

VEHICLE LIFT



GALTA

Ed. 02-2023



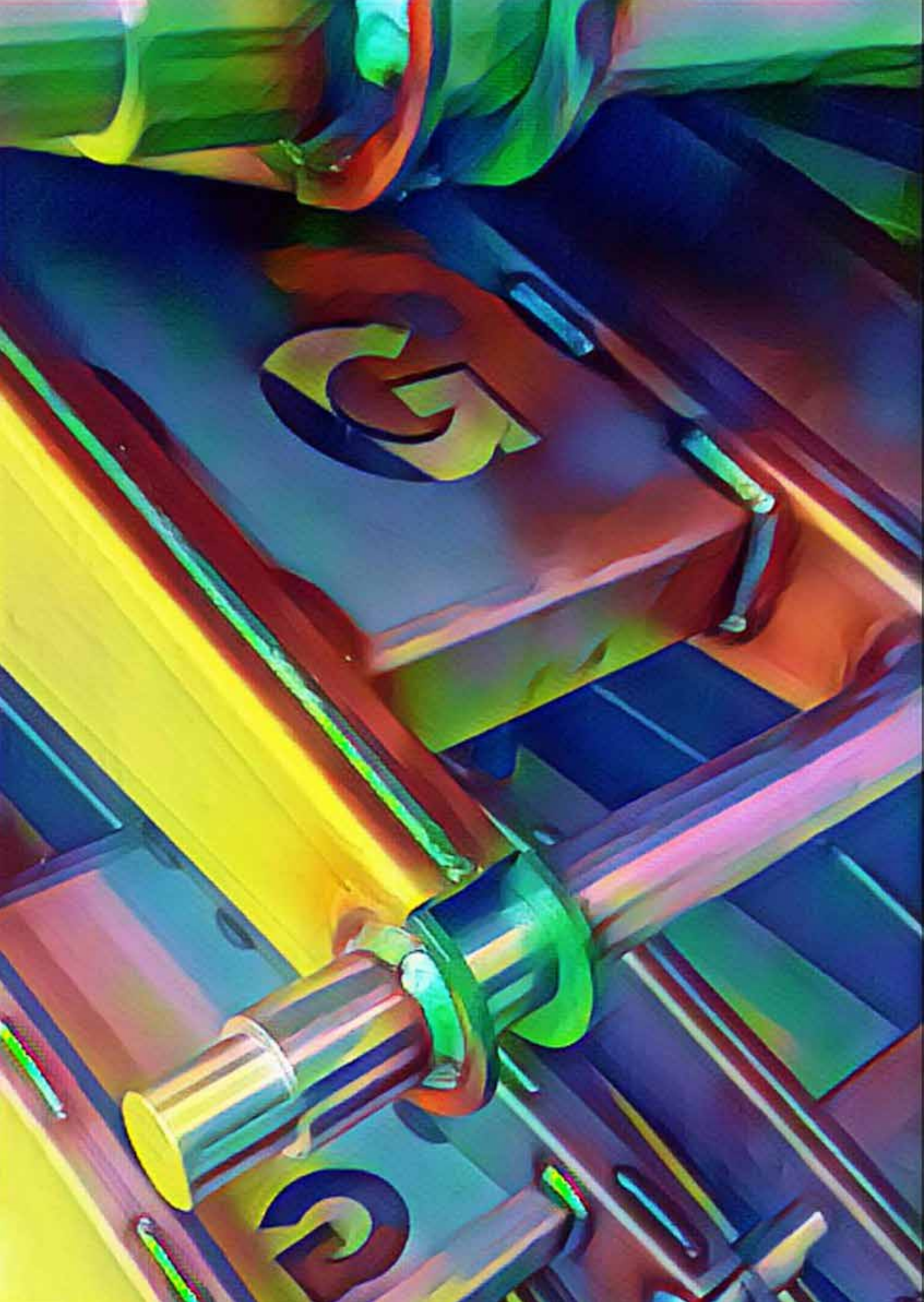
GALTA



Member of CISQ Federation



CERTIFIED MANAGEMENT SYSTEM
ISO 9001





Galta è una realtà dinamica con una storia semplice ed esemplare: la passione di grandi professionisti per il settore automotive unita all'esperienza trentennale dello staff, ha sviluppato una imprenditoria all'avanguardia che ha lo scopo di fornire un prodotto mirato a soddisfare le esigenze dei suoi clienti a livello mondiale.

La scelta di offrire 2 linee di prodotto consente a Galta di soddisfare le esigenze dei diversi mercati sia dal punto di vista qualitativo che economico, garantendo al prodotto finito l'ineguagliabile caratteristica della **qualità made in Italy**.

Galta è specializzata nel realizzare, partendo dalla progettazione fino al prodotto finito, una completa gamma di sollevatori ad elevatissimo standard:

Grandi Forbici da allineamento da 4T a 6T	Ponti a 4 colonne piani e da assetto da 3.5T a 5.5T
Doppie Forbici con sgancio sicure meccanico/idraulico da 3T a 4T	Ponti fissi e mobili per cambio gomme
Ponti a 2 colonne elettromeccanici/elettroidraulici da 4T a 7T	Ponti da moto
Ponti da carrozzeria e cabine di verniciatura	Traverse di sollevamento ausiliarie da 2T a 3T

La qualità dei nostri prodotti è garantita da:

- forti investimenti in tecnologia che hanno lo scopo di innovare e mantenere all'avanguardia tutte le linee di prodotti.
- un selezionato e affidabile parco fornitori localizzato nel raggio di pochi chilometri dal nostro stabilimento.
- uno staff produttivo con decenni di esperienza formato da ingegneri, disegnatori tecnici e operai specializzati.
- un rigoroso controllo qualità ed un customer service veloce e sempre reperibile.

Galta si avvale di più di **14.000Mq di stabilimenti**: 4000mq in Italia, a Montecchio Maggiore (VI), che ospitano il reparto produttivo, lo showroom, gli uffici amministrativi/commerciali e la direzione; a supporto della realizzazione di componenti di carpenteria un secondo stabilimento estero di oltre 10.000mq.

Il team commerciale di Galta è strutturato e organizzato in modo da interpretare al meglio le esigenze del mercato e dei suoi partner commerciali: attraverso una selezionata rete di distributori e rivenditori fidelizzati, dislocati in più di 45 paesi del mondo, Galta commercializza i propri prodotti sviluppando per il 75 % il proprio volume d'affari sul mercato estero, di cui il 40% in Europa.

Grazie ad una esperta e virtuosa filiera professionale, formata da oltre 28 distributori e più di 40 installatori certificati, il brand Galta è capillarmente presente sul suolo nazionale.

Il nostro motto è **"BORN TO LIFT"**: le nostre attrezzature sono "nate per sollevare" e così anche lo staff Galta punta ad innalzare costantemente il livello di qualità dei propri prodotti e servizi garantendo soluzioni tecnologiche affidabili e durature nel tempo.

Galta is a dynamic company with a simple and remarkable history: the passion of great industry professionals in the automotive sector, combined with the thirty-year experience of the staff, has developed a leading-edge business that aims to provide a product targeted to meet the needs of its global customers.

The choice of supplying the market with 2 product lines allows Galta to satisfy the market in quality and economic terms, ensuring to the finished product the incomparable feature of the **Made in Italy**.

Starting from the design to the finished product Galta specializes in the manufacturing of a wide range of high-quality lifts:

Big Scissor Lifts for alignment - 4T to 6T capacity	4 Post Lifts alignment and flat version - 3.5T to 5.5T capacity
Double Scissor Lifts with mechanical/hydraulic safety release - 3T to 4T	Fixed and Mobile lifts for Tire Shop
Electromechanic/electro-hydraulic 2 post lifts - 4T to 7T capacity	Motorcycle lifts
Lifts for garage and spray booths	Rolling Jack: manual and pneumatic-hydraulic - 2T/3T

The quality of our products is guaranteed thanks to:

- high investments in technology aimed at innovating and keeping all product lines at the forefront.
- a selected list of approved and reliable suppliers located within a few miles from our plant.
- a production crew, with decades of experience, made up of engineers, technical draftsman and skilled workers.
- strict quality controls and a fast and readily customer service.

Galta makes use of more than **14,000 square meters of plants**: a 4000 square meters property is located in Italy, Montecchio Maggiore (VI) and it houses the production department, the showroom, the administrative / commercial offices and the management; a second overseas plant of over 10,000 square meters is used for the construction of carpentry components.

Galta's sales team is structured and organized to interpret efficiently the needs of the market and of its trading partners requests. GALTA markets its products through a selected network of loyal distributors and resellers, located in more than 45 countries around the world, and it has developed 75% of its turnover on the foreign market, 40% of which in Europe.

Thanks to an expert and virtuous professional chain of over 28 distributors and more than 40 certified installers, the Galta brand is widely present within the Italian territory.

Just as our products are **"BORN TO LIFT"** the Galta staff also strive to constantly raise the level of quality of its products and services, guaranteeing reliable and long-lasting technological solutions.

LIFT IT TO BELIEVE IT !!!



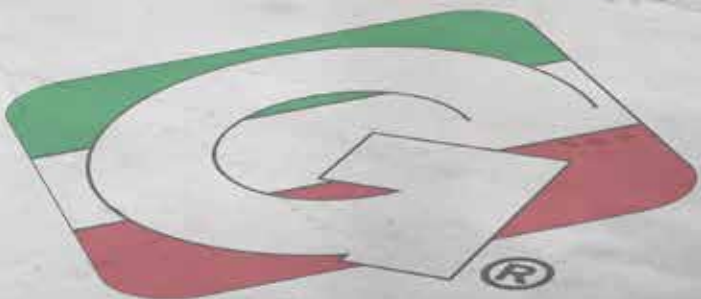
***GALTA is a PERMANENT EXHIBITOR in:
Automechanika FRANKFURT
Autopromotec BOLOGNA***



ATTENZIONE
MANTENERE
LA DISTANZA

**VIETATO
FUMARE**

ATTENZIONE
MANTENERE
LA DISTANZA



GALTA

GT LIFTS BLUE LINE

2 POST LIFTS | PONTI A 2 COLONNE

GT - EL 40	14
GT - EL 60	18
GT - EL 60 BS	22
GT - V 40	26
GT - V 40 M	30
GT - V 50	34
GT - CLICK ARMS	38
GT - V 60	40
GT - V60 BS	44
GT - V 80	48

SCISSOR AND DOUBLE SCISSOR LIFTS | PONTI A FORBICE E DOPPIA FORBICE

GT - MR 3.0	52
GT - MR 3.0 MOBILE	54
GT - MASTER M	56
GT - MASTER H	58
GT - DS 3.0 DE	60
GT - S 400	62
GT - S 500	68
GT - S 600	76

4 POST LIFTS | PONTI A 4 COLONNE

GT - FPA	84
GT - FPF	86
GT - FPA 5.5 XL	88
GT - FPA XL-LT 5.0	90

2 POST LIFTS | PONTI A 2 COLONNE

GT - TPB 4.0 BASEMENT	92
GT - TP 4.0 AIR	94
GT - TP 4.0 AIR-M	96
GT - TP 4.0 TOP	98
GT - TP 4.0 TOP-M	100

SCISSOR LIFTS | PONTI A FORBICE

GT - BS	102
GT - BSL	106
GT - BSLP	108
GT - BSULP	110

ONE POST LIFT | PONTE MONOCOLONNA - 2 POST PARKING LIFT | PONTE PARCHEGGIO

GT - SC 3.0	112
GT - TP 2.8	114

MOTORBIKE LIFT | PONTE DA MOTO

GT - MC 600	116
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SINGLE PLATFORM SCISSOR LIFT | PONTE A FORBICE PEDANA SINGOLA

GT - 3.0 SB	118
GT - 3.0 SBS	119

BATTERY LIFT | SOLLEVATORE BATTERIE

GT - SBSP 1000 - BATTERY	120
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ROLLING JACK - MOTOR JACK | TRAVERSA DI SOLLEVAMENTO

GT - RJ	124
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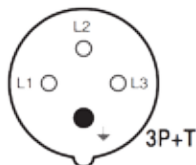


blue line



STANDARD ELECTRIC PLUG CONNECTION

BLUE LINE = 3P+T quadripolar



GREY LINE = 3P+N+T pentapolar



ON REQUEST
SU RICHIESTA

ANTI CORROSION TREATMENTS

TRATTAMENTI ANTI CORROSIONE

On request and with extra charge all models of **BLUE LINE** can be supplied with the following anti-corrosion special treatments:

A richiesta e con sovrapprezzo sono disponibili i seguenti trattamenti speciali anti corrosione per tutti i modelli della **BLUE LINE**:

- Sandblasting / Sabbiatura
- Cathoresis / Cataforesi

All models of **GREY LINE** have the standard sandblasting treatment.

Tutti i modelli della **GREY LINE** ricevono il trattamento di sabbiatura standard.

RAL AVAILABLE

RAL DISPONIBILI

BLUE LINE:

The standard color is RAL 5002 (Blue) / Colore standard RAL 5002 (Blue).

On request RAL 7016 (Grey) and RAL 3002 (Red) are available without price surcharge.

A richiesta sono disponibili in RAL 7016 (Grigio) e RAL 3002 (Rosso) senza sovrapprezzo.

All RAL are available on request with a price surcharge / Tutti i RAL disponibili con sovrapprezzo.

GREY LINE:






The standard color is RAL 7016 (Dark grey), RAL 7040 (Light grey) and Ral 3002 (Red).

Colore standard RAL 7016 (Grigio scuro), RAL 7040 (Grigio chiaro) e RAL 3002 (Rosso).



