

CATALOGO 2024 / CATALOGUE 2024








GALTA

GT- MR 3.0

3.000



-  **Ponte elettroidraulico a forbice di media altezza**
-  **Electro-hydraulic, mid-raise scissor lift**
-  **Elektrohydraulischer Mittelhub-Scherenheber**
-  **Pont électro-hydraulique basse levée**
-  **Elevador electro-hidráulico de tijera, de mediana altura**

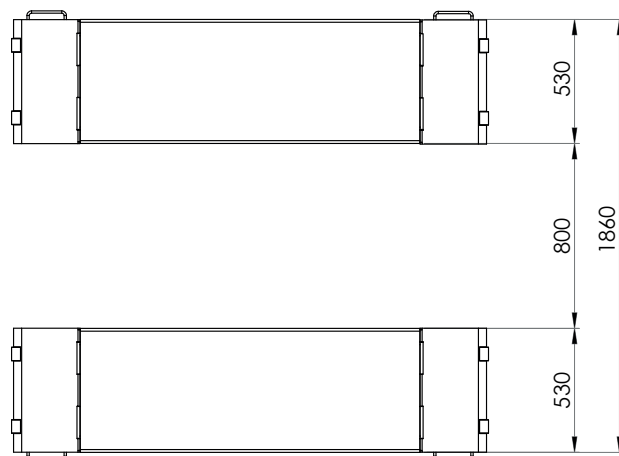
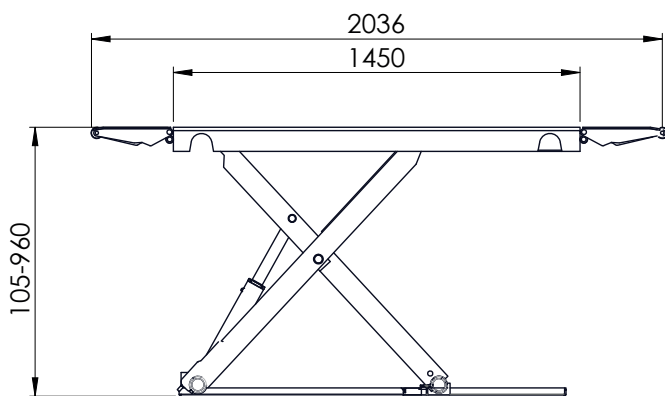


OPT- base zincata a caldo

OPT- hot galvanized base



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		MR 3.0
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	20/20
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,6 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	960
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



- Rampette di salita e discesa di facile movimentazione
- Sincronismo idraulico delle pedane
- Sicurezza idraulica in caso di sovraccarico e rottura tubi idraulici
- Comandi uomo presente, 24V
- Serie 4 tamponi in gomma standard h=60mm
- Comando di sicurezza ultimo tratto di discesa con segnale acustico



- Easy to move up and down ramps
- Hydraulic synchronism of the platforms
- Hydraulic safety in case of overload and breakage of hydraulic pipes
- Dead man controls, 24V
- Series of 4 standard rubber pads h = 60mm
- Safety command for the last section of descent with acoustic signal



- Leicht zu befahrende Rampen
- Hydraulische Synchronisation der Plattformen
- Hydraulische Sicherheit bei Überlastung und Bruch von Hydraulikleitungen
- Totmannkontrollen, 24V
- Serie von 4 Standardgummipads h = 60mm
- Sicherheitsbefehl für den letzten Abstiegsabschnitt mit akustischem Signal



- Rampes de montée et de descente faciles à déplacer
- Synchronisme hydraulique des plates-formes
- Sécurité hydraulique en cas de surcharge et de rupture des conduites hydrauliques
- Commandes homme mort, 24V
- Série de 4 patins en caoutchouc standard h = 60 mm
- Commande de sécurité pour la dernière étape de descente avec signal acoustique



- Rampas fáciles de subir y bajar
- Sincronismo hidráulico de las plataformas
- Seguridad hidráulica en caso de sobrecarga y rotura de tuberías hidráulicas.
- Controles de hombre muerto, 24V
- Serie de 4 almohadillas de goma estándar h = 60 mm
- Comando de seguridad para la última sección de descenso con señal acústica

OPTIONAL *Rampe ausiliarie / Auxiliary drive on-/drive-off ramps*



Rampa salita corta 356 mm RSC
Short ramps 356 mm RSC

Rampa salita lunga 1350 mm RSL
Long ramps 1350 mm RSL

OPTIONAL

CODE	DESCRIPTION
B-93001	Expansion bolts set (8 pz) - Set tasselli di fissaggio (8pz)
B-93010	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93011	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93012	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
A-XXXXX	Set Short ramps L= 356 mm (2 pz) - Set rampe corte L= 356 mm (2 pz)
A-XXXX	Set Long ramps L= 1350 mm (2 pz) - Set rampe lunghe L= 1350 mm (2 pz)
B-93051	Built-in frame set - Set telaio incasso
BG-MR3	Galvanized bases - Basi zincate

GT- MR 3.0 Mobile

3.000



Ponte elettroidraulico a forbice di media altezza



Electro-hydraulic, mid-raise scissor lift



Elektrohydraulischer Mittelhub-Scherenheber



Pont électro-hydraulique basse levée



Elevador electro-hidráulico de tijera, de mediana altura

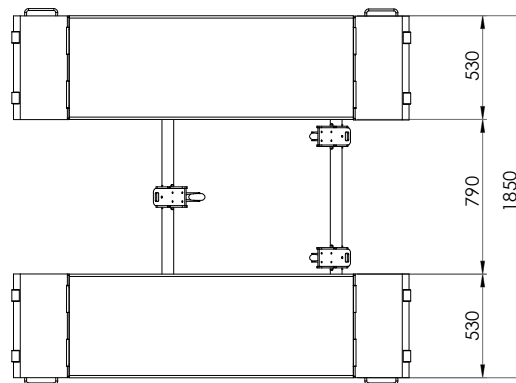
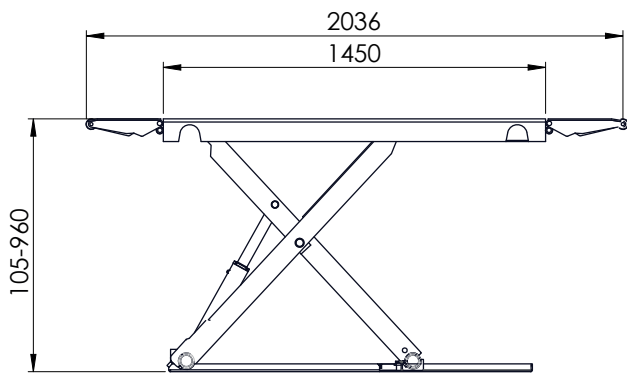
































OPT- base e pedana zincata a caldo

OPT- hot galvanized base-platform



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		MR 3.0
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	20/20
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,6 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	960
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



