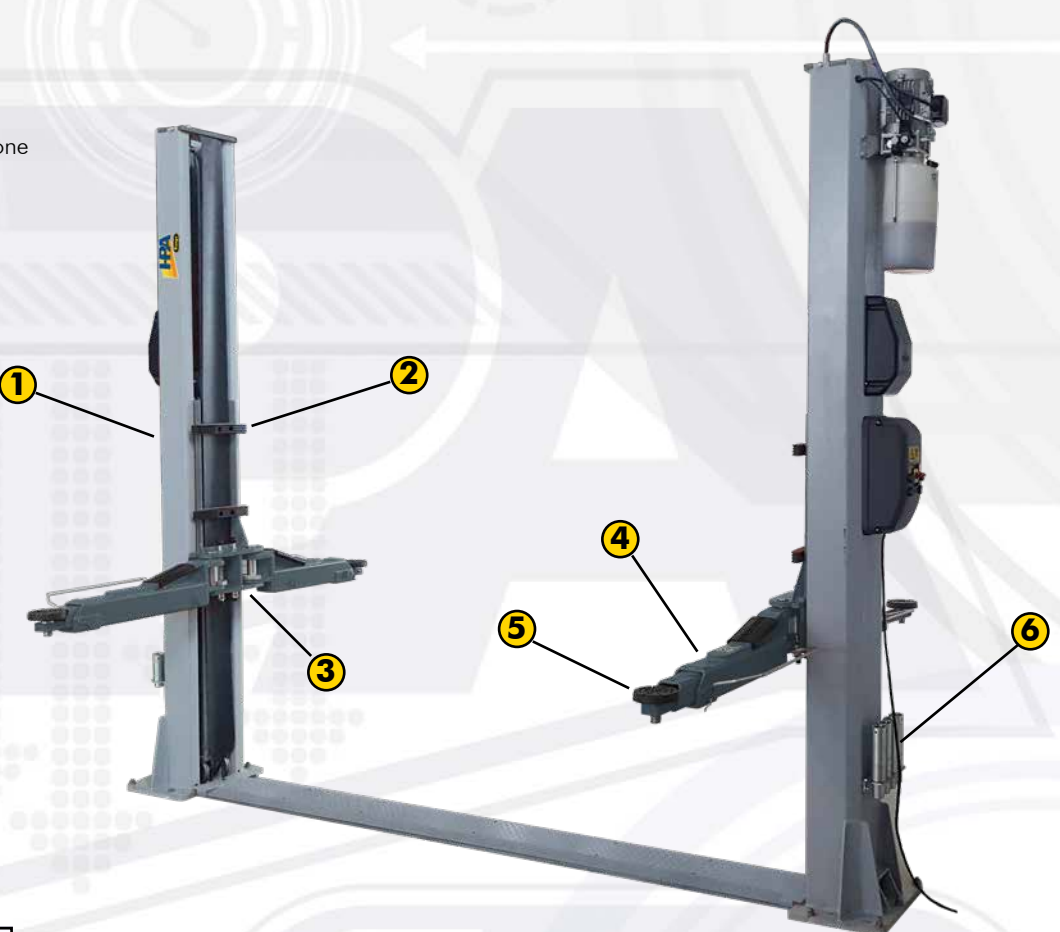


2. Protezioni in gomma salvaportiera.
Rubber door protections.

3. Arresto rotazione bracci a settori dentati
Toothed sector arm rotation stop system.



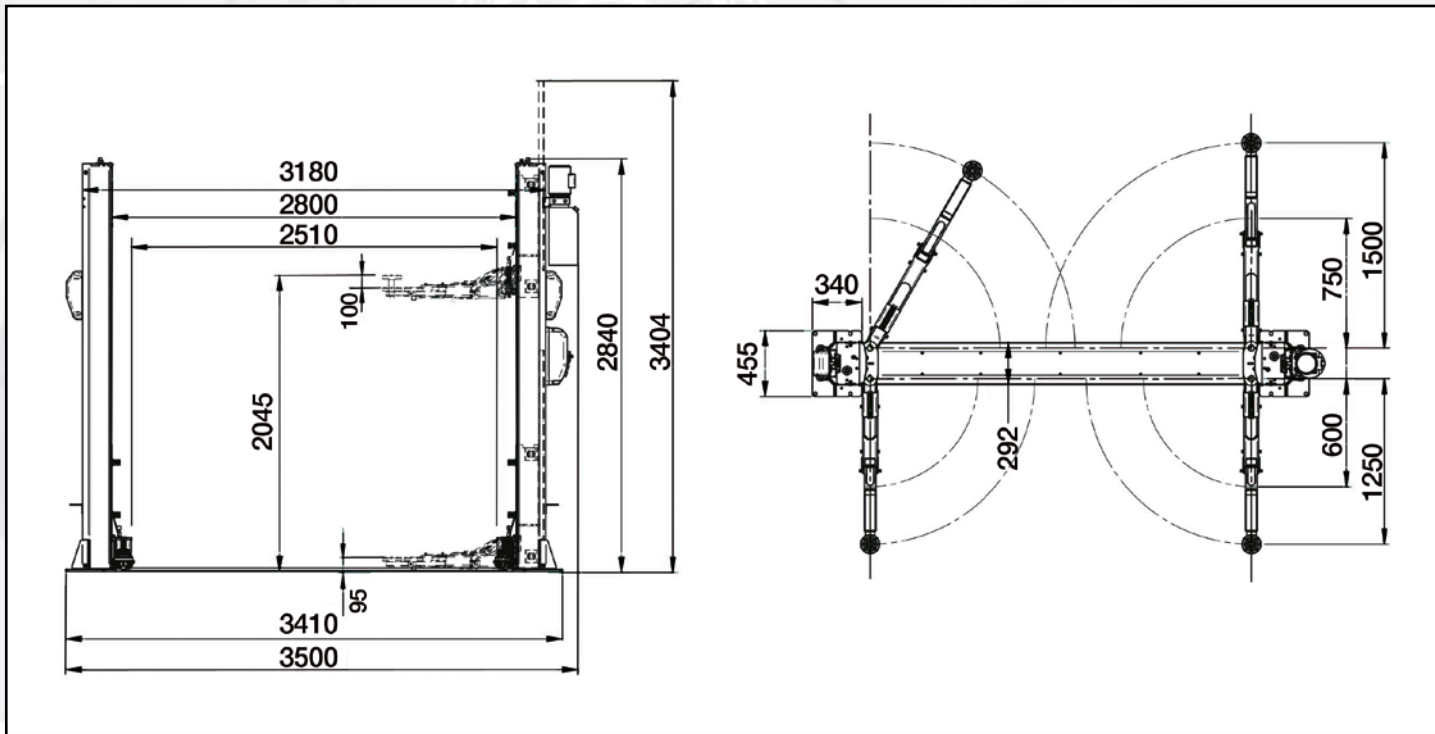
5. Doppia filettatura per una grande regolazione verticale del tampone (95÷180 mm)
Double threaded to ensure excellent vertical adjustment (95÷180 mm).



4. Quattro bracci asimmetrici a 3 stadi.
Four three-section asymmetrical arms.

Dimensioni

Dimensions



4500
KG

3500
KG

Tutti modelli completi di:

- Dispositivo di appoggio meccanico dei carrelli su ogni colonna garantisce la massima sicurezza di lavoro.
- Due set di prolunghe tamponi (**6**).

Accessori a richiesta:

- Set tasselli di fissaggio al suolo (obbligatorio)
- Pompa manuale di emergenza
- Basamento portante.

All models supplied with:

- Mechanical carriage support device on each column ensures optimum working safety.
- Two set of extension pads (**6**).

Optional accessories:

- Set of masonry bolts (compulsory).
- Emergency hand pump.
- Load-bearing base frame.

Dati tecnici

Technical data

Modello	Model:	P2C 245C B	P2C 235C B
<input type="checkbox"/> Portata sollevatore	Lift capacity:	4500 kg	3500 kg
<input type="checkbox"/> Tempo di salita	Lifting time:	40 s	40 s
<input type="checkbox"/> Motore Trifase	Three phase motor:	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Motore monofase	Single phase motor:		230V - 3kW - 1ph - 50 /60 Hz
<input type="checkbox"/> Altezza max. di sollevamento	Max. lifting height:	1945 mm	1945 mm
<input type="checkbox"/> Altezza minima sollevatore	Lift minimum height:	95 mm	95 mm



NEXION S.p.A.
www.hpa-faip.it - info@hpa-faip.it