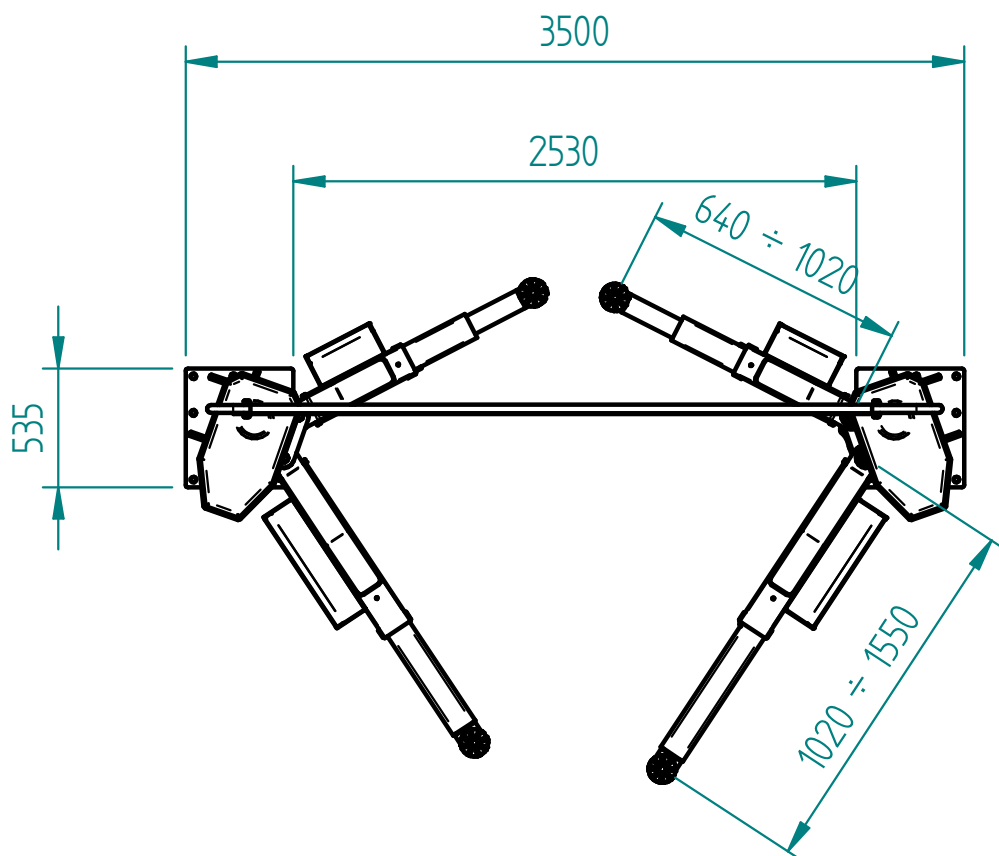
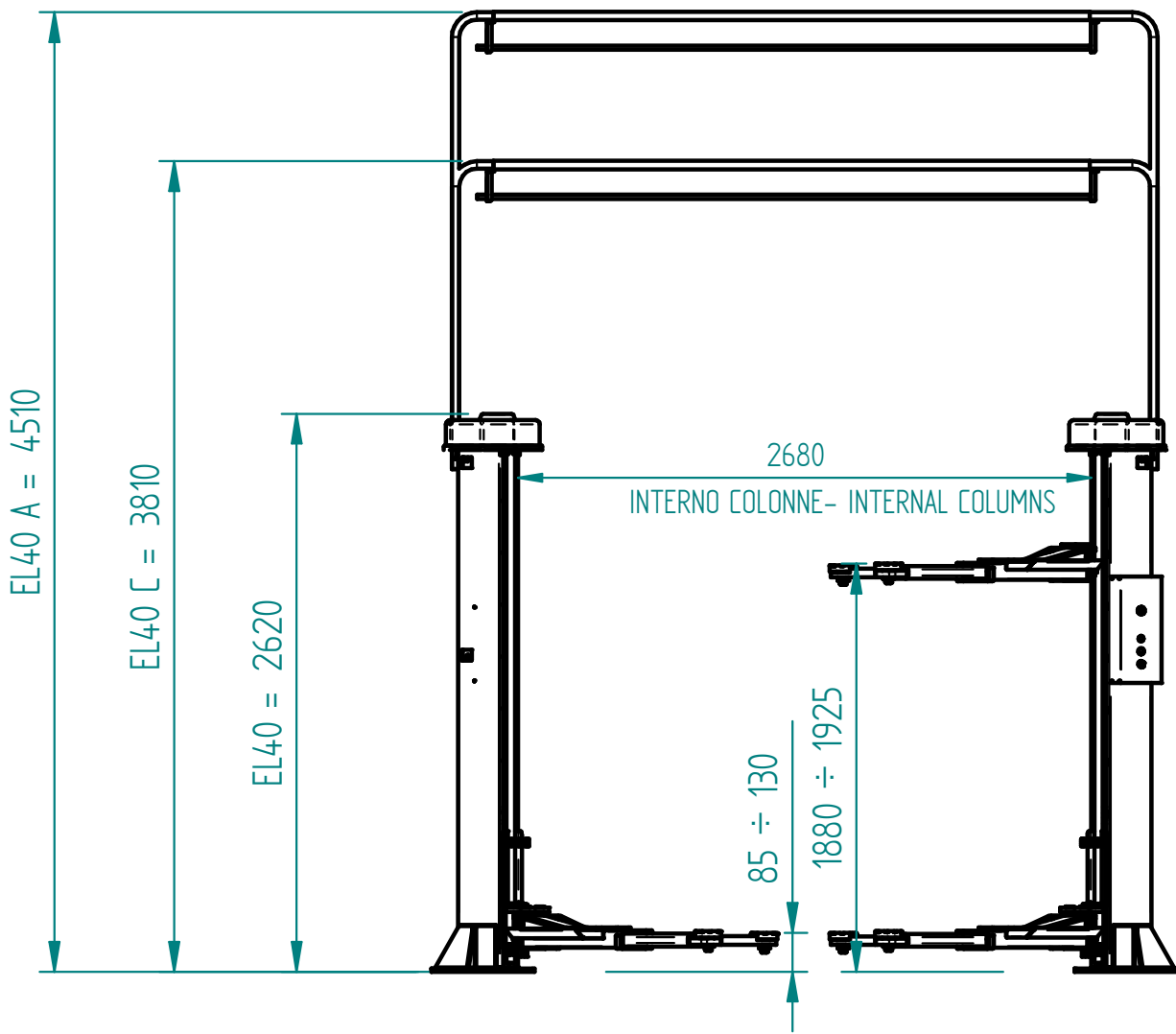
GT - EL 40

4.000 Kg

-  Sollevatore a 2 colonne senza base
-  Two post lift without baseframe
-  Zweisäulenhebebühne ohne Grundrahmen
-  Elévateur a deux colonnes sans base
-  Elevador a dos columnas sin base



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES			C	A
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	4000	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/42	42/42	42/42
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2x3,6 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	2620	3810	4510
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		





Motore speciale ad alto rendimento per garantire potenza e durata nel tempo, dotato di sonda termica di protezione

Specially manufactured motor fitted with overheating & overload protection switch

Spezieller Hochleistungsmotor mit Thermoschutz liefert üppig bemessene Antriebsleistung und gewährleistet lange Lebensdauer

Moteur spécial à haute performance pour garantir puissance et durée dans le temps, équipé de sonde thermique de protection

Motor especial de alto rendimiento para garantizar potencia y duración en el tiempo, suministrado con termico de protección

Vite rullata in acciaio ad alta resistenza

Steel high resistance rolled screw to provide long life

Kaltgewaltze Spindel aus gehärtetem Stahl für eine lange Lebensdauer

Vis en acier, roulée, à haute résistance, pour garantir la durée dans le temps

Husillo de acero de alta resistencia, rosca fabricada en frío con rodillos para garantizar la máxima duración en el tiempo




Chiocciola portante in PA 6 + MoS2 ad elevata resistenza e sicurezza totale

PA 6 + MoS2 main nut with high resistance to wear for greater safety

Verschleissfeste Tragmutter aus PA 6 + MoS2 gewährleistet totale Sicherheit

Ecrou porteur en PA 6 + MoS2 à haute résistance à l'usure pour garantir une sécurité totale

Tuerca principal en PA 6 + MoS2 de alta resistencia al desgaste para garantizar la seguridad total

- 
 - Sollevatore con sincronizzazione elettronica senza base con massima comodità di movimento della zona di lavoro.
 - Possibilità di installazione cavi elettrici al soffitto o incassati nel pavimento.
 - La sincronizzazione elettronica fra i carrelli mantiene il dislivello entro un massimo di 24 mm.
 - Comandi in bassa tensione.
 - Bracci corti e bracci lunghi a tre stadi per il sollevamento asimmetrico di furgoni e fuoristrada.
 - Tamponi con altezza minima di soli 85 mm.
- 
 - Lift with electronic synchronisation without baseframe for easy movement in the working area.
 - The connecting cables can be fixed to the ceiling or recessed into the floor
 - Electronic synchronisation between carriages to keep the height difference within max 24 mm
 - Low voltage controls
 - Short and long three-stage arms for the asymmetric lifting of vans and 4-wheel drive vehicles
 - Pads min. height 85 mm. only
- 
 - Hebebühne mit elektronischer Gleichlaufsteuerung ohne Grundrahmen für die einfachste Bedienung in der Arbeitszone.
 - Die Verbindungskabel können sowohl über die Decke oder im Boden verlegt werden
 - Die elektronische Gleichlaufsteuerung regelt den Gleichlauf der Hubschleitten und beschränkt den Ungleichlauf auf max. 24 mm
 - Bedienungselemente liegen alle an Niederspannung (24 Volt)
 - Dreifach teleskopische lange und kurze Arme, um die problemlose asymmetrische Aufnahme von Lieferwagen und 'Off-Road'-Fahrzeugen zu gewährleisten
 - Sehr niedrige Arme
 - Aufnahmen mit einer Mindest-Unterschwenkhöhe von 85mm
- 
 - Elévateur avec synchronisation électronique sans base, facilitant le mouvement dans la zone de travail.
 - Installation des câbles de connexion au plafond ou encastrés au sol
 - La synchronisation électronique entre les chariots limite la dénivellation à un écart max de 24 mm
 - Commandes à bas voltage
 - Bras courts et bras longs en trois parties pour le levage asymétrique de fourgons et toutterrains
 - Tampons de hauteur min. de 85 mm seulement
- 
 - Elevador con sincronización electrónica sin base: permite un fácil acceso al área de trabajo. Posibilidad de instalación de los cables en el techo o empotrados en el suelo
 - La sincronización electrónica entre los carritos permite mantener un plazo máximo de desnivelación de 24 mm
 - Controles a bajo voltaje
 - Brazos cortos y largos a tres etapas para levantamiento asimétrico de furgonetas y vehículos de todoterrenos
 - Brazos extra rebajados con perfil paralelo al suelo
 - Tampones con altura máxima de sólo 85mm

H=100mm



H=+15mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predispuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



H=+190 H=+135 H=+105

Arresto bracci a inserimento automatico e sgancio automatico a terra

Automatic locking & unlocking of arms during on floor

Schwenkarmarretierung rastet automatisch ein (in der unteren Nullstellung) und aus (beim Heben aus der Nullstellung)

Arrêt des bras à insertion automatique et désinsertion automatique à terre

Parada de brazos de activación automática y desenganche automático de tierra



Comando a uomo presente, 24V

Dead man controls, 24V

24V - Totman-Schaltung

Commande "homme mort", 24V

Mandos de hombre presente, 24V



OPTIONAL






CODE

DESCRIPTION

A-93007	Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco
B-93033	Expansion bolts set (14 pz) - Set tasselli di fissaggio (14pz)
A-93033	Kit extension pad + brackets - Kit prolunghe tampone + staffe

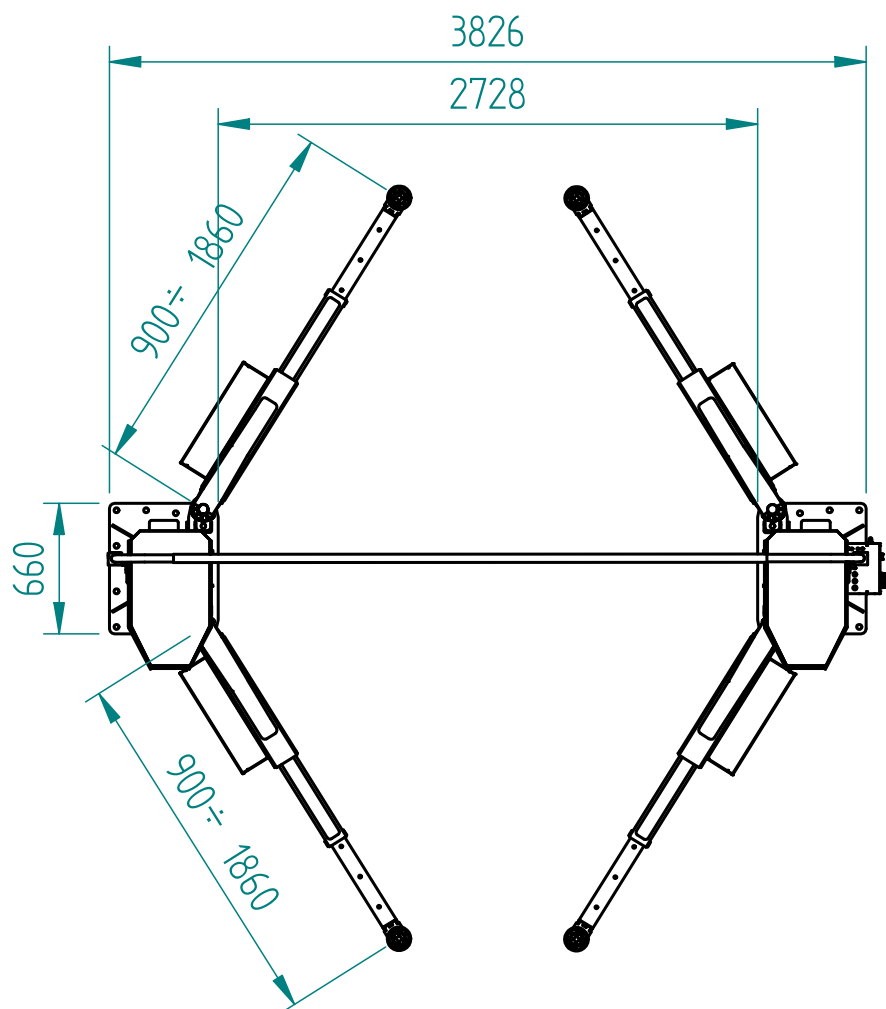
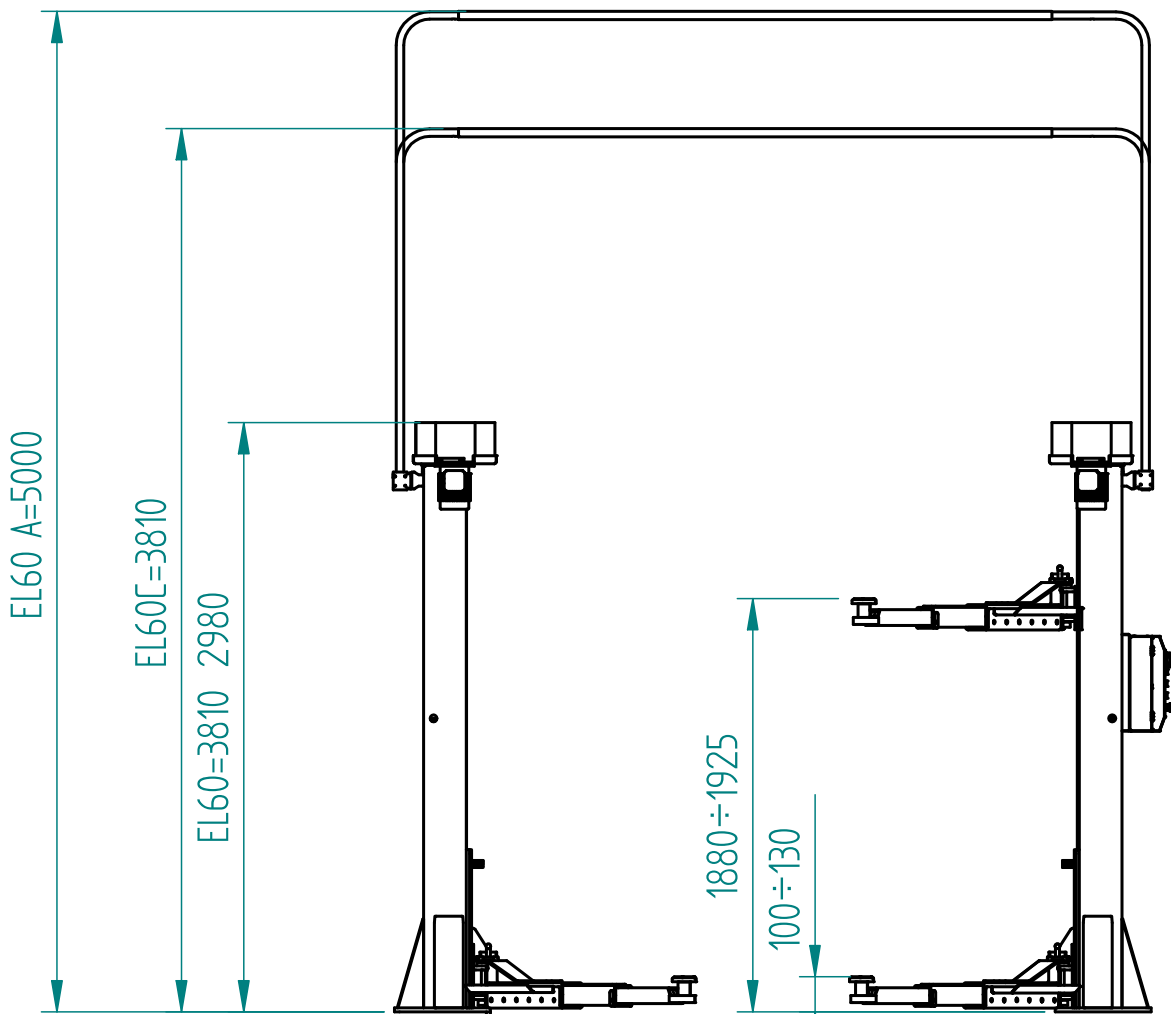
GT- EL 60