-  • Rampette di salita e discesa di facile movimentazione
-  • Sincronismo idraulico delle pedane
-  • Sicurezza idraulica in caso di sovraccarico e rottura tubi idraulici
-  • Comandi uomo presente, 24V
-  • Serie 4 tamponi in gomma standard h=60mm
-  • Comando di sicurezza ultimo tratto di discesa con segnale acustico
-  • Leicht zu befahrende Rampen
-  • Hydraulische Synchronisation der Plattformen
-  • Hydraulische Sicherheit bei Überlastung und Bruch von Hydraulikleitungen
-  • Totmannkontrollen, 24V
-  • Serie von 4 Standardgummipads h = 60mm
-  • Sicherheitsbefehl für den letzten Abstiegsabschnitt mit akustischem Signal
-  • Rampas fáciles de subir y bajar
-  • Sincronismo hidráulico de las plataformas
-  • Seguridad hidráulica en caso de sobrecarga y rotura de tuberías hidráulicas.
-  • Controles de hombre muerto, 24V
-  • Serie de 4 almohadillas de goma estándar h = 60 mm
-  • Comando de seguridad para la última sección de descenso con señal acústica
-  • Easy to move up and down ramps
-  • Hydraulic synchronism of the platforms
-  • Hydraulic safety in case of overload and breakage of hydraulic pipes
-  • Dead man controls, 24V
-  • Series of 4 standard rubber pads h = 60mm
-  • Safety command for the last section of descent with acoustic signal
-  • Rampes de montée et de descente faciles à déplacer
-  • Synchronisme hydraulique des plates-formes
-  • Sécurité hydraulique en cas de surcharge et de rupture des conduites hydrauliques
-  • Commandes homme mort, 24V
-  • Série de 4 patins en caoutchouc standard h = 60 mm
-  • Commande de sécurité pour la dernière étape de descente avec signal acoustique

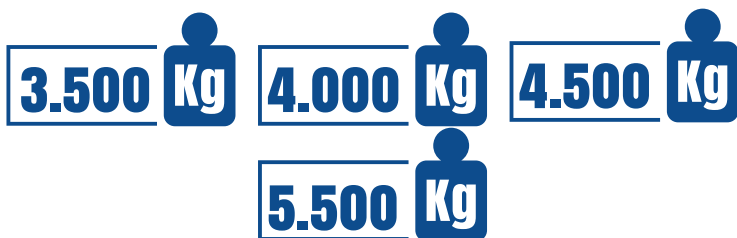
OPTIONAL *Rampe ausiliarie / Auxiliary drive on-/drive-off ramps*








OPTIONAL

CODE	DESCRIPTION
B-93001	Expansion bolts set (8 pz) - Set tasselli di fissaggio (8pz)
B-93010	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93011	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93012	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
B-93054	Set Short ramps L= 356 mm (2 pz) - Set rampe corte L= 356 mm (2 pz)
B-93055	Set Long ramps L= 1350 mm (2 pz) - Set rampe lunghe L= 1350 mm (2 pz)
BG-MR3M	Galvanized bases - Basi zincate

GT-BS 3.5-4.0-4.5-5.5

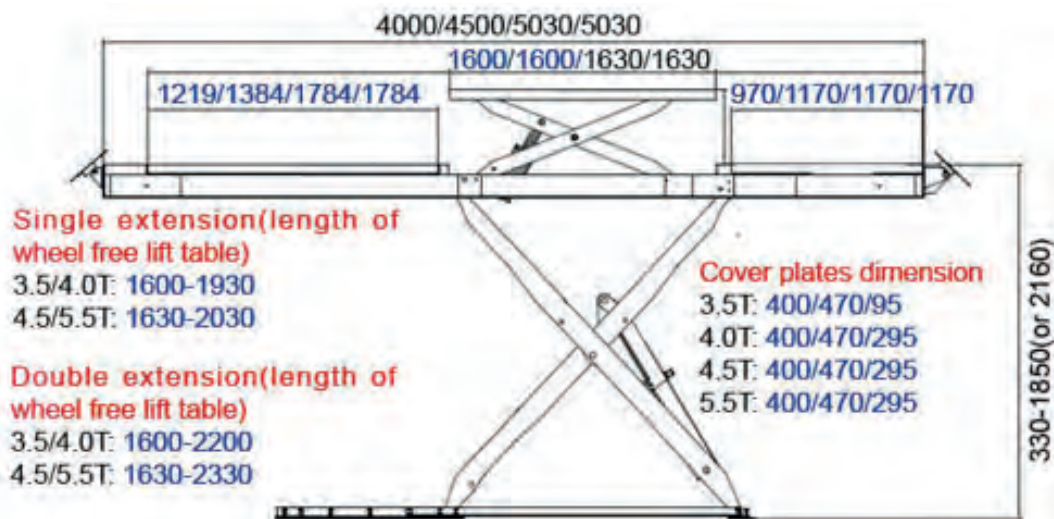


-  **Ponte elettroidraulico a forbice**
-  **Electro-hydraulic scissor lift**
-  **Elektrohydraulische Scherenhebebrücke**
-  **Pont élévateur électro-hydraulique à ciseaux**
-  **Puente elevador de tijera electrohidráulico**

MODEL	PLATFORM (mm)	LIFT CAPACITY	LT CAPACITY	DESCRIPTION
GT-BS 3.5 F ONLY ON REQUEST	4000 x 550	3500 Kg	3500 Kg	Flat platform - safety lock with pneumatic release - power 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 3.5 A	4000 x 550	3500 Kg	3500 Kg	Lift Table with lifting height of 450mm - lifting capacity 3500Kg - front recess length 780mm - sliding plates 1384mm - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm portata 3500kg - incavo anteriore lunghezza 780mm - piani oscillanti 1384mm - sicura con sgancio pneumatico - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 4.0 F ONLY ON REQUEST	4500 x 630	4000 Kg	4000 Kg	Flat platform - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 4.0 A	4500 x 630	4000 Kg	4000 Kg	Lift Table with lifting height of 450mm - lifting capacity 4000Kg - front recess length 980mm - sliding plates 1684mm - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm - incavo anteriore lunghezza 980mm - piani oscillanti 1684mm - sicura con sgancio pneumatico - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 4.5 F ONLY ON REQUEST	5030 x 630	4500 Kg	4500 Kg	Flat platform - safety lock with pneumatic release - double cylinder - engine power 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - doppio cilindro - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 4.5 A	5030 x 630	4500 Kg	4500 Kg	Lift Table with lifting height of 450mm - lifting capacity 4500Kg - front recess length 1170mm - sliding plates 1784mm - safety lock with pneumatic release - double cylinder - engine power 2.2Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm - incavo anteriore lunghezza 1170mm - piani oscillanti 1784mm - sicura con sgancio pneumatico - doppio cilindro - potenza motore 2.2Kw - 400v/50hz/3ph
GT-BS 5.5 F ONLY ON REQUEST	5030 x 630	5500 Kg	5500 Kg	Flat platform - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - doppio cilindro - potenza motore 3.0Kw - 400v/50hz/3ph
GT-BS 5.5 A	5030 x 630	5500 Kg	5500 Kg	Lift Table with lifting height of 450mm - front recess length 1170mm - sliding plates 1784mm - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm - incavo anteriore lunghezza 1170mm - piani oscillanti 1784mm - sicura con sgancio pneumatico - doppio cilindro - potenza motore 3.0Kw - 400v/50hz/3ph

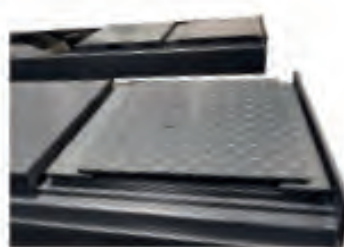
OPTIONAL

CODE	DESCRIPTION
B-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED
B-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)
B-93016	Approaching ramps for on ground installation - Set rampe salita per versione a pavimento
B-93025	Turning plates set with covers - Set piatti rotanti con copertura
B-93021	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93022	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93023	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
A-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
A-93020	Set rubber pad H= 120 mm (4 pz) - Set tamponi H= 120 mm (4 pz)
BG-BS	Galvanized bases - Basi zincate



STANDARD

LIFT TABLE WITH 2 EXTENSION
LIFT TABLE CON 2 ESTENSIONE



HYDRAULIC PLAY DETECTOR
DETECTORE DI GIOCO IDRAULICO



ROLLING JACK 2T / 3 T
ROLLING JACK 2T / 3T

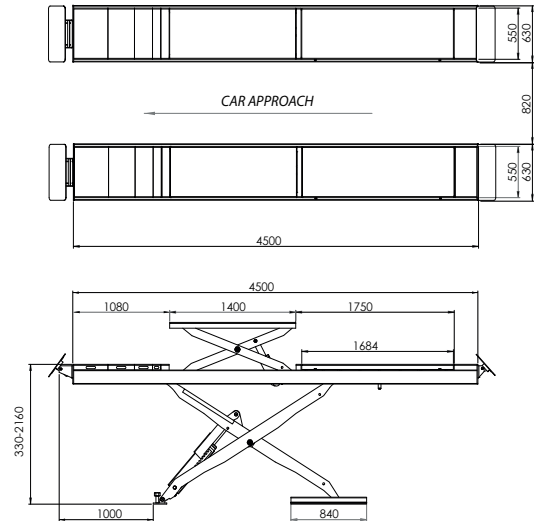
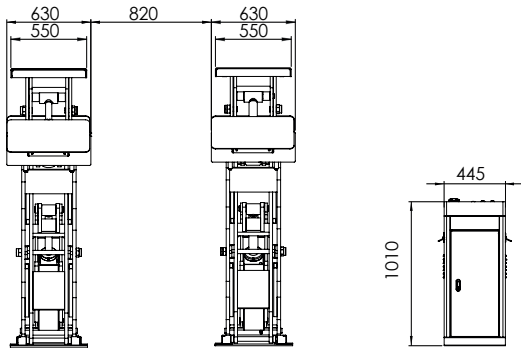


Optional:
LED light kit



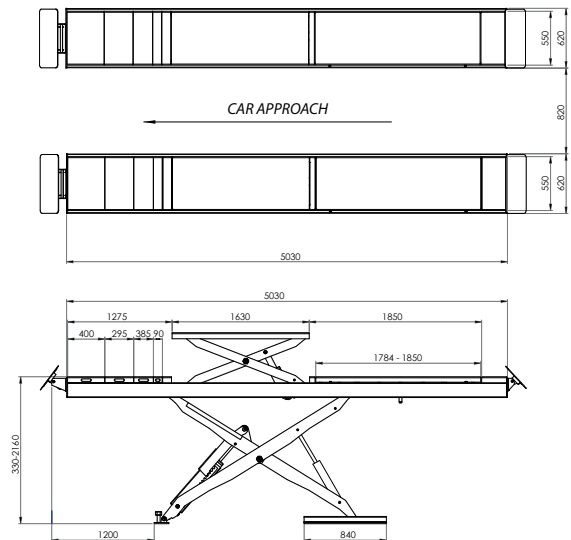
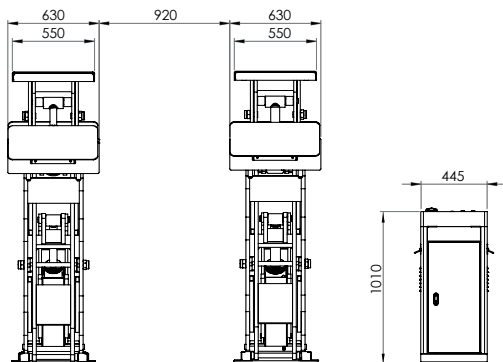
Optional: long drive on ramp
for on ground installation
Optional RAMPS Length = 1700mm