6.000 Kg

-  Sollevatore a 2 colonne senza base
-  Two post lift without baseframe
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Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	6000	6000	6000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	50/50	50/50	50/50
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2x3,6 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	2620	3810	4510
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DESCRIPTION

A-93007 Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD

A-93008 Adaptor for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco

A-93009 Adaptor for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco






A-93010 Adaptor for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco

A-93011 Expansion bolts set (14 pz) - Set tasselli di fissaggio (14pz)

A-93033 Kit extension pad + brackets - Kit prolunghe tampone + staffe

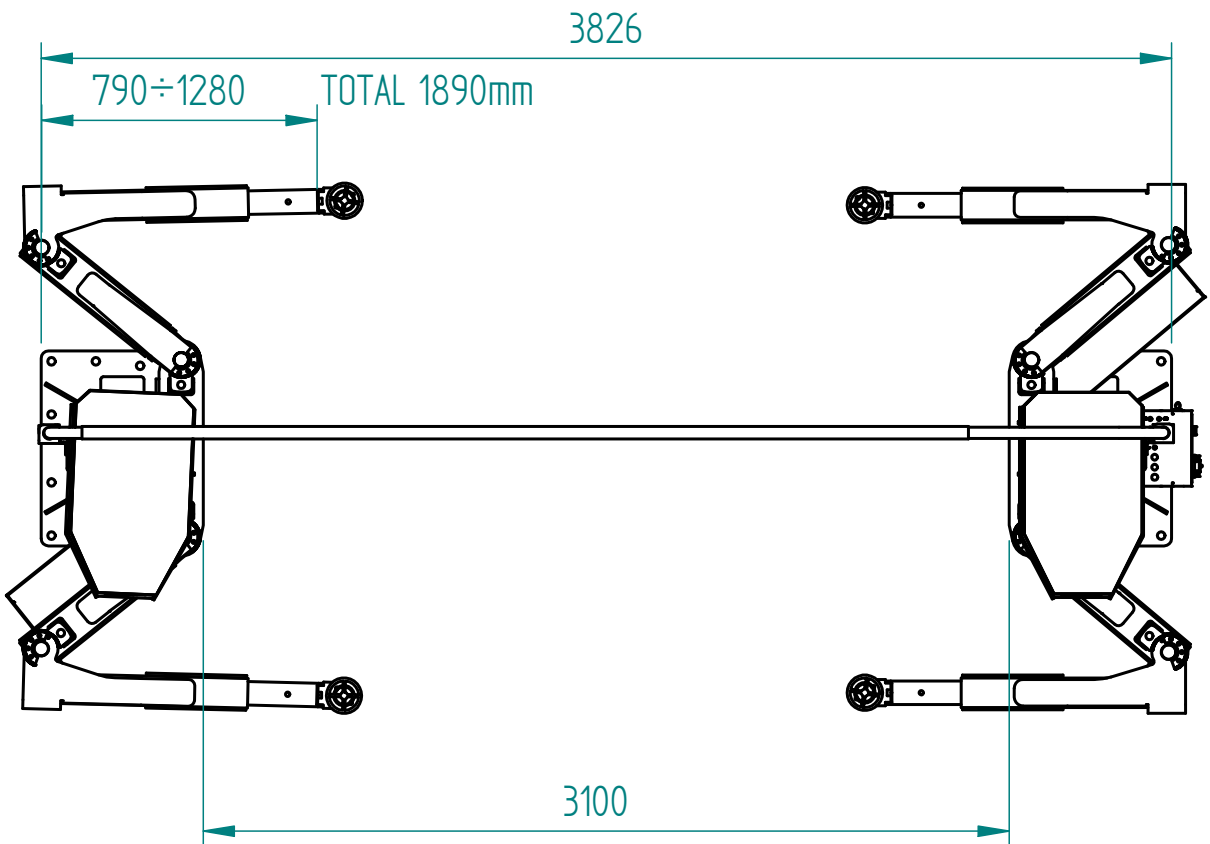
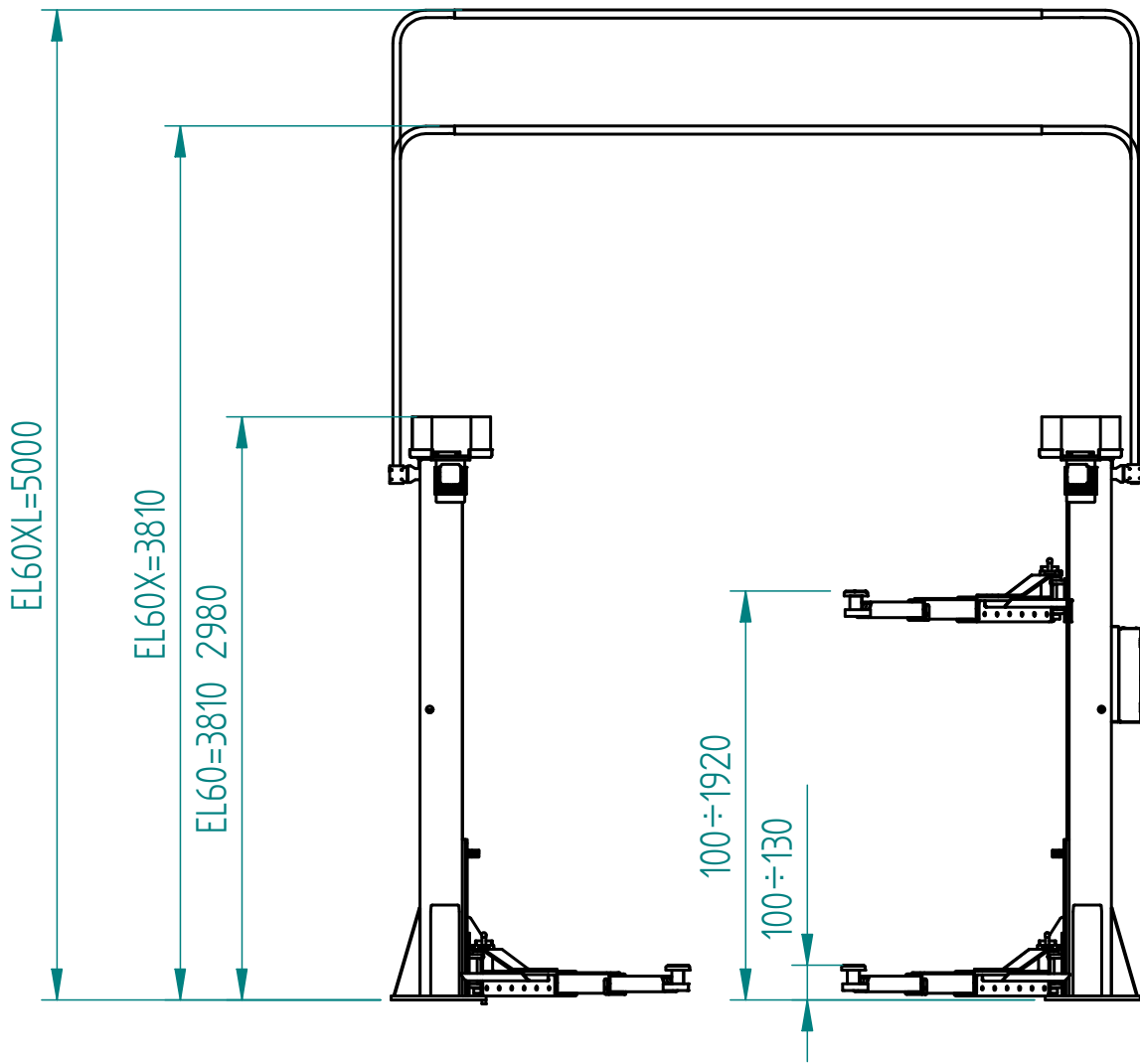
GT - EL 60 BS

6.000 Kg

-  Sollevatore a 2 colonne senza base
-  Two post lift without baseframe
-  Zweisäulenhebebühne ohne Grundrahmen
-  Elévateur a deux colonnes sans base
-  Elevador a dos columnas sin base



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES			C	A
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	6000	6000	6000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	50/50	50/50	50/50
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2x3,6 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	2620	3810	4510
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		





Motore speciale ad alto rendimento per garantire potenza e durata nel tempo, dotato di sonda termica di protezione

Specially manufactured motor fitted with overheating & overload protection switch

Spezieller Hochleistungsmotor mit Thermoschutz liefert üppig bemessene Antriebsleistung und gewährleistet lange Lebensdauer

Moteur spécial à haute performance pour garantir puissance et durée dans le temps, équipé de sonde thermique de protection

Motor especial de alto rendimiento para garantizar potencia y duración en el tiempo, suministrado con termico de protección

Vite rullata in acciaio ad alta resistenza

Steel high resistance rolled screw to provide long life

Kaltgewaltze Spindel aus gehärtetem Stahl für eine lange Lebensdauer

Vis en acier, roulée, à haute résistance, pour garantir la durée dans le temps

Husillo de acero de alta resistencia, rosca fabricada en frío con rodillos para garantizar la máxima duración en el tiempo



Chiocciola portante in PA 6 + MoS2 ad elevata resistenza e sicurezza totale

PA 6 + MoS2 main nut with high resistance to wear for greater safety

Verschleißfeste Tragmutter aus PA 6 + MoS2 gewährleistet totale Sicherheit

Ecrou porteur en PA 6 + MoS2 à haute résistance à l'usure pour garantir une sécurité totale

Tuerca principal en PA 6 + MoS2 de alta resistencia al desgaste para garantizar la seguridad total



- Sollevatore con sincronizzazione elettronica senza base con massima comodità di movimento della zona di lavoro.
- Possibilità di installazione cavi elettrici al soffitto o incassati nel pavimento.
- La sincronizzazione elettronica fra i carrelli mantiene il dislivello entro un massimo di 32 mm.
- Comandi in bassa tensione.
- Bracci corti e bracci lunghi a tre stadi per il sollevamento asimmetrico di furgoni e fuoristrada.
- Tamponi con altezza minima di soli 85 mm.



- Lift with electronic synchronisation without baseframe for easy movement in the working area.
- The connecting cables can be fixed to the ceiling or recessed into the floor
- Electronic synchronisation between carriages to keep the height difference within max 32 mm
- Low voltage controls
- Short and long three-stage arms for the asymmetric lifting of vans and 4-wheel drive vehicles
- Pads min. height 85 mm. only



- Hebebühne mit elektronischer Gleichlaufsteuerung ohne Grundrahmen für die einfachste Bedienung in der Arbeitszone.
- Die Verbindungskabel können sowohl über die Decke oder im Boden verlegt werden
- Die elektronische Gleichlaufsteuerung regelt den Gleichlauf der Hubschleitten und beschränkt den Ungleichlauf auf max. 32 mm
- Bedienungselemente liegen alle an Niederspannung (24 Volt)
- Dreifach teleskopische lange und kurze Arme, um die problemlose asymmetrische Aufnahme von Lieferwagen und 'Off-Road'-Fahrzeugen zu gewährleisten
- Sehr niedrige Arme
- Aufnahmen mit einer Mindest-Unterschwenkhöhe von 85 mm



- Elévateur avec synchronisation électronique sans base, facilitant le mouvement dans la zone de travail.
- Installation des câbles de connexion au plafond ou encastrés au sol
- La synchronisation électronique entre les chariots limite la dénivellation à un écart max de 32 mm
- Commandes à bas voltage
- Bras courts et bras longs en trois parties pour le levage asymétrique de fourgons et toutterrains
- Tampons de hauteur min. de 85 mm seulement



- Elevador con sincronización electrónica sin base: permite un fácil acceso al área de trabajo. Posibilidad de instalación de los cables en el techo o empotrados en el suelo
- La sincronización electrónica entre los carritos permite mantener un plazo máximo de desnivelación de 32 mm
- Controles a bajo voltaje
- Brazos cortos y largos a tres etapas para levantamiento asimétrico de furgonetas y vehículos de todoterrenos
- Brazos extra rebajados con perfil paralelo al suelo
- Tampones con altura máxima de sólo 85 mm

H=65mm



H=+15mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predisuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



H=+190 H=+135 H=+105

Modello equipaggiato con 4 speciali bracci extra lunghi a doppio snodo: ideali per il sollevamento dalla city car come la Smart ai più grandi veicoli commerciali come lo Sprinter passo lungo

4 special extra long double jointed arms perfect for the lifting of both city cars such as Smart and the biggest trucks such as Sprinter long wheel base

4 spezielle extra lange Tragarme mit Doppelgelenke: ideal zum Heben der kleinsten Pkw wie der Smart bis zu den grössten Kastenwagen wie der Sprinter mit langem Radstand

Modèle équipé de 4 bras spéciaux extra longs à double articulation: l'idéal pour le levage de tous types de véhicules, de la petite voiture comme la Smart jusqu'aux fourgons les plus grands comme le Sprinter à long empattement

Modelo equipado con 4 brazos extra-largos de doble unión: las armas ideales para levantar desde vehículos tam pequeños como la city car Smart hasta vehículos con distancia larga entre ejes como el Sprinter



Comando a uomo presente, 24V

Dead man controls, 24V

24V - Totman-Schaltung

Commande "homme mort", 24V

Mandos de hombre presente, 24V

OPTIONAL

CODE

DESCRIPTION

A-93007 Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD

A-93008 Adaptor for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco

A-93009 Adaptor for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco






A-93010 Adaptor for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco

A-93011 Expansion bolts set (14 pz) - Set tasselli di fissaggio (14pz)