GT - BS - 4.0



GT - BS 4.5-5.5

DOUBLE CYLINDER - DOPPIO CILINDRO



STANDARD LIFT TABLE WITH 2 EXTENSION
LIFT TABLE CON 2 ESTENSIONE

GT - BS

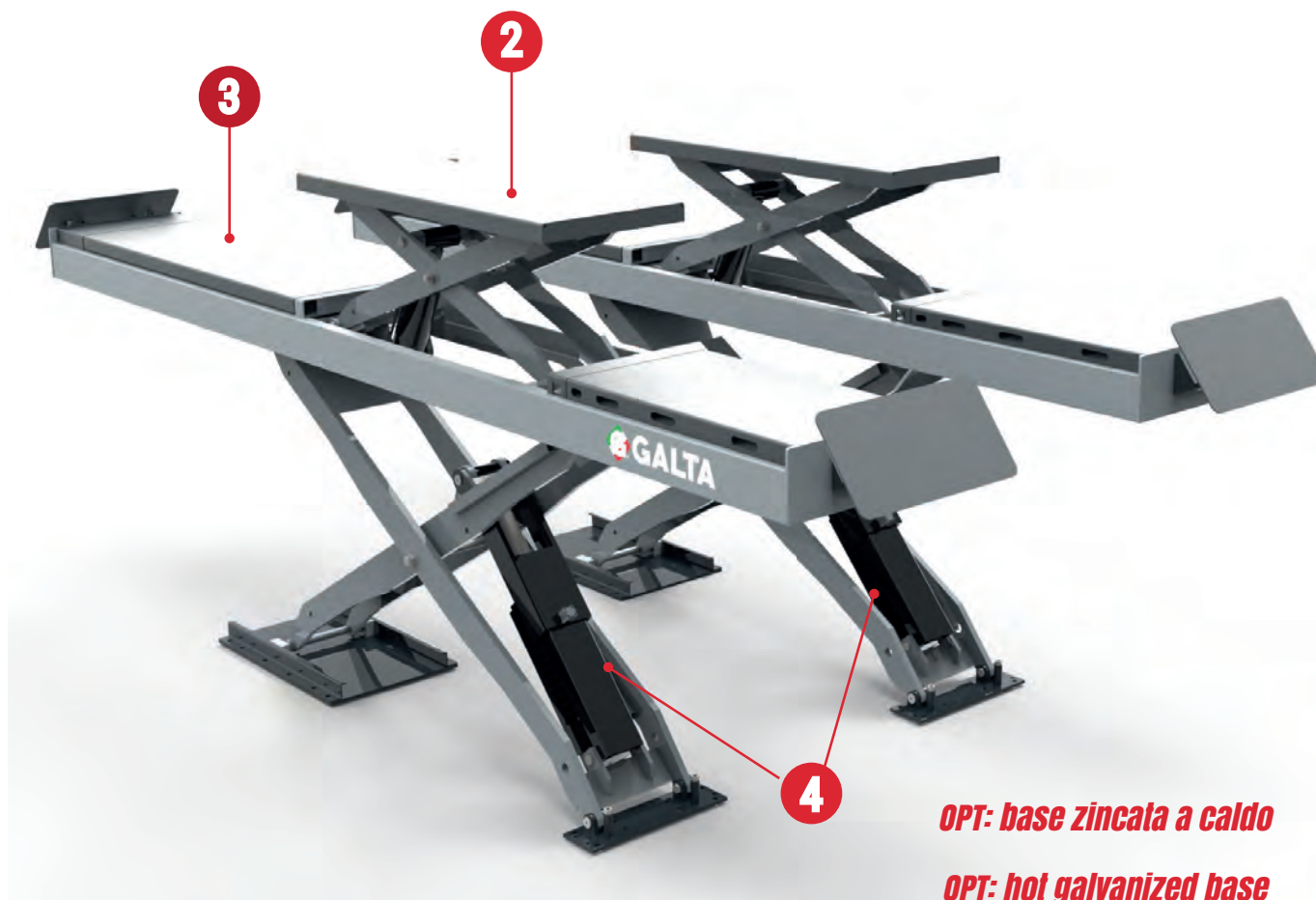
4.000 Kg 5.500 Kg

1 CONTROL UNIT WITH TRIPLE OPENING
CENTRALINA CON TRIPLA APERTURA

2 STANDARD LIFT TABLE
LIFT TABLE

3 SLADING PLATES
PIANI OSCILLANTI

4 CYLINDER WITH MECHANICAL SAFETY RELEASE
SICURA MECCANICA SUI CILINDRI



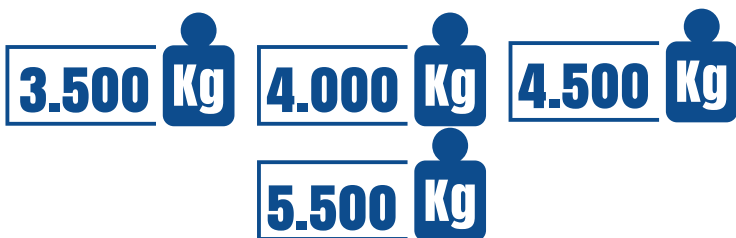
OPT: base zincata a caldo






OPT: hot galvanized base



1

GT-BSL 3.5-4.0-4.5-5.5



-  **Ponte elettroidraulico a forbice**
-  **Electro-hydraulic scissor lift**
-  **Elektrohydraulische Scherenhebebrücke**
-  **Pont élévateur électro-hydraulique à ciseaux**
-  **Puente elevador de tijera electrohidráulico**

MODEL	PLATFORM (mm)	LIFT CAPACITY	DESCRIPTION
GT-BSL 3.5 F	4000 x 654	3500 Kg	Flat platform - safety lock with pneumatic release - 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
ONLY ON REQUEST			
GT-BSL 3.5 A	4000 x 654	3500 Kg	front recess length 770mm - sliding plates 1384mm - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Incavo anteriore lunghezza 770mm - piani oscillanti 1384mm - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSL 4.0 F	4500 x 654	4000 Kg	Flat platform - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
ONLY ON REQUEST			
GT-BSL 4.0 A	4500 x 654	4000 Kg	Front recess length 990mm - sliding plates 1684mm - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Incavo anteriore lunghezza 990mm - piani oscillanti 1684mm - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSL 4.5 F	5030 x 667	4500 Kg	Flat platform - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
ONLY ON REQUEST			
GT-BSL 4.5 A	5030 x 667	4500 Kg	front recess length 1180mm - sliding plates 1784mm - safety lock with pneumatic release - engine power 2.2Kw - 400v/50hz/3ph Incavo anteriore lunghezza 1180mm - piani oscillanti 1784mm - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSL 5.5 F	5030 x 667	5500 Kg	Flat platform - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Pedana piana - sicura con sgancio pneumatico - doppio cilindro - 3,0Kw - 400v/50hz/3ph
ONLY ON REQUEST			
GT-BSL 5.5 A	5030 x 667	5500 Kg	front recess length 1180mm - sliding plates 1784mm - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Incavo anteriore lunghezza 1180mm - piani oscillanti 1784mm - sicura con sgancio pneumatico - doppio cilindro - 3,0Kw - 400v/50hz/3ph

- Parallelismo idraulico pedane e torrette
- Sicurezza idraulica in caso di sovraccarico
- Sicurezza idraulica/meccanica in caso di rottura tubi
- Pompa manuale di emergenza (OPTIONAL)
- Comandi uomo presente, 24V
- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Paralelismo hidráulico de plataformas y torretas.
- Seguridad hidráulica en caso de sobrecarga.
- Seguridad hidráulica / mecánica en caso de rotura de tubería
- Bomba manual de emergencia (OPCIONAL)
- Controles de hombre muerto, 24V
- Hydraulic parallelism of platforms and turrets
- Hydraulic safety in case of overload
- Hydraulic / mechanical safety in case of pipe breakage
- Emergency manual pump (OPTIONAL)
- Dead man controls, 24V
- Parallélisme hydraulique des plates-formes et tourelles
- Sécurité hydraulique en cas de surcharge
- Sécurité hydraulique / mécanique en cas de rupture de canalisation
- Pompe manuelle d'urgence (OPTIONAL)
- Commandes homme mort, 24V

NOTE

OPT- base zincata a caldo

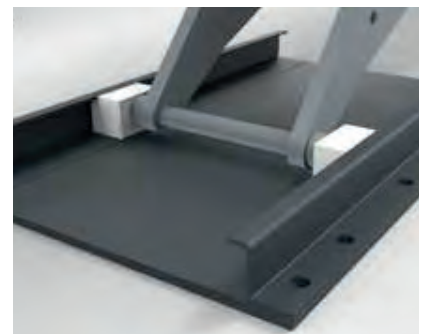
OPT- hot galvanized base



ALIGNMENT LIFT
PONTE PER ASSETTI



CONTROL BOX
CENTRALINA DI COMANDO

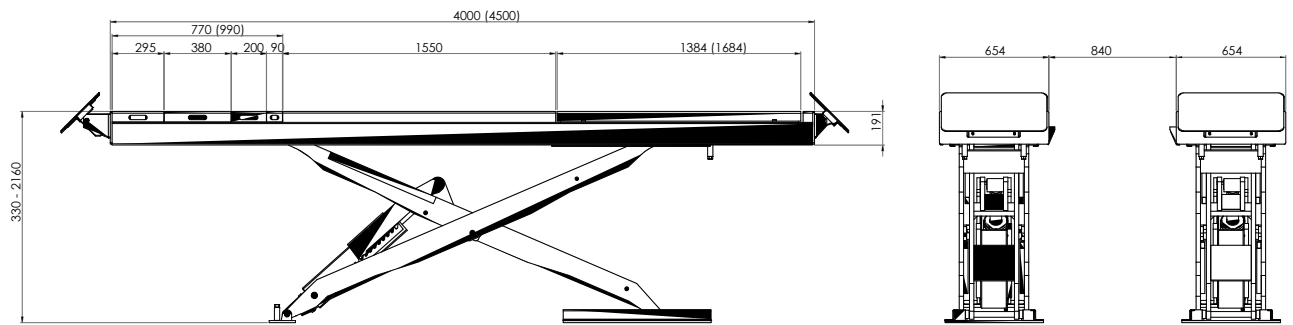


SLIDING PAD
PATTINI DI SCORRIMENTO

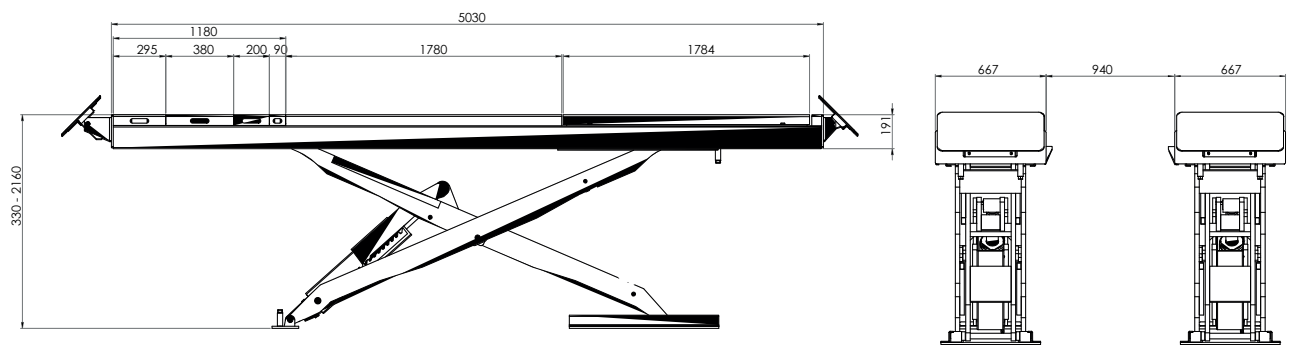
OPTIONAL

CODE	DESCRIPTION
B-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED
B-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)
B-93016	Approaching ramps for on ground installation - Set rampe salita per versione a pavimento
B-93025	Turning plates set with covers - Set piatti rotanti con copertura
B-93021	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93022	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93023	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
A-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
A-93020	Set rubber pad H= 120 mm (4 pz) - Set tamponi H= 120 mm (4 pz)