A-93033 Kit extension pad + brackets - Kit prolunghe tampone + staffe

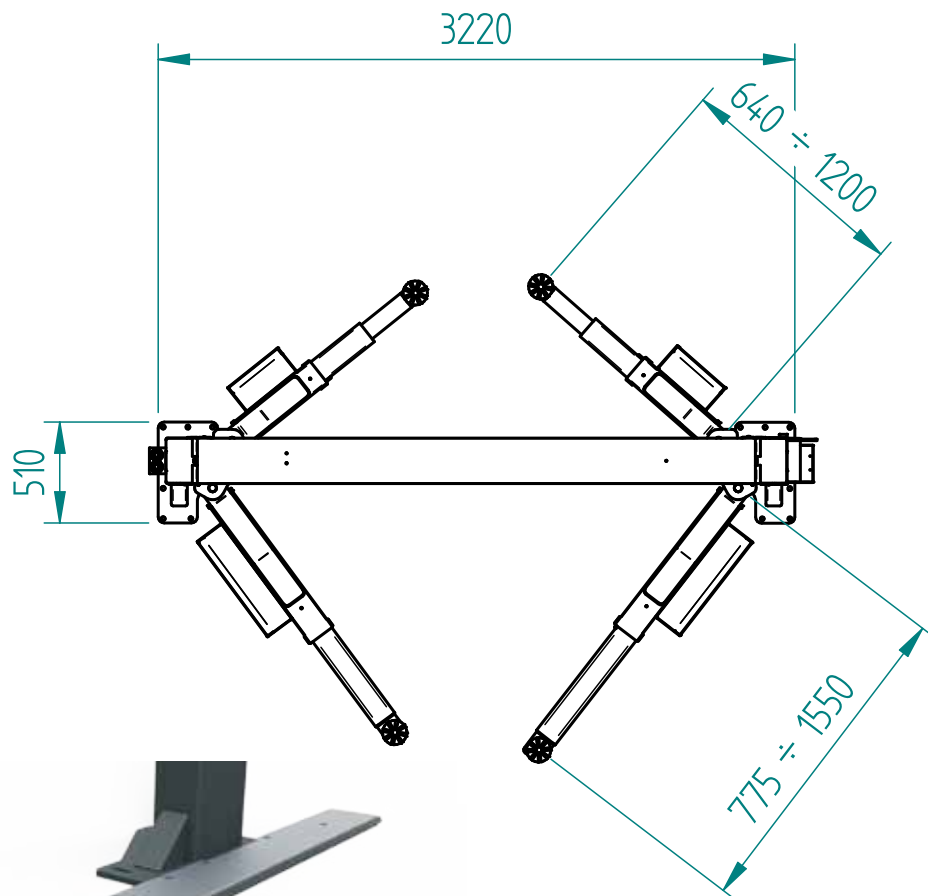
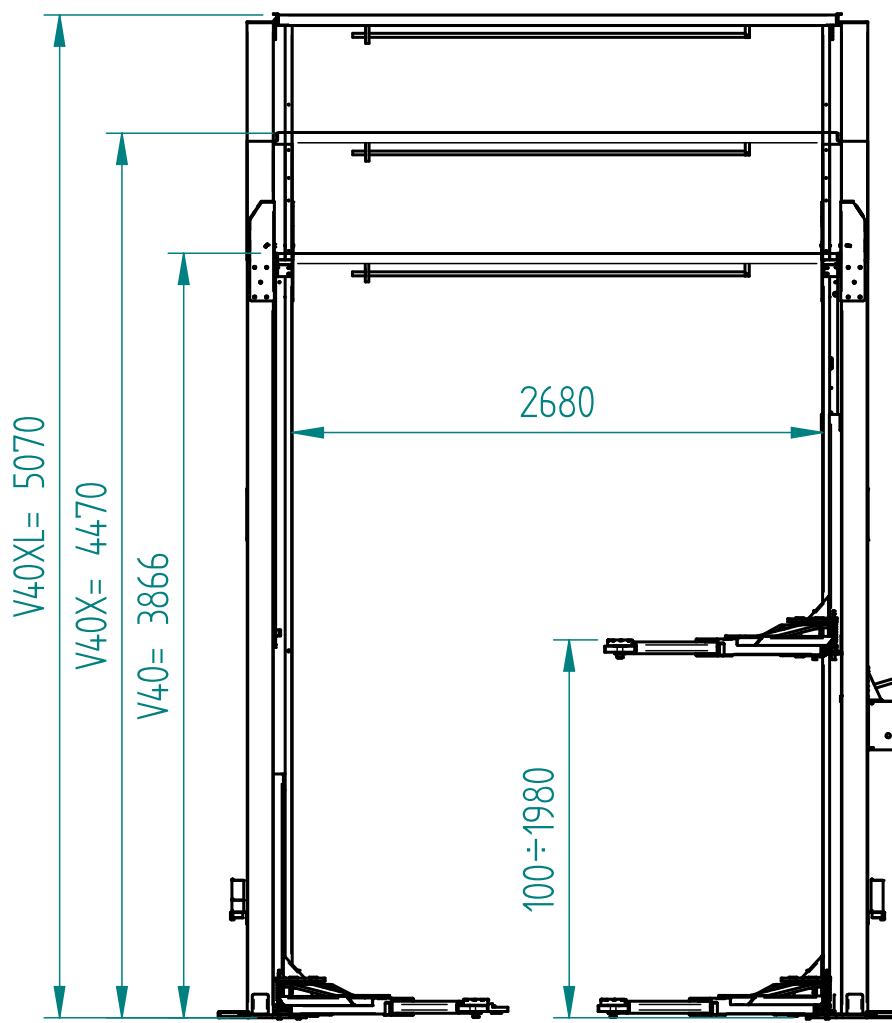
GT- V 40

4.000 Kg

-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V 40	V40X	V40XL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	4000	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/37	42/37	42/37
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	3870	4470	5070
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		



FIXING BARS FOR DUMP FLOOR
 SET BARRE PER FISSAGGIO COLONNE SU PAVIMENTO DEBOLE

GT - V 40

1

EXTENSION PAD
PROLUNGHE TAMPONE

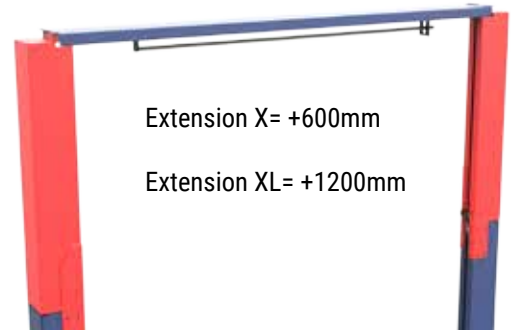
2

2 ASSIMETRICAL ARMS
2 SET DI BRACCI ASSIMMETRICI

3

AUTOMATIC SAFE RELEASE
SGANCIO AUTOMATICO SICURE

4.000 Kg



Extension X= +600mm

Extension XL= +1200mm

Gruppo centralina: 1. pulsante di salita; 2. pulsante di discesa; 3. pulsante esclusione stazionamento automatico.

Control unit: 1. up button; 2. down button; 3. automatic braking exclusion button.

•Steuerinheit: 1. Taste für die Hubfahrt; 2. Taste für die Senkfahrt; 3. Taste für den Ausschluss des automatischen Halts.

•Groupe centrale: 1. bouton de montée; 2. bouton de descente; 3. bouton de désactivation stationnement automatique.

• Grupo centralita: 1. botón de ascenso; 2. botón de descenso; 3. botón de exclusión del estacionamiento automático.

•Gruppo centralina con comandi di discesa manuali.

- Control unit with manual descent controls.
- Steuerinheit mit manuellen Senkfahrtsteuerungen.
- Groupe centrale avec commandes de descente manuelles.
- Grupo centralita con mandos de descenso manuales.



- Sollevatore asimmetrico senza base con traversa portante
- Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
- Bracci corti a tre stadi anteriori e 2 stadi posteriori super ribassati per il sollevamento anche di veicoli larghi e profilobasso.
- Altezza minima tamponi di soli 85 mm
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico



- Asymmetrical lifter without base with carrying crossbar
- Two lifting cylinders in pull that require no maintenance.
- Short arms with three front stages and 2 super-low rear stages for lifting even large vehicles and low profile.
- Minimum pad height of only 85 mm
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic



- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
- Zwei Hubzylinder im Zug, die keine Wartung erfordern.
- Kurze Arme mit drei vorderen Stufen und zwei extrem niedrigen hinteren Stufen zum Heben auch großer Fahrzeuge und mit niedrigem Profil.
- Mindestpolsterhöhe von nur 85 mm
- Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
- Betrieb: elektrohydraulisch



- Élévateur asymétrique sans base avec barre de transport
- Deux vérins de levage en traction qui ne nécessitent aucun entretien.
- Bras courts avec trois étages avant et 2 étages arrière super bas pour soulever même de gros véhicules et un profil bas.
- Hauteur minimale du patin de seulement 85 mm
- Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
- Vanne de régulation de vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
- Fonctionnement: électro-hydraulique



- Elevador asimétrico sin base con barra transversal
- Dos cilindros de elevación en tracción que no requieren mantenimiento.
- Brazos cortos con tres etapas delanteras y 2 etapas traseras súper bajas para levantar incluso vehículos grandes y de bajo perfil.
- Altura mínima de la almohadilla de solo 85 mm.
- Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión manual.
- Operación: electrohidráulico

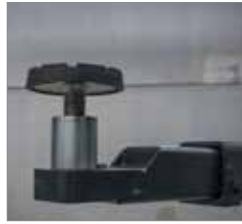
H=100mm



H=+15mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predisuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



H=+190

H=+135

H=+105



CLICK ARMS

Prolunga tampone ad alzata Rapida

Fast adjustable pad

Tampon à réglage rapide

Pufferhalterung mit






Schnelleinstellung

OPTIONAL

CODE	DESCRIPTION	V 40	V 40 X	V 40 XL
A-93012	Predisposition Emergency pump Predisposizione pompa emergenza	*	*	*
M9613201	Emergency manual descent pump Pompa manuale discesa emergenza	*	*	*
A-93001	Extension columns set H= 600 Set estensione colonna H= 600	*		
A-93002	Extension columns set H= 1200 Set estensione colonna H= 1200	*		
A-93007	Kit for vehicle 4WD Kit 4 tamponi speciali per veicoli 4WD	*	*	*
A-93008	Adaptator for Mercedes - Iveco = 105 Adattatori per Mercedes - Iveco= 105	*	*	*
A-93009	Adaptator for Mercedes - Iveco =135 Adattatori per Mercedes - Iveco =135	*	*	*
A-93036	Kit Fixing bars Kit barre di fissaggio	*	*	*
A-93033	Kit extension pad + brackets Kit prolunghe tampone + staffe	*	*	*
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco	*	*	*
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco	*	*	*
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco	*	*	*

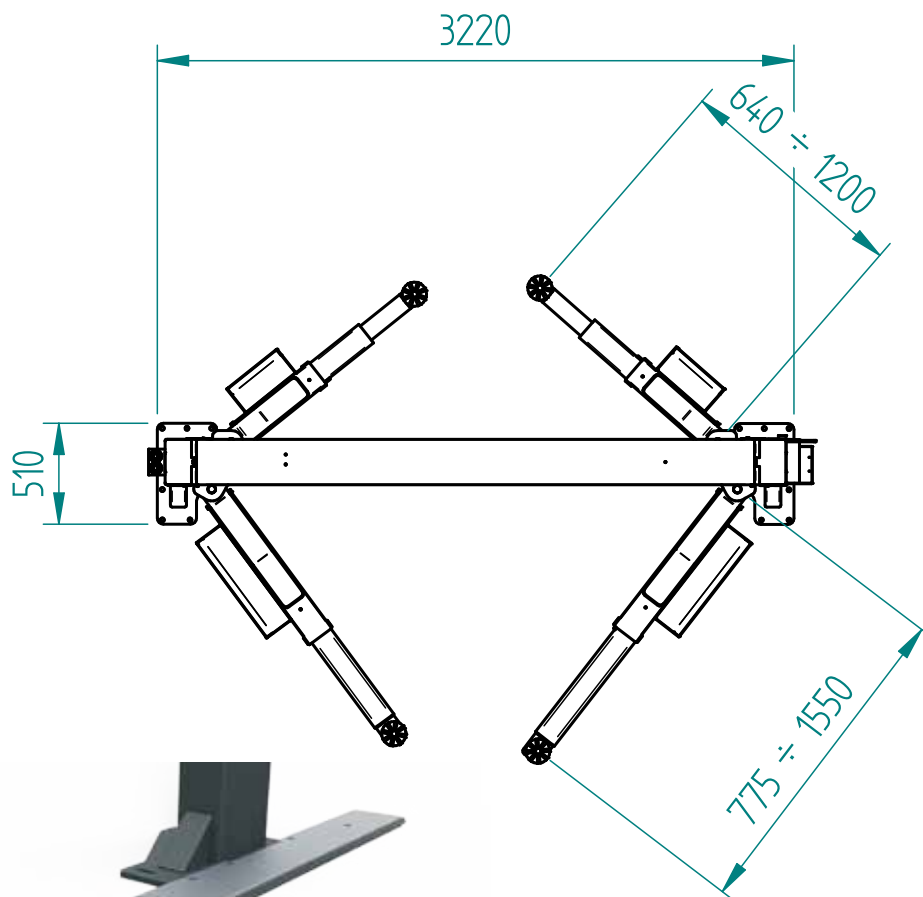
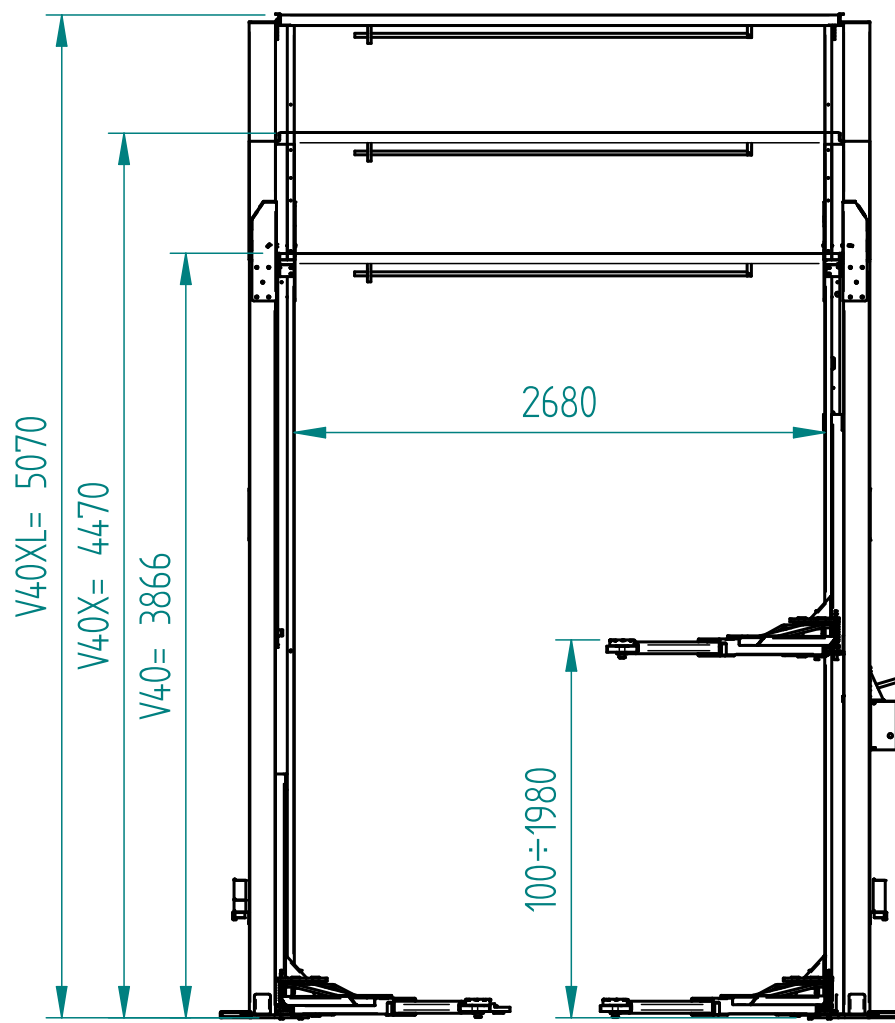
GT- V 40 M

4.000 Kg

-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V 40 M	V40 MX	V40 MXL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	4000	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	42/42	42/42	42/42
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	3870	4470	5070
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		

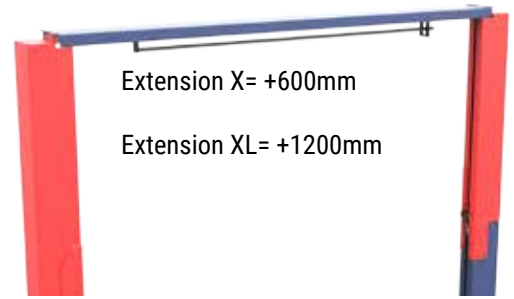
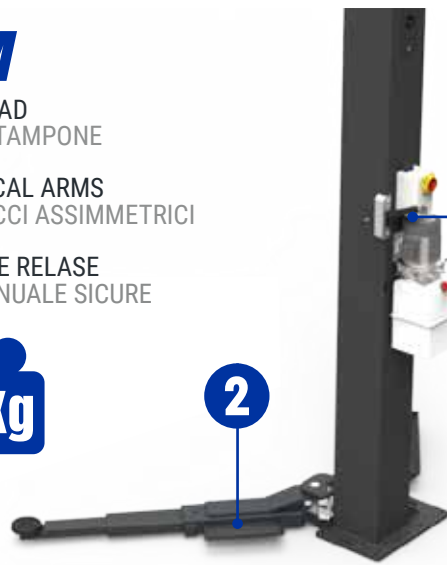


FIXING BARS FOR DUMP FLOOR
 SET BARRE PER FISSAGGIO COLONNE SU PAVIMENTO DEBOLE

GT- V 40 M

- 1 EXTENSION PAD
PROLUNGHE TAMPONE
- 2 2 ASSYMETRICAL ARMS
2 SET DI BRACCI ASSIMMETRICI
- 3 MANUAL SAFE RELEASE
SGANCIO MANUALE SICURE

4.000 Kg



Arresto bracci a inserimento automatico e sgancio automatico a terra

Automatic locking & unlocking of arms during on floor
Schwenkarmarretierung rastet automatisch ein (in der unteren Nullstellung) und aus (beim Heben aus der Nullstellung)

Arrêt des bras à insertion automatique et désinsertion automatique à terre

Parada de brazos de activación automática y desenganche automático de tierra



• Gruppo centralina con comandi di discesa manuali.

- Control unit with manual descent controls.
- Steuereinheit mit manuellen Senkfahrtsteuerungen.
- Groupe centrale avec commandes de descente manuelles.
- Grupo centralita con mandos de descenso manuales.

- Sollevatore asimmetrico senza base con traversa portante
- Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
- Bracci corti a tre stadi anteriori e 2 stadi posteriori super ribassati per il sollevamento anche di veicoli larghi e profilobasso.
- Altezza minima tamponi di soli 85 mm
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico

- Asymmetrical lifter without base with carrying crossbar
- Two lifting cylinders in pull that require no maintenance.
- Short arms with three front stages and 2 super-low rear stages for lifting even large vehicles and low profile.
- Minimum pad height of only 85 mm
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic

- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
- Zwei Hubzylinder im Zug, die keine Wartung erfordern.
- Kurze Arme mit drei vorderen Stufen und zwei extrem niedrigen hinteren Stufen zum Heben auch großer Fahrzeuge und mit niedrigem Profil.
- Mindestpolsterhöhe von nur 85 mm
- Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
- Betrieb: elektrohydraulisch

- Élévateur asymétrique sans base avec barre de transport
- Deux vérins de levage en traction qui ne nécessitent aucun entretien.
- Bras courts avec trois étages avant et 2 étages arrière super bas pour soulever même de gros véhicules et un profil bas.
- Hauteur minimale du patin de seulement 85 mm
- Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
- Vanne de régulation de vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
- Fonctionnement: électro-hydraulique

- Elevador asimétrico sin base con barra transversal
- Dos cilindros de elevación en tracción que no requieren mantenimiento.
- Brazos cortos con tres etapas delanteras y 2 etapas traseras súper bajas para levantar incluso vehículos grandes y de bajo perfil.
- Altura mínima de la almohadilla de solo 85 mm.
- Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión manual.
- Operación: electrohidráulico

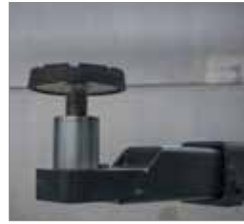
H=100 mm



H=+15mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predisuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



H=+190

H=+135

H=+105



CLICK ARMS

Prolunga tampone ad alzata Rapida

Fast adjustable pad

Tampon à réglage rapide

Pufferhalterung mit

Schnelleinstellung






OPTIONAL

CODE	DESCRIPTION	V 40	V 40 X	V 40 XL
A-93012	Predisposition Emergency pump Predisposizione pompa emergenza	*	*	*
M9613201	Emergency manual descent pump Pompa manuale discesa emergenza	*	*	*
A-93003	Extension columns set H= 600 Set estensione colonna H= 600	*		
A-93004	Extension columns set H= 1200 Set estensione colonna H= 1200	*		
A-93007	Kit for vehicle 4WD Kit 4 tamponi speciali per veicoli 4WD	*	*	*
A-93008	Adaptator for Mercedes - Iveco = 105 Adattatori per Mercedes - Iveco= 105	*	*	*
A-93009	Adaptator for Mercedes - Iveco =135 Adattatori per Mercedes - Iveco =135	*	*	*
A-93036	Kit Fixing bars Kit barre di fissaggio	*	*	*
A-93033	Kit extension pad + brackets Kit prolunghe tampone + staffe	*	*	*
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco	*	*	*
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco	*	*	*
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco	*	*	*

GT- V 50

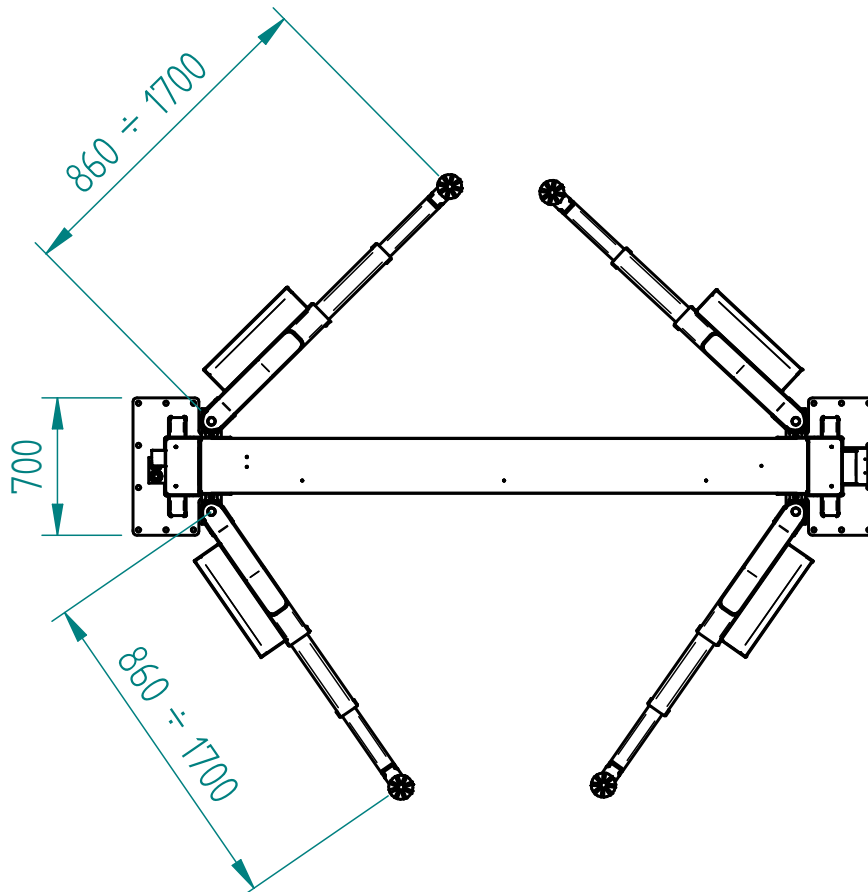
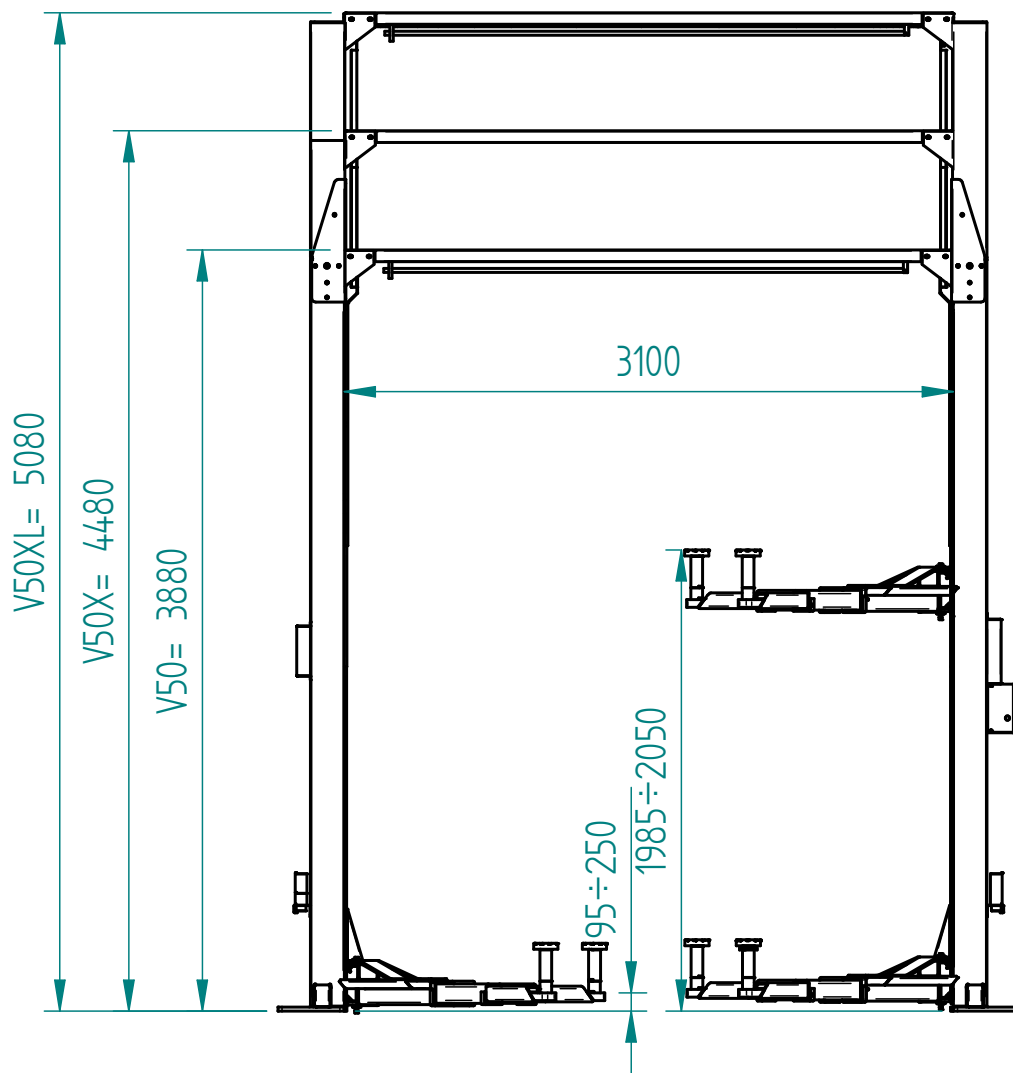
5.000 Kg



-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V 50	V50X	V50XL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	5000	5000	5000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	45/42	45/42	45/42
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	3870	4470	5070
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		





Comando a uomo presente, 24V

Dead man controls, 24V
 24V - Totman-Schaltung
 Commande "homme mort", 24V
 Mandos de hombre presente, 24V



- Sollevatore asimmetrico senza base con traversa portante
- Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
- Bracci corti a tre stadi anteriori e posteriori ribassati per il sollevamento anche di veicoli larghi e profilobasso.
- Altezza minima tamponi di soli 95 mm
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico
- Asymmetrical lifter without base with carrying crossbar
- Two lifting cylinders in pull that require no maintenance.
- Short arms with three front stages and rear stages for lifting even large vehicles and low profile.
- Minimum pad height of only 95 mm
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic
- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
- Zwei Hubzylinder im Zug, die keine Wartung erfordern.
- Kurze Arme mit drei Stufen vorne und hinten abgesenkt, um auch große Fahrzeuge und niedriges Profil anzuheben.
- Mindestpolsterhöhe von nur 95 mm
- Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegs geschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
- Betrieb: elektrohydraulisch
- Élévateur asymétrique sans base avec barre de transport
- Deux vérins de levage en traction qui ne nécessitent aucun entretien.
- Bras courts avec trois étages avant et arrière abaissés pour soulever même de gros véhicules et un profil bas.
- Hauteur minimale du patin de seulement 95 mm
- Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
- Vanne de régulation de vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
- Fonctionnement: électro-hydraulique
- Elevador asimétrico sin base con barra transversal
- Dos cilindros de elevación en tracción que no requieren mantenimiento.
- Brazos cortos con tres etapas delanteras y traseras bajadas para levantar incluso vehículos grandes y de bajo perfil.
- Altura mínima de la almohadilla de solo 95 mm.
- Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión manual.
- Operación: electrohidráulico



CLICK ARMS

Prolunga tampone ad alzata Rapida

Fast adjustable pad

Tampon à réglage rapide

Pufferhalterung mit

Schnelleinstellung

H=95mm



H=140mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predispuestos para el alojamiento rápido de suplementos

A-93010



H=+190

A-93009



H=+135

A-93008



H=+105



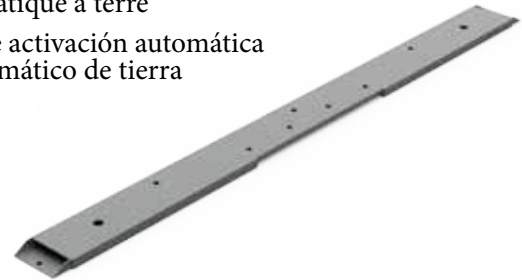
Arresto bracci a inserimento automatico e sgancio automatico a terra

Automatic locking & unlocking of arms during on floor

Schwenkarmarretierung rastet automatisch ein (in der unteren Nullstellung) und aus (beim Heben aus der Nullstellung)

Arrêt des bras à insertion automatique et désinsertion automatique à terre

Parada de brazos de activación automática y desenganche automático de tierra



OPTIONAL

FIXING BARS FOR DUMP FLOOR

SET BARRE PER FISSAGGIO COLONNE SU PAVIMENTO DEBOLE

CODE	DESCRIPTION	V50	V50 X	V50 XL
A-93011	Expansion bolts set (16 pz) - Set tasselli di fissaggio (16 pz)	*	*	*
A-93012	Predisposition emergency pump - Predisposizione pompa emergenza	*	*	*
M9613201	Emergency manual descent pump - Pompa manuale discesa emergenza	*	*	*
A-93005	Extension columns set H= 600 - Set estensione colonna H= 600	*		
A-93006	Extension columns set H= 1200 - Set estensione colonna H= 1200	*		
A-93007	Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD	*	*	*
A-93008	Adaptator for Mercedes - Iveco= 105 - Adattatori per Mercedes - Iveco= 105	*	*	*
A-93009	Adaptator for Mercedes - Iveco= 135 - Adattatori per Mercedes - Iveco= 135	*	*	*
A-93033	Kit extension pad + brackets - Kit prolunghe tampone + staffe	*	*	*
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco	*	*	*
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco	*	*	*
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco	*	*	*
K-BRACCICLICK V50	Click Arms - Braccio Click	*	*	*