GT - BSL 3.5

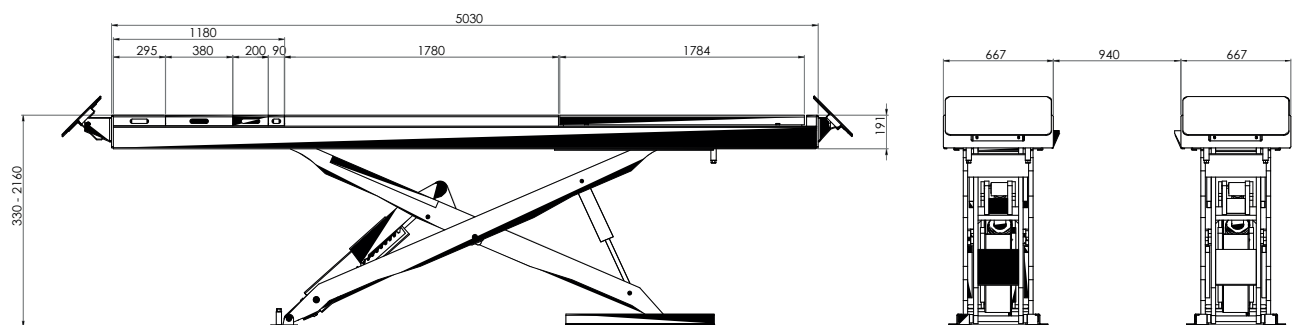


GT - BSL 4.5



GT - BSL 5.5

DOPPIO CILINDRO
DOUBLE CYLINDER

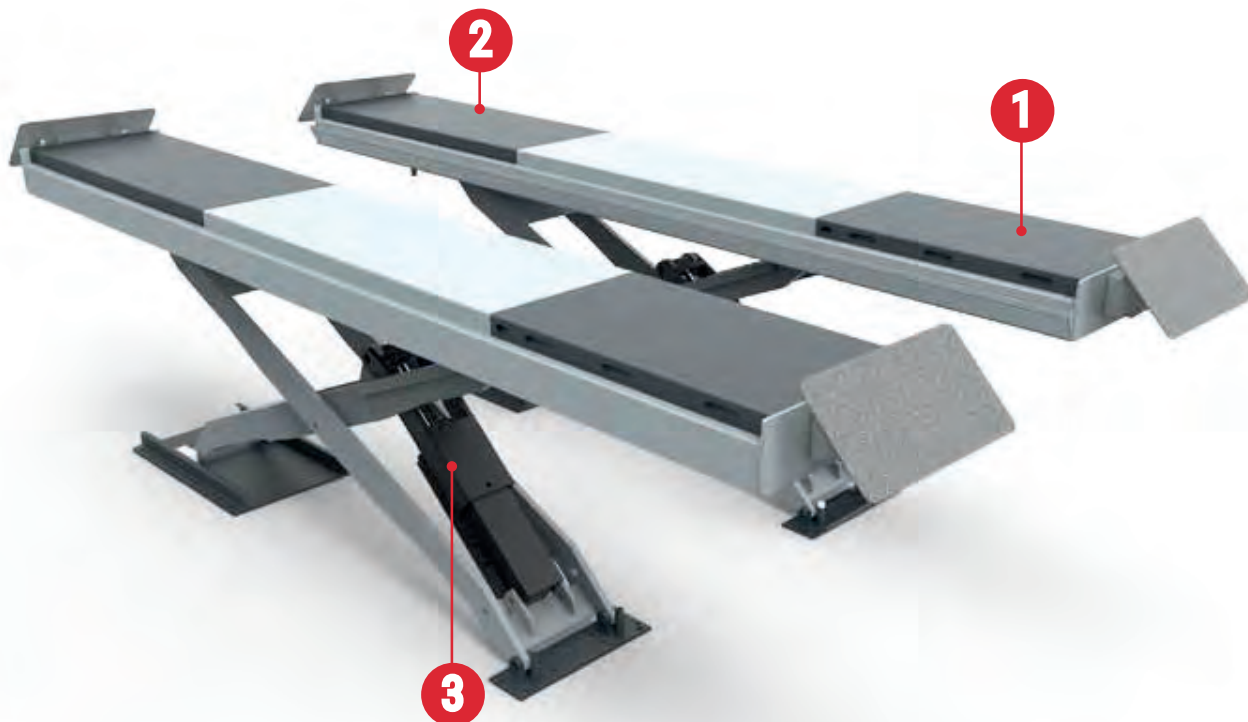


GT - BSL

1 MOBILE COVERS
COPERTURE MOBILI

3 CYLINDER WITH MECHANICAL SAFETY LOCK
SICURA MECCANICA SUI CILINDRI

2 FIXED COVER or SLIDING PLATES
COPERTURA FISSA o PIANO OSCILLANTE



3.500 Kg






4.000 Kg

4.500 Kg

5.500 Kg

GT-BSLP 3.5-4.5-5.5



-  **Ponte elettroidraulico a forbice**
-  **Electro-hydraulic scissor lift**
-  **Elektrohydraulische Scherenhebebrücke**
-  **Pont élévateur électro-hydraulique à ciseaux**
-  **Puente elevador de tijera electrohidráulico**

MODEL	PLATFORM (mm)	LIFT CAPACITY	LT CAPACITY	DESCRIPTION
GT-BSLP 3.5 F ONLY ON REQUEST	4200 x 710	3.5 T	3.5 T	Flat platform - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - Lift table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Pedana piana - Lift table con altezza sollevamento 450mm - sicura con sgancio pneumatico - 2 cilindri anteriori - 1 cilindro posteriore 3.0Kw - 400v/50hz/3ph
GT-BSLP 3.5 A	4200 x 710	3.5 T	3.5 T	Lift Table with lifting height of 450mm - lifting capacity 3500Kg - front recess length 970mm (4200X710) - sliding plates 1320mm (4200X710) - movable rear cover - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - lift table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm - incavo anteriore lunghezza 970mm (4200X710) - piani oscillanti 1320mm (4200 x 710) - sicura con sgancio pneumatico - 2 cilindri anteriori - 1 cilindro posteriore sicura meccanica della torretta 3.0Kw - 400v/50hz/3ph
GT-BSLP 4.5 F ONLY ON REQUEST	4600 x 750	4.5 T	4.5 T	Flat platform - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - Lift table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Pedana piana - Lift table con altezza sollevamento 450mm - sicura con sgancio pneumatico - 2 cilindri anteriori - 1 cilindro posteriore 3.0Kw - 400v/50hz/3ph
GT-BSLP 4.5 A	4600 x 750	4.5 T	4.5 T	Lift Table with lifting height of 450mm - lifting capacity 4500Kg - front recess length 1170 (4600X750) - sliding plates 1520mm (4600x750) - movable rear cover - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - Lift table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm portata 4500kg - incavo anteriore lunghezza - 1170 (4600 X 750) - piani oscillanti 1520mm (4600 x 750) - sicura con sgancio pneumatico - 2 cilindri anteriori - 1 cilindro posteriore sicura meccanica della torretta 3.0Kw - 400v/50hz/3ph
GT-BSLP 5.5 F ONLY ON REQUEST	5030 x 750	5.5 T	5.5 T	Flat platform - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - Lift Table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Pedana piana - Lift table con altezza sollevamento 450mm - sicura con sgancio pneumatico - 2 cilindri anteriori - 1 cilindro posteriore 3.0Kw - 400v/50hz/3ph
GT-BSLP 5.5 A	5030 x 750	5.5 T	5.5 T	Lift Table with lifting height of 450mm - lifting capacity 5500Kg - front recess length 1270 (5030x750) - sliding plates 1850mm (5030X750) - movable rear cover - safety lock with pneumatic release - 2 front cylinders - 1 rear cylinder - Lift Table with mechanical safety lock - engine power 3.0Kw - 400v/50hz/3ph Lift table con altezza sollevamento 450mm portata 5500kg -incavo anteriore lunghezza 1270 (5030 X 750) - piani oscillanti - 1850mm (5030 x 750) - sicura con sgancio pneumatico- 2 cilindri anteriori - 1 cilindro posteriore sicura meccanica della torretta 3.0Kw - 400v/50hz/3ph