GT- CLICK ARMS for V40 & V50 & V60


4.000 Kg

5.000 Kg


6.000 Kg















 Tampone ad alzata Rapida

 Quick lift pad

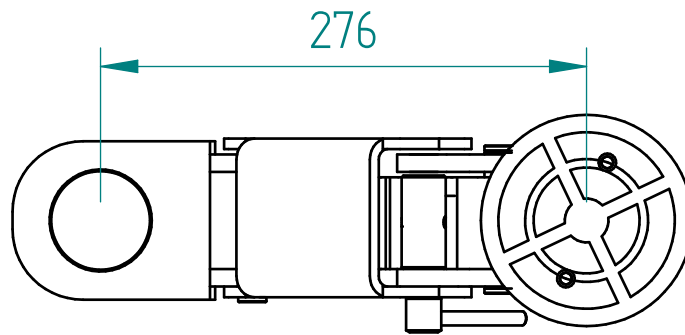
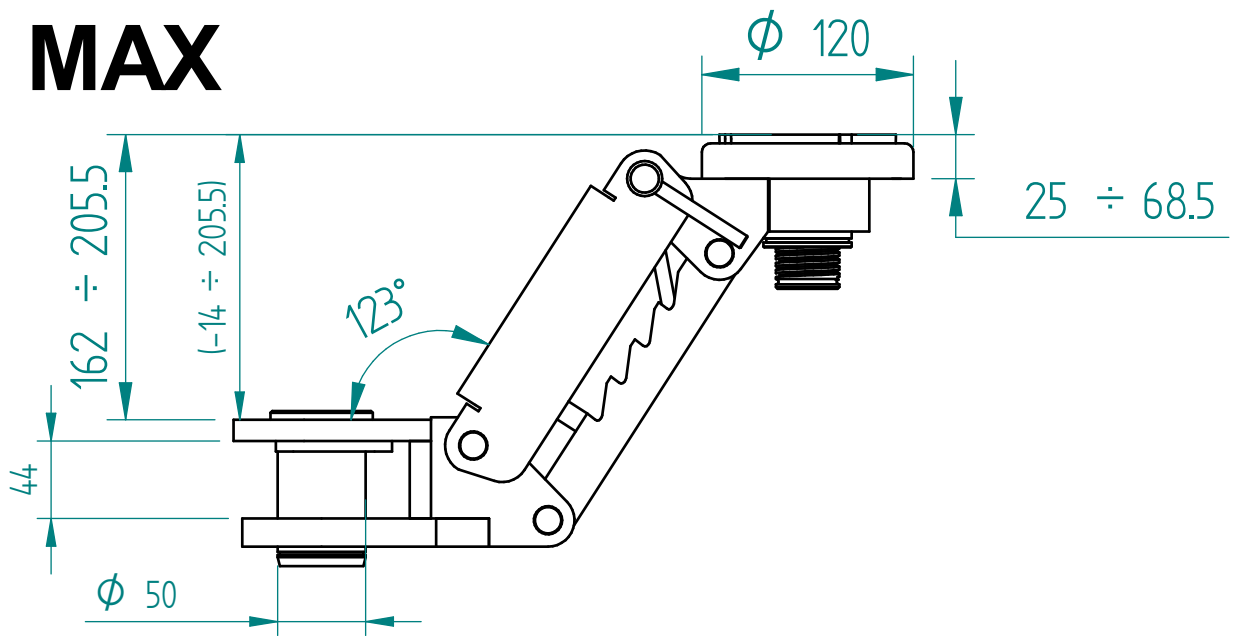
 Elektro-hydraulische Zweisäulenhebebühne

 Coussin de levage rapide

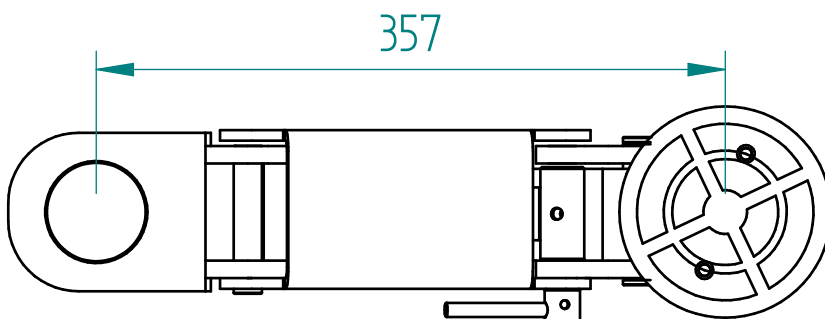
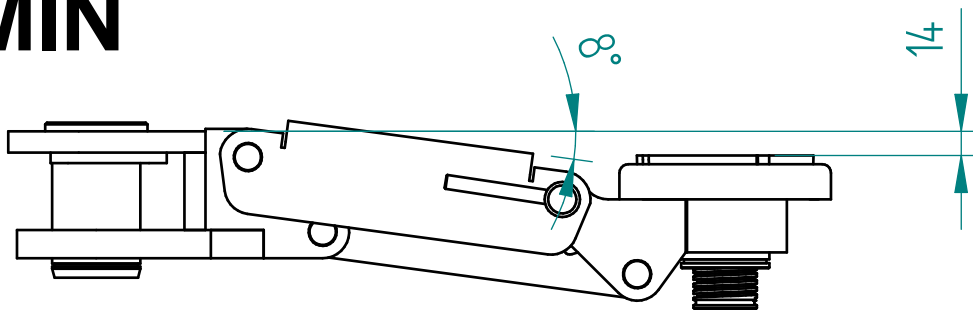
 Schnellliftauflage

-  • Diverse posizioni stabili ad aggancio automatico.
-  • Tampono regolabile a vite
-  • Regolazione e posizionamento facile.
-  • Different stable positions for automatic coupling.
-  • Screw adjustable pads.
-  • Easy to use, adjust and position.
-  • Verschiedene feste Positionen mit automatischer Aufnahme.
-  • Puffer mit Schraubeinstellung und mit doppeltem Lauf.
-  • Die Einfachheit im Gebrauch, der Einstellung und Positionierung
-  • Différentes positions stables à accrochage automatique.
-  • Tampon réglable à vis.
-  • La facilité d'utilisation, de réglage, et de positionnement.

MAX








MIN



GT- V 60

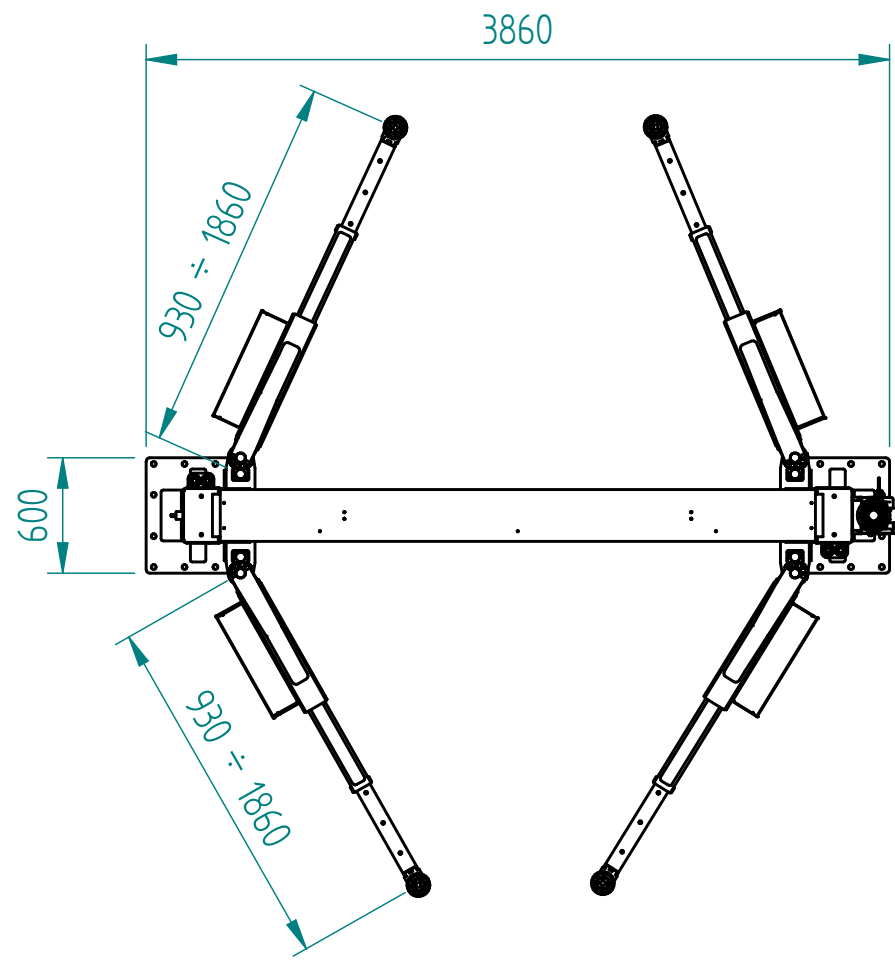
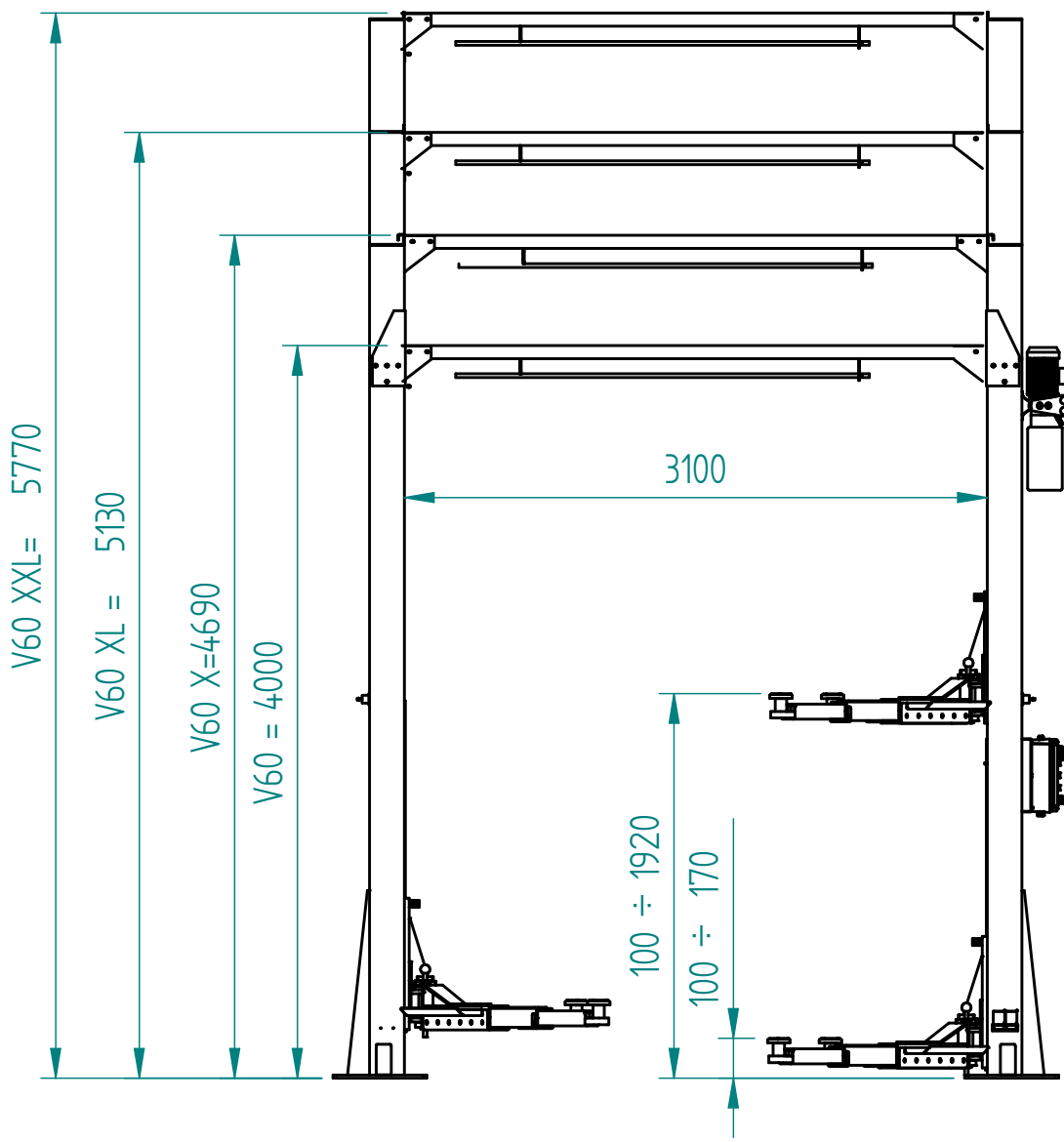
6.000 Kg



-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V60	V 60 X	V 60 XL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	6000	6000	6000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	80/100	80/100	80/100
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	4480	5080	5680
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24V		





Comando a uomo presente, 24V

Dead man controls, 24V
 24V - Totman-Schaltung
 Commande "homme mort", 24V
 Mandos de hombre presente, 24V



- Sollevatore asimmetrico senza base con traversa portante
 - Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
 - Bracci corti a tre stadi anteriori e posteriori ribassati per il sollevamento anche di veicoli larghi e profilobasso.
 - Altezza minima tamponi di soli 95 mm
 - Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
 - Valvola di controllo della velocità di discesa
 - Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
 - Funzionamento: elettroidraulico
- Asymmetrical lifter without base with carrying crossbar
 - Two lifting cylinders in pull that require no maintenance.
 - Short arms with three front stages and rear stages for lifting even large vehicles and low profile.
 - Minimum pad height of only 95 mm
 - Safety valves for overloads and breakage of hydraulic pipes
 - Descent speed control valve
 - Mechanical support device with automatic insertion and manual disconnection
 - Operation: electro-hydraulic
- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
 - Zwei Hubzylinder im Zug, die keine Wartung erfordern.
 - Kurze Arme mit drei Stufen vorne und hinten abgesenkt, um auch große Fahrzeuge und niedriges Profil anzuheben.
 - Mindestpolsterhöhe von nur 95 mm
 - Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
 - Regelventil für die Abstiegs geschwindigkeit
 - Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
 - Betrieb: elektrohydraulisch
- Élévateur asymétrique sans base avec barre de transport
 - Deux vérins de levage en traction qui ne nécessitent aucun entretien.
 - Bras courts avec trois étages avant et arrière abaissés pour soulever même de gros véhicules et un profil bas.
 - Hauteur minimale du patin de seulement 95 mm
 - Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
 - Vanne de régulation de vitesse de descente
 - Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
 - Fonctionnement: électro-hydraulique
- Elevador asimétrico sin base con barra transversal
 - Dos cilindros de elevación en tracción que no requieren mantenimiento.
 - Brazos cortos con tres etapas delanteras y traseras bajadas para levantar incluso vehículos grandes y de bajo perfil.
 - Altura mínima de la almohadilla de solo 95 mm.
 - Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
 - Válvula de control de velocidad de descenso
 - Dispositivo de soporte mecánico con inserción automática y desconexión manual.
 - Operación: electrohidráulico



CLICK ARMS

Prolunga tampone ad alzata Rapida

Fast adjustable pad
 Tampon à réglage rapide
 Pufferhalterung mit
 Schnelleinstellung

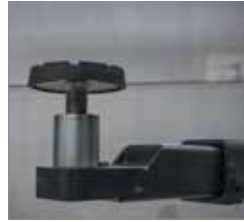
H=95mm



H=140mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

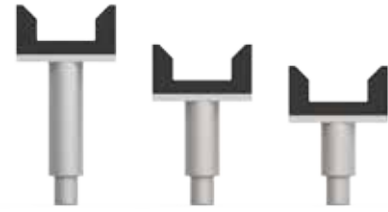
Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predispuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



H=+190 H=+135 H=+105

Arresto bracci a inserimento automatico e sgancio automatico a terra

Automatic locking & unlocking of arms during on floor

Schwenkarmarretierung rastet automatisch ein (in der unteren Nullstellung) und aus (beim Heben aus der Nullstellung)