ONLY ON REQUEST: ROLLING JACK RAILS
SOLO A RICHIESTA CORSIE ROLLING JACK

OPTIONAL

CODE	DESCRIPTION
B-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED
B-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)
B-93025	Turning plates set with covers - Set piatti rotanti con copertura
B-93021	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93022	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93023	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
A-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
A-93020	Set rubber pad H= 120 mm (4 pz) - Set tamponi H= 120 mm (4 pz)

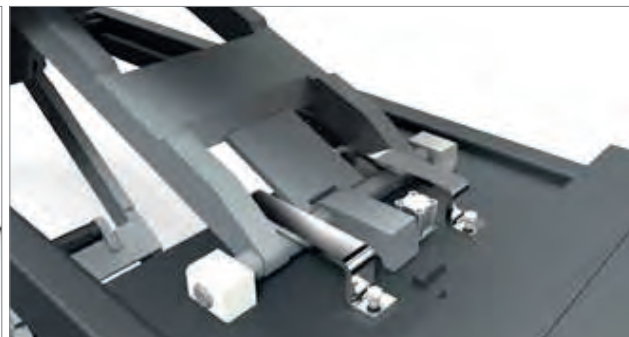


OPT: base zincata a caldo

OPT: hot galvanized base



3 CYLINDER PER PLATFORM
TRE CILINDRI PER PEDANA



MECHANICAL SAFETY LOCK
SICURA MECCANICA

All models are provided with 4 rubber On request all platforms can be provided with sliding plates - turning plates - HPD - lift table with 1 extension - lift table with 2 extensions. All our product are supplied with sandblasting.

STANDARD COLOURS: GREY RAL 7016 - GREY RAL 7040

Tutti i modelli vengono forniti con 4 tamponi in gomma. A richiesta tutte le pedane possono ospitare piani oscillanti, piatti rotanti - torretta con 1 estensione - torretta con 2 estensioni. Su tutti i ponti viene applicato il trattamento di sabbiatura.

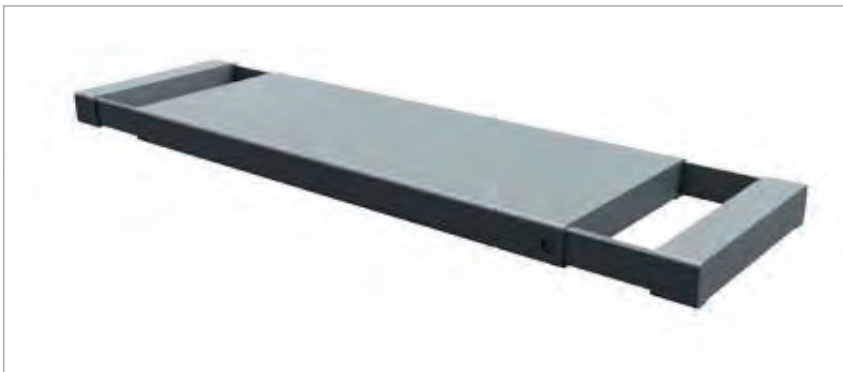
COLORI STANDARD: GRIGIO RAL 7016 - GRIGIO RAL 7040



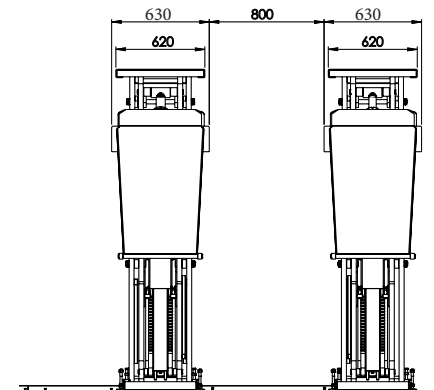
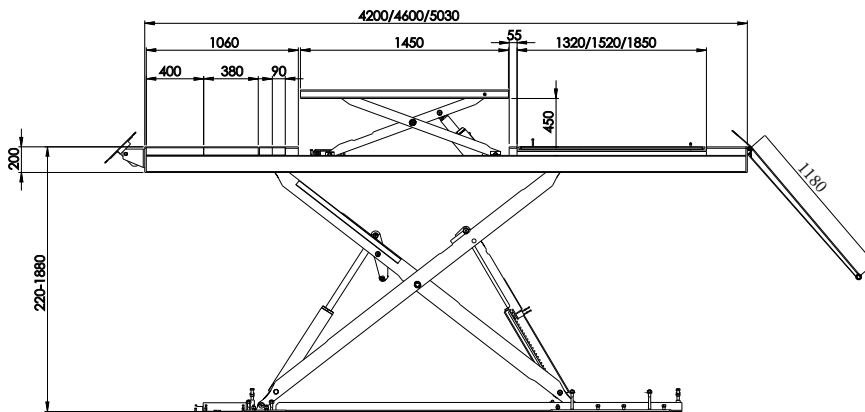
LIFT TABLE WITH 1 EXTENSION OPTIONAL
LIFT TABLE CON 1 ESTENSIONE



ROLLING JACK 2T / 3 T
ROLLING JACK 2T / 3 T



STANDARD LIFT TABLE LIFT TABLE WITH 2 EXTENSION
LIFT TABLE STANDARD LIFT TABLE CON 2 ESTENSIONE



3.500 Kg

4.500 Kg

5.500 Kg

1 MOBILE COVERS
COPERTURE MOBILI

2 STANDARD LIFT TABLE
LIFT TABLE

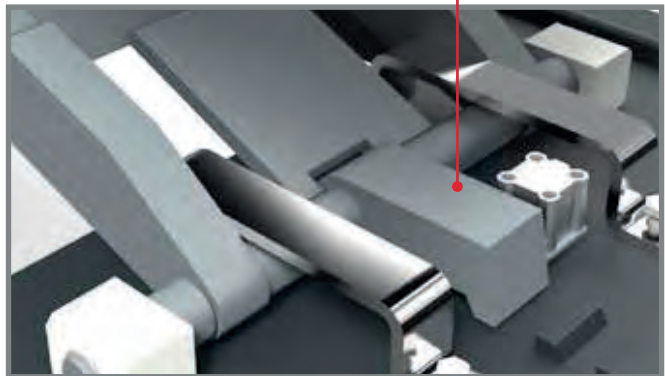
3 APPROACHING RAMPS
RAMPE SALITA

4 SLADING PLATES
PIANI OSCILLANTI

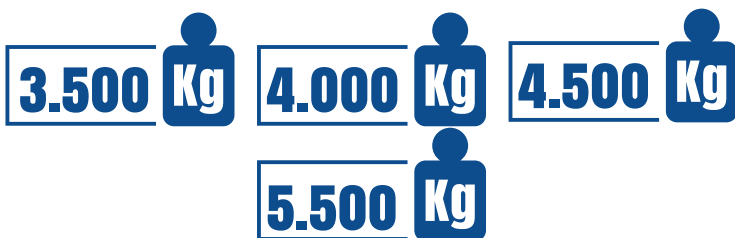
5 ASSISTANT CYLINDER WITH MECHANICAL SAFETY LOCK
CILINDRO DI ASSISTENZA CON SICURA MECCANICA






6 DOUBLE CYLINDER MASTER/SLAVE
DOPPIO CILINDRO MASTER/SLAVE

7 LIFT TABLE WITH MECHANICAL SAFETY
LOCK WITH PNEUMATIC RELEASE
LIFT TABLE CON SICURA MECCANICA
A SGANCIO PNEUMATICO



GT-BSL 3.5-4.0-4.5-5.5



-  **Ponte elettroidraulico a forbice**
-  **Electro-hydraulic scissor lift**
-  **Elektrohydraulische Scherenhebebrücke**
-  **Pont élévateur électro-hydraulique à ciseaux**
-  **Puente elevador de tijera electrohidráulico**

MODEL	PLATFORM (mm)	CAPACITY	DESCRIPTION
GT-BSULP 3.5 F ON REQUEST	4000 x 635	3.5 T	Flat platform - pneumatic release with safety lock 2.2Kw - 400v/50hz/3ph Pedana piana ribassata - coperture incavo posteriore fissa - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSULP 3.5 A	4000 x 635	3.5 T	Platform with front recess lenght 775mm - sliding plates 1400mm - pneumatic release with safety lock - 2.2Kw - 400v/50hz/3ph Pedana ribassata con incavo anteriore lunghezza 775mm - piani oscillanti 1400mm - sicura con sgancio pneumatico - piano oscillante - 2.2Kw - 400v/50hz/3ph
GT-BSULP 4.0 F ON REQUEST	4500 x 635	4.0 T	Flat platform - pneumatic release safety lock - 2.2Kw - 400v/50hz/3ph Pedana piana ribassata - coperture incavo posteriore fissa - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSULP 4.0 A	4500 x 635	4.0 T	Platform with front recess lenght 900mm - sliding plates 1450mm - pneumatic release safety lock - 2.2Kw - 400v/50hz/3ph Pedana ribassata con incavo anteriore lunghezza 900mm - piani oscillanti 1450mm - sicura con sgancio pneumatico - piano oscillante - 2.2Kw - 400v/50hz/3ph
GT-BSULP 4.5 F ON REQUEST	5030 x 635	4.5 T	Flat platform - pneumatic release safety lock - 2.2Kw - 400v/50hz/3ph Pedana piana ribassata - coperture incavo posteriore fissa - sicura con sgancio pneumatico - 2.2Kw - 400v/50hz/3ph
GT-BSULP 4.5 A	5030 x 635	4.5 T	Platform with front recess lenght 1100mm - sliding plates 1900mm - pneumatic release safety lock - 2.2Kw - 400v/50hz/3ph Pedana ribassata con incavo anteriore lunghezza 1100mm - piani oscillanti 1900mm - sicura con sgancio pneumatico - piano oscillante - 2.2Kw - 400v/50hz/3ph
GT-BSULP 5.5 F ON REQUEST	5030 x 635	5.5 T	Flat platform - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Pedana piana ribassata - coperture incavo posteriore fissa - sicura con sgancio pneumatico - potenza motore 3.0Kw - 400v/50hz/3ph
GT-BSULP 5.5 A	5030 x 635	5.5 T	Lift Table with lifting height of 450mm - lifting capacity 5500Kg - front recess lenght 1100mm - sliding plates 1900 mm - safety lock with pneumatic release - double cylinder - engine power 3.0Kw - 400v/50hz/3ph Pedana ribassata con incavo anteriore lunghezza 1100mm - piani oscillanti 1900mm - sicura con sgancio pneumatico - piano oscillante - potenza motore 3.0Kw - 400v/50hz/3ph

STANDARD: ROLLING JACK RAILS
STANDARD: CORSIE ROLLING JACK

OPTIONAL

B-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED
B-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)
B-93025	Turning plates set with covers - Set piatti rotanti con copertura
B-93021	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m
B-93022	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m
B-93023	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m
A-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
A-93020	Set rubber pad H= 120 mm (4 pz) - Set tamponi H= 120 mm (4 pz)



SLADING PLATES PATTINI DI SCORRIMENTO

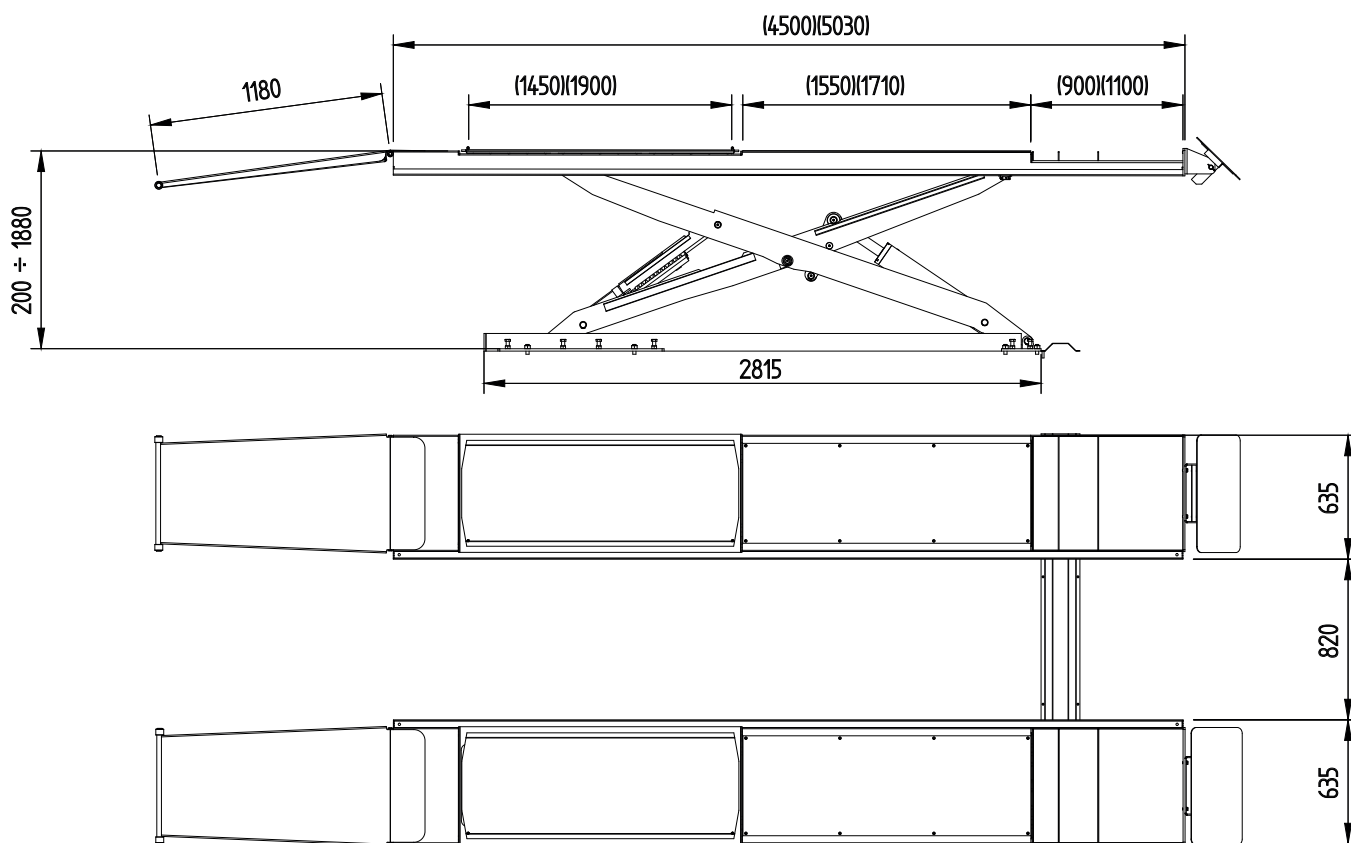
On request all platforms can be provided with sliding plates, turning plates and rolling jack.
All our product are supplied with sandblasting. STANDARD COLOURS: GREY RAL 7016 - GREY RAL 7040