Arrêt des bras à insertion automatique et désinsertion automatique à terre

Parada de brazos de activación automática y desenganche automático de tierra








OPTIONAL

CODE	DESCRIPTION	V 60	V 60 X	V 60 XL
A-93011	Expansion bolts set (16 pz) - Set tasselli di fissaggio (16 pz)	*	*	*
A-93012	Predisposition emergency pump - Predisposizione pompa emergenza	*	*	*
M9613201	Emergency manual descent pump - Pompa manuale discesa emergenza	*	*	*
A-93005	Extension columns set H= 600 - Set estensione colonna H= 600	*		
A-93006	Extension columns set H= 1200 - Set estensione colonna H= 1200	*		
A-93007	Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD	*	*	*
A-93008	Adaptator for Mercedes - Iveco= 105- Adattatori per Mercedes - Iveco= 105	*	*	*
A-93009	Adaptator for Mercedes - Iveco= 135 - Adattatori per Mercedes - Iveco= 135	*	*	*
A-93033	Kit extension pad + brackets - Kit prolunghe tampone + staffe	*	*	*
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco	*	*	*
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco	*	*	*
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco	*	*	*
K-BRACCICLICK V60	Click Arms - Braccio Click	*	*	*

AGM - V 60 BS

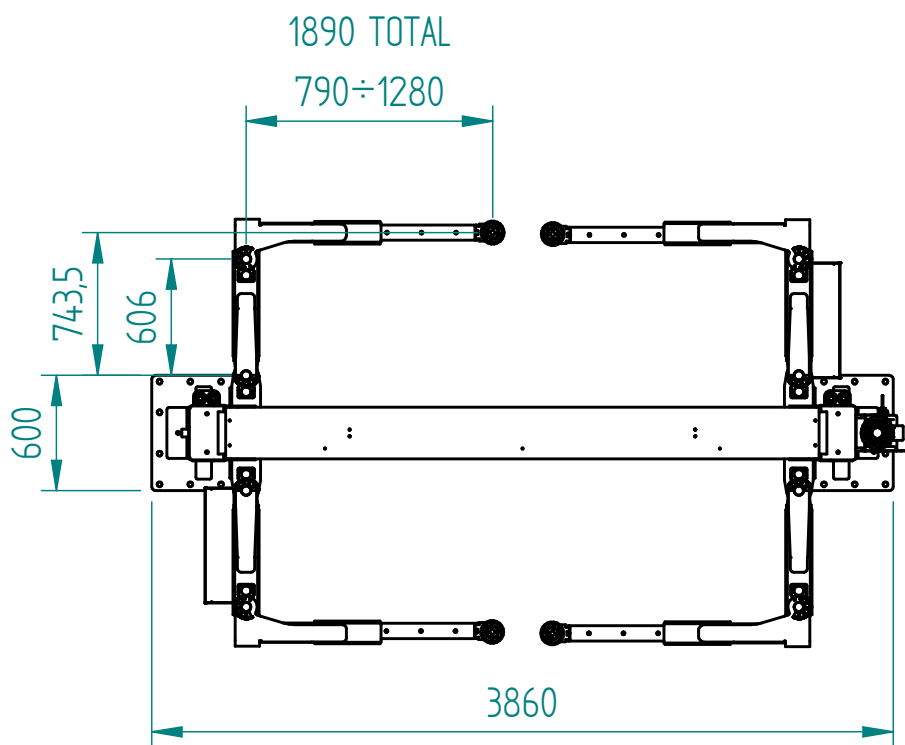
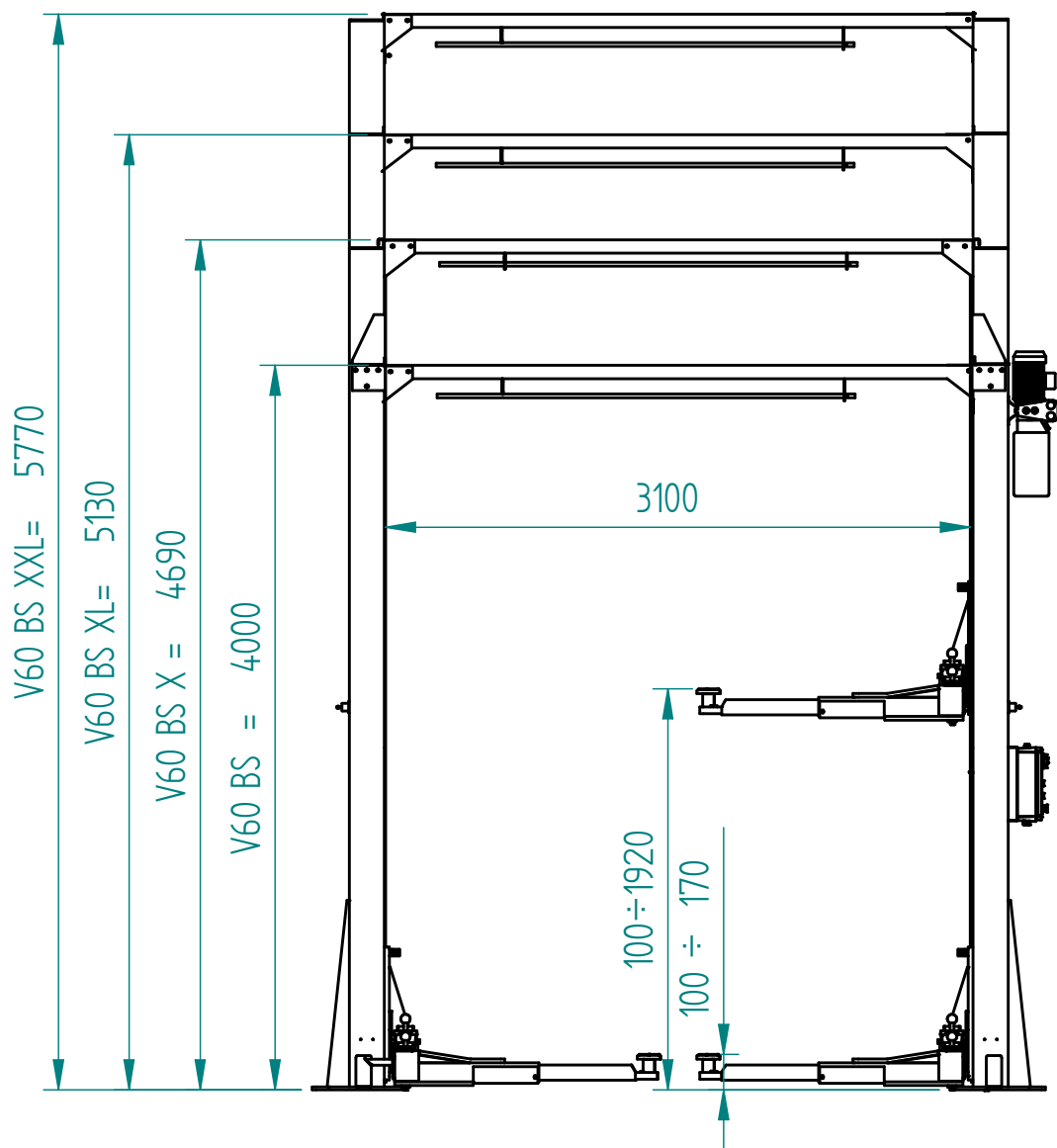
6.000 Kg



-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V60	V 60 X	V 60 XL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	6000	6000	6000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	80/100	80/100	80/100
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	4480	5080	5680
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24V		





Comando a uomo presente, 24V

Dead man controls, 24V
 24V - Totman-Schaltung
 Commande "homme mort", 24V
 Mandos de hombre presente, 24V



- Sollevatore asimmetrico senza base con traversa portante
- Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
- Bracci corti a tre stadi anteriori e posteriori ribassati per il sollevamento anche di veicoli larghi e profilobasso.
- Altezza minima tamponi di soli 95 mm
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico
- Asymmetrical lifter without base with carrying crossbar
- Two lifting cylinders in pull that require no maintenance.
- Short arms with three front stages and rear stages for lifting even large vehicles and low profile.
- Minimum pad height of only 95 mm
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic
- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
- Zwei Hubzylinder im Zug, die keine Wartung erfordern.
- Kurze Arme mit drei Stufen vorne und hinten abgesenkt, um auch große Fahrzeuge und niedriges Profil anzuheben.
- Mindestpolsterhöhe von nur 95 mm
- Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
- Betrieb: elektrohydraulisch
- Élévateur asymétrique sans base avec barre de transport
- Deux vérins de levage en traction qui ne nécessitent aucun entretien.
- Bras courts avec trois étages avant et arrière abaissés pour soulever même de gros véhicules et un profil bas.
- Hauteur minimale du patin de seulement 95 mm
- Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
- Vanne de régulation de vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
- Fonctionnement: électro-hydraulique
- Elevador asimétrico sin base con barra transversal
- Dos cilindros de elevación en tracción que no requieren mantenimiento.
- Brazos cortos con tres etapas delanteras y traseras bajadas para levantar incluso vehículos grandes y de bajo perfil.
- Altura mínima de la almohadilla de solo 95 mm.
- Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión manual.
- Operación: electrohidráulico



CLICK ARMS

Prolunga tampone ad alzata Rapida

Fast adjustable pad
 Tampon à réglage rapide
 Pufferhalterung mit
 Schnelleinstellung

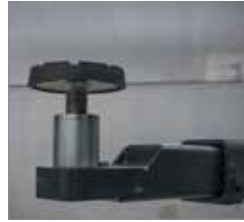
H=95mm



H=140mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predisuestos para el alojamiento rápido de suplementos

A-93010



H=+190

A-93009



H=+135

A-93008



H=+105

Modello equipaggiato con 4 speciali bracci extra lunghi a doppio snodo: ideali per il sollevamento dalla city car come la Smart ai più grandi veicoli commerciali come lo Sprinter passo lungo

4 special extra long double jointed arms perfect for the lifting of both city cars such as Smart and the biggest trucks such as Sprinter long wheel base

4 spezielle extra lange Tragarme mit Doppelgelenke: ideal zum Heben der kleinsten Pkw wie der Smart bis zu den größten Kastenwagen wie der Sprinter mit langem Radstand

Modèle équipé de 4 bras spéciaux extra longs à double articulation: l'idéal pour le levage de tous types de véhicules, de la petite voiture comme la Smart jusqu'aux fourgons les plus grands comme le Sprinter à long empattement

Modelo equipado con 4 brazos extra-largos de doble unión: las armas ideales para levantar desde vehículos tan pequeños como la city car Smart hasta vehículos con distancia larga entre ejes como el Sprinter








OPTIONAL

CODE	DESCRIPTION	V 60	V 60 X	V 60 XL
A-93011	Expansion bolts set (16 pz) - Set tasselli di fissaggio (16 pz)	*	*	*
A-93012	Predisposition emergency pump - Predisposizione pompa emergenza	*	*	*
M9613201	Emergency manual descent pump - Pompa manuale discesa emergenza	*	*	*
A-93005	Extension columns set H= 600 - Set estensione colonna H= 600	*		
A-93006	Extension columns set H= 1200 - Set estensione colonna H= 1200	*		
A-93007	Kit for vehicle 4WD - Kit 4 tamponi speciali per veicoli 4WD	*	*	*
A-93008	Adaptator for Mercedes - Iveco= 105 - Adattatori per Mercedes - Iveco= 105	*	*	*
A-93009	Adaptator for Mercedes - Iveco= 135 - Adattatori per Mercedes - Iveco= 135	*	*	*
A-93033	Kit extension pad + brackets - Kit prolunghe tampone + staffe	*	*	*
A-93008	Adaptator for Mercedes / Iveco=105 - Adattatori per Mercedes / Iveco	*	*	*
A-93009	Adaptator for Mercedes / Iveco=135 - Adattatori per Mercedes / Iveco	*	*	*
A-93010	Adaptator for Mercedes / Iveco=190 - Adattatori per Mercedes / Iveco	*	*	*
K-BRACCICLICK V60	Click Arms - Braccio Click	*	*	*

GT - V 80

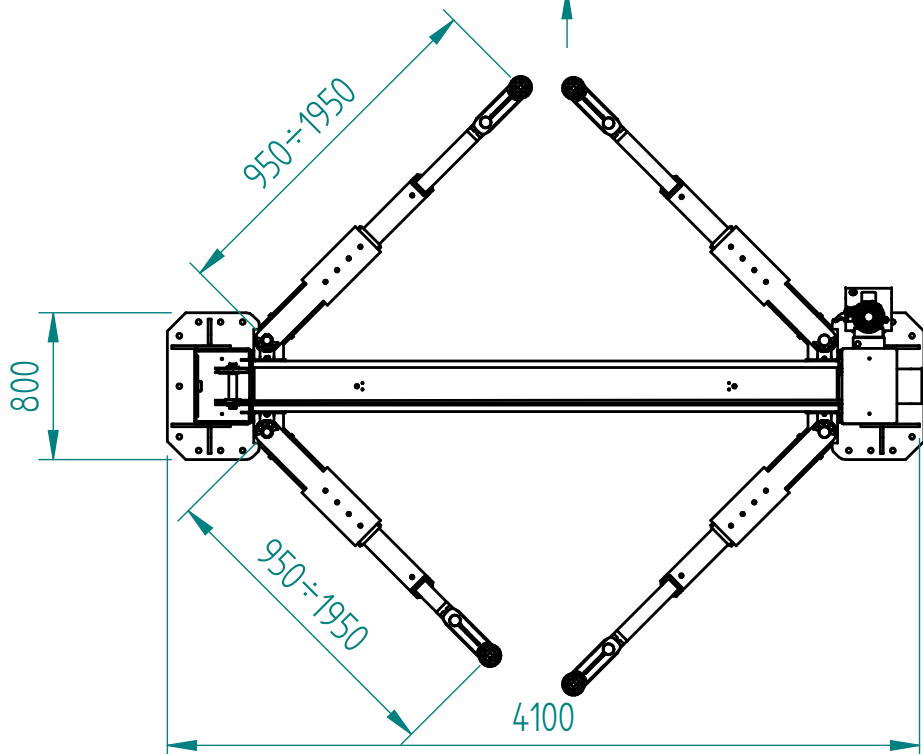
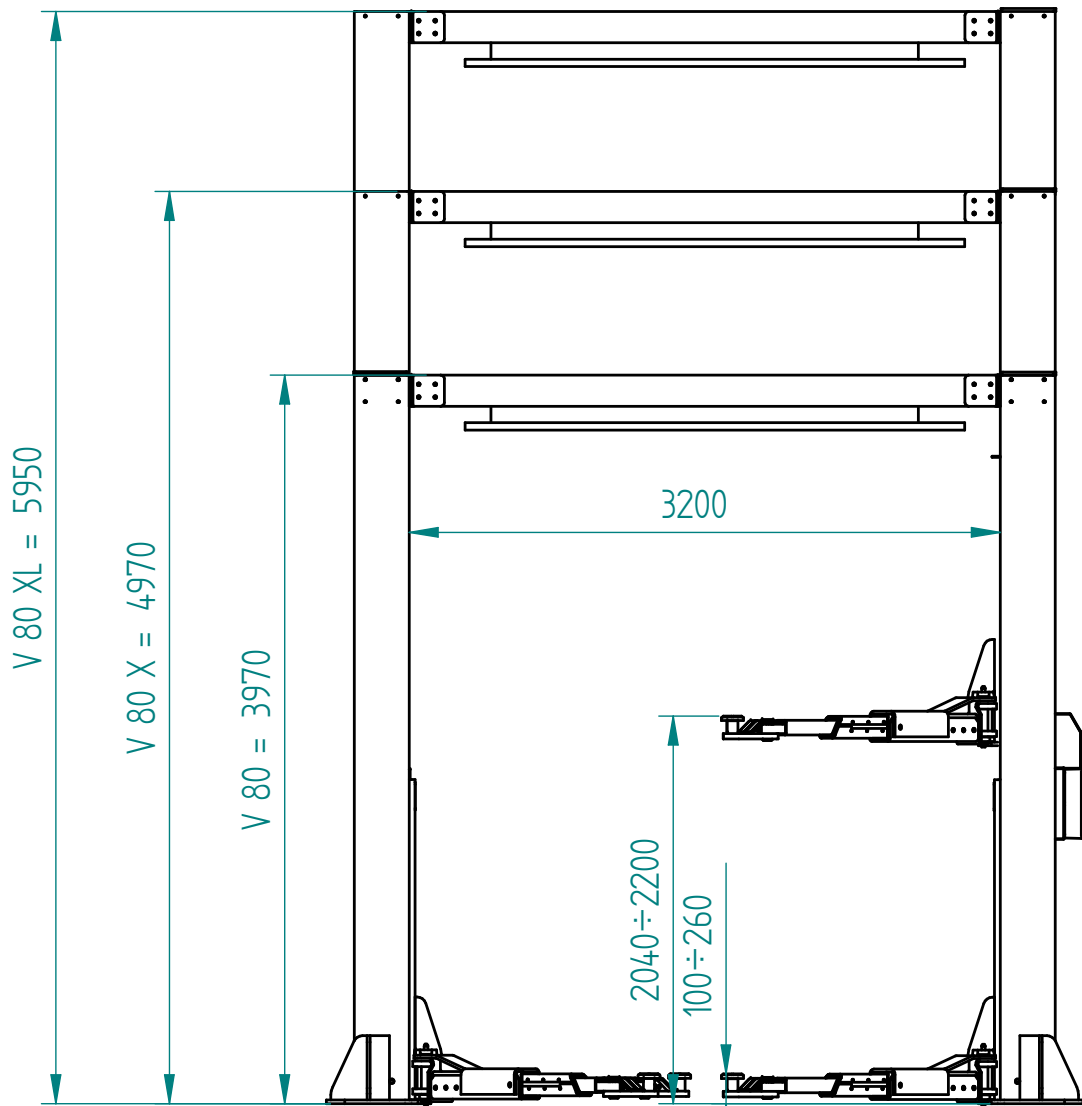
8.000 Kg