A richiesta tutte le pedane possono ospitare piani oscillanti, piatti rotanti e rolling jack.
Su tutti i ponti viene applicato il trattamento di sabbiatura..COLORI STANDARD: GRIGIO RAL 7016 - GRIGIO RAL 7040

GT - BSULP

4.000 Kg

5.500 Kg



6



GT - BSULP

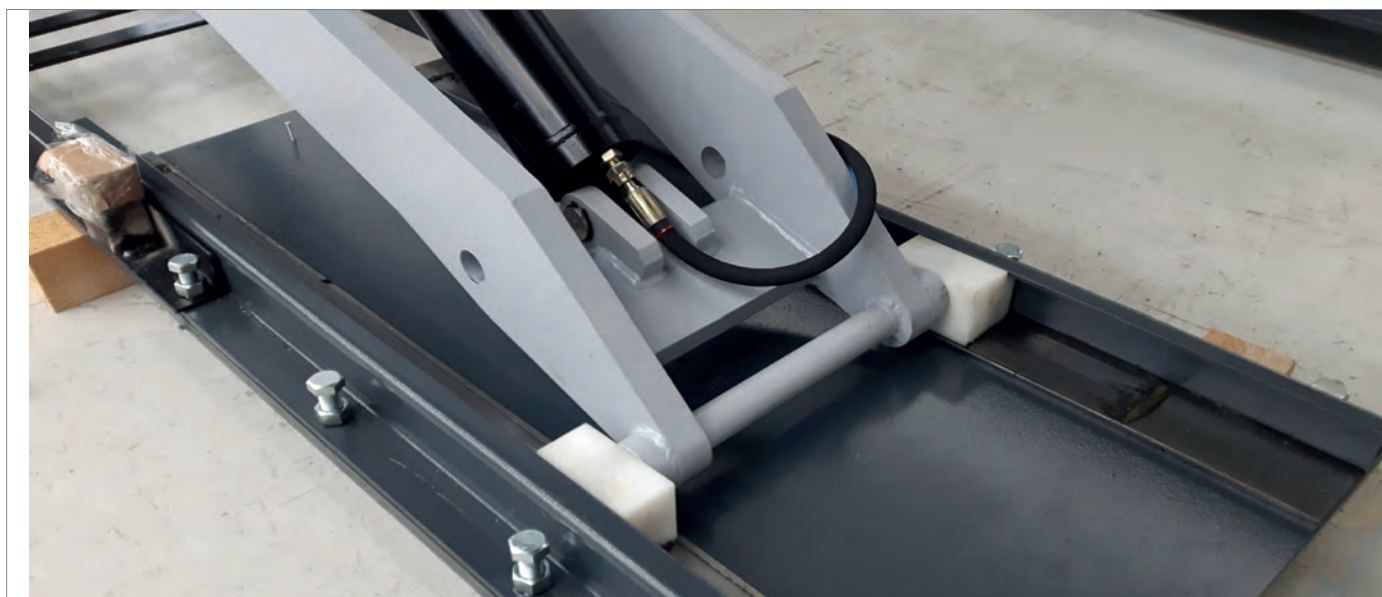
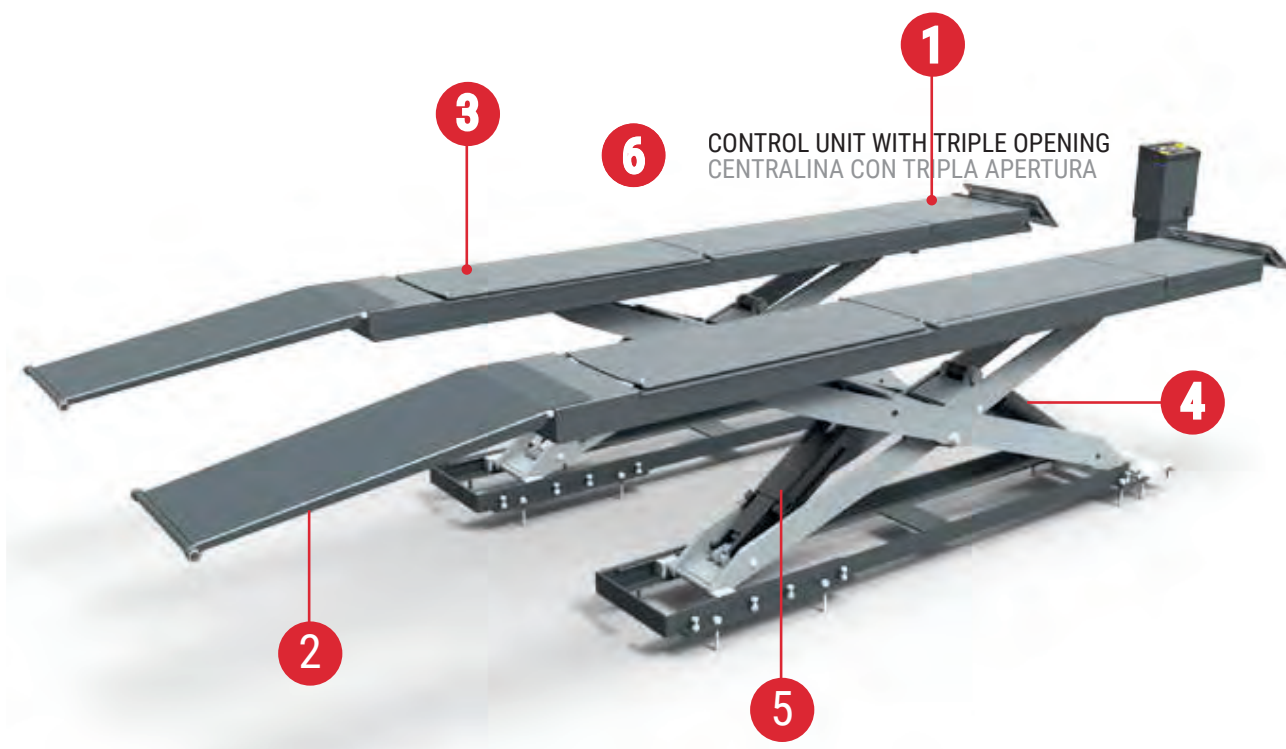
1 MOBILE COVERS
COPERTURE MOBILI

2 APPROACHING RAMPS
RAMPE SALITA

3 SLADING PLATES
PIANI OSCILLANTI

4 FRONT CYLINDER
CILINDRO ANTERIORE

5 REAR CYLINDER WITH MECHANICAL SAFETY LOCK
CILINDRO POSTERIORE CON SICURA MECCANICA





GALTA

Vat. n° 04058700248

Via Vittorio Lombardi 19/21 - 36075 Montecchio Maggiore (VI) Italy

Phone : +39 0444 493977 - Fax: +39 0444 495999

www.galta.it - info@galta.it