-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		V 80	V80X	V80XL
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	8000	8000	8000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/52	55/52	55/52
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz		
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	3,9 (400V 3ph 50Hz)		
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3790	4790	5790
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24		



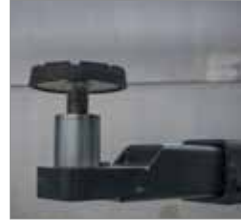
H=95mm



H=140mm



H=+60mm



H=+160mm



H=+220mm



Bracci predisposti per l'alloggiamento rapido di prolunghe

Arms suitable for quick drop-in extensions

Aufnahmen mit Schnellstecksystem erleichtern den Einsatz von Verlängerungen.

Bras prévus pour le montage rapide de rallonges

Brazos predisuestos para el alojamiento rápido de suplementos

A-93010 A-93009 A-93008



Arresto bracci a inserimento automatico e sgancio automatico a terra

Automatic locking & unlocking of arms during on floor

Schwenkarmarretierung rastet automatisch ein (in der unteren Nullstellung) und aus (beim Heben aus der Nullstellung)

Arrêt des bras à insertion automatique et désinsertion automatique à terre

Parada de brazos de activación automática y desenganche automático de tierra



- Sollevatore asimmetrico senza base con traversa portante
- Due cilindri di sollevamento in tiro che non richiedono alcuna manutenzione.
- Bracci corti a tre stadi anteriori e posteriori ribassati per il sollevamento anche di veicoli larghi e profilobasso.
- Altezza minima tamponi di soli 95 mm
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico



- Asymmetrical lifter without base with carrying crossbar
- Two lifting cylinders in pull that require no maintenance.
- Short arms with three front stages and rear stages for lifting even large vehicles and low profile.
- Minimum pad height of only 95 mm
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic



- Asymmetrischer Lifter ohne Sockel mit tragender Querstange
- Zwei Hubzylinder im Zug, die keine Wartung erfordern.
- Kurze Arme mit drei Stufen vorne und hinten abgesenkt, um auch große Fahrzeuge und niedriges Profil anzuheben.
- Mindestpolsterhöhe von nur 95 mm
- Sicherheitsventile für Überlastungen und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegsgeschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manuellem Trennen
- Betrieb: elektrohydraulisch



- Élévateur asymétrique sans base avec barre de transport
- Deux vérins de levage en traction qui ne nécessitent aucun entretien.
- Bras courts avec trois étages avant et arrière abaissés pour soulever même de gros véhicules et un profil bas.
- Hauteur minimale du patin de seulement 95 mm
- Soupapes de sécurité pour les surcharges et la rupture des tuyaux hydrauliques
- Vanne de régulation de vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion manuelle
- Fonctionnement: électro-hydraulique



- Elevador asimétrico sin base con barra transversal
- Dos cilindros de elevación en tracción que no requieren mantenimiento.
- Brazos cortos con tres etapas delanteras y traseras bajadas para levantar incluso vehículos grandes y de bajo perfil.
- Altura mínima de la almohadilla de solo 95 mm.
- Válvulas de seguridad para sobrecargas y roturas de tuberías hidráulicas.
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión manual.
- Operación: electrohidráulico



MECHANICAL SAFETY LOCK
SICURA MEC. IN ACCIAIO SPECIALE

A-93051

ESTENSIONE REGOLABILE DI 180°
EXTENSION ADJUSTABLE 180°

8.000 Kg






- 1** ANTI COLLISION BAR
BARRA ANTI COLLISIONE
- 2** EXTENSIONS COLUMNS
PROLUNGHE COLONNE
- 3** SYMMETRICAL COLUMNS
COLONNE SIMMETRICHE
- 4** EXTENSIONS PAD
PROLUNGHE TAMPONE
- 5** ELECTROMAGNETIC SAFETY RELEASE
SGANCIO SICURE ELETTROMAGNETICO
- 6** DOUBLE EXTENSIONS ARMS
BRACCI A DOPPIO SFILÒ

OPTIONAL

CODE	DESCRIPTION
A-93052	Expansion bolts set (12 pz) Set tasselli di fissaggio (12 pz)
A-93012	Predisposition emergency pump Predisposizione pompa emergenza
M9613201	Emergency manual descent pump Pompa manuale discesa emergenza
A-93053	Extension columns set H= 1000 Set estensione colonna H= 1000
A-93054	Extension columns set H= 2000 Set estensione colonna H= 2000

GT- MR 3.0

3.000 Kg

-  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

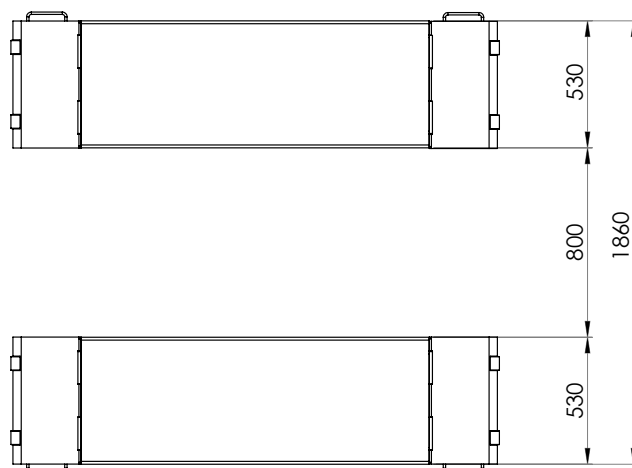
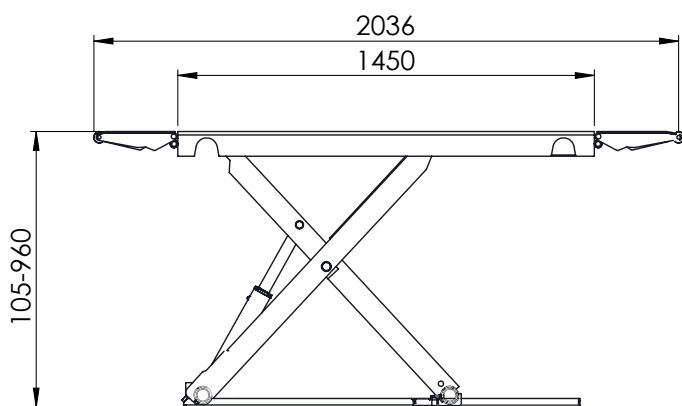
































OPT: base zincata a caldo

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*



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-XXXX	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


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



Kg

 Ponte elettroidraulico a forbice di media altezza

 Electro-hydraulic, mid-raise scissor lift

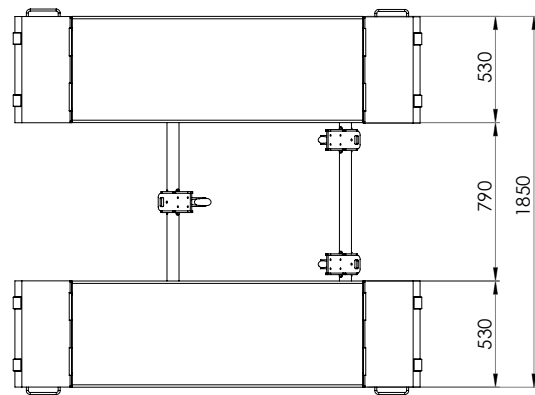
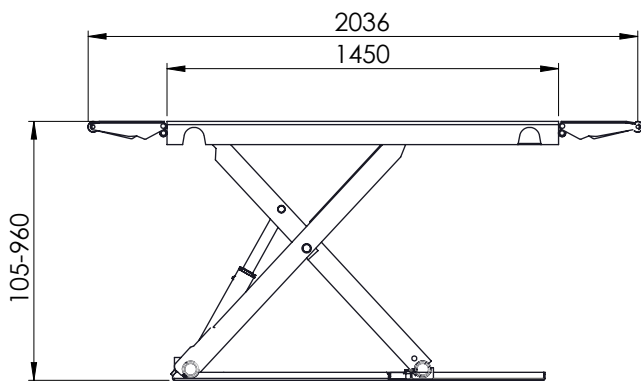
 Elektrohydraulischer Mittelhub-Scherenheber































 Pont elektro-hydraulique basse levée

 Elevador electro-hidráulico de tijera, de mediana altura



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)
B-93051	Built-in frame set - Set telaio incasso

GT-DS MASTER M

3.000 Kg **3.500 Kg** **4.000 Kg**

-  Ponte elettroidraulico a doppia forbice
-  Electro-hydraulic, double scissor lift
-  Elektrohydraulische Doppelscherenbühne
-  Pont élévateur électrohydraulique à double ciseaux
-  Elevador electrohidráulico de doble tijera



Mechanical safety lock

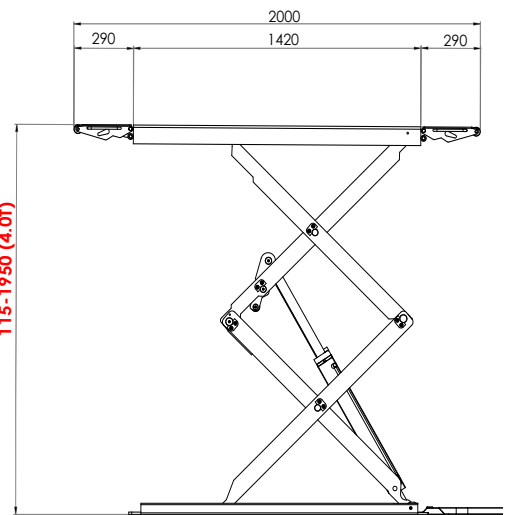
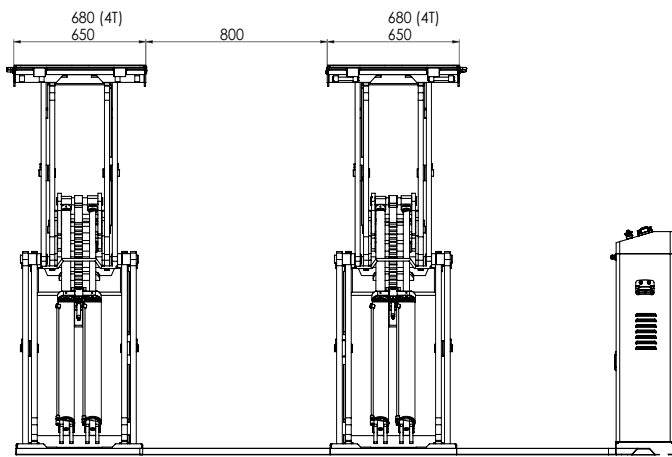
sicura meccanica



OPT: base zincata a caldo

OPT: hot galvanized base

DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		3.0	3.5	4.0
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000	3500	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/35	42/35	42/35
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 sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	100-1950	105-1950	110-1950
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 meccanica
 - 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
 - Mechanische Sicherheit
 - 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 mecánica
 - 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
 - Mechanical security
 - 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 mécanique
 - 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*



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-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
B-93053	Suv Kit
B-93054	Short ramps kit- Kit rampe corte
B-93055	Long ramps kit- Kit rampe lunghe
BG-3.0	Galvanized base - Basi zincate 3.0T
BG-3.5	Galvanized base - Basi zincate 3.5T
BG-4.0	Galvanized base - Basi zincate 4.0T

GT-DS MASTER H

3.000 Kg **3.500 Kg** **4.000 Kg**

-  Ponte elettroidraulico a doppia forbice
-  Electro-hydraulic, double scissor lift
-  Elektrohydraulische Doppelscherenbühne
-  Pont élévateur électrohydraulique à double ciseaux
-  Elevador electrohidráulico de doble tijera



Hydraulic safety lock

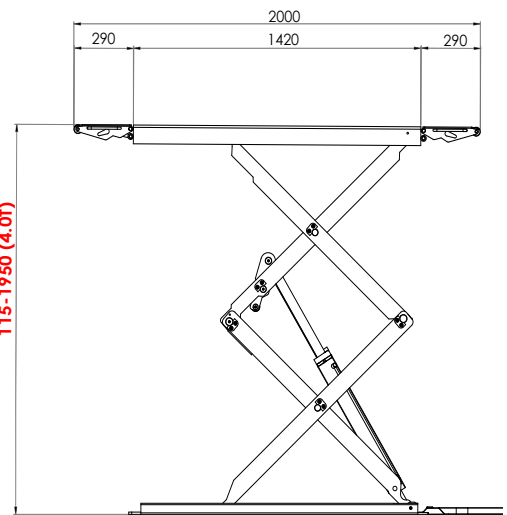
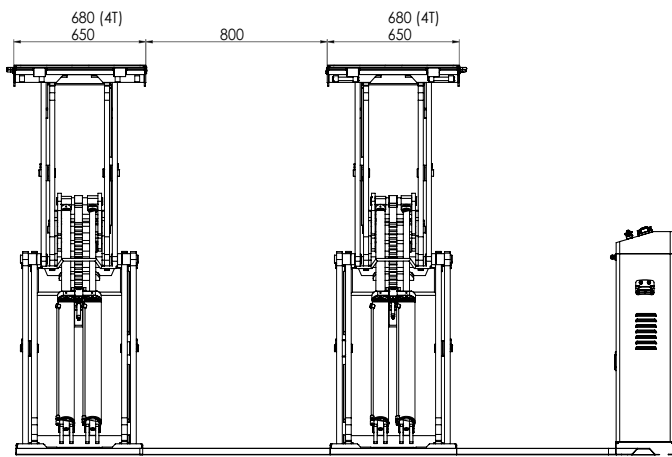
sicura idraulica



OPT: base zincata a caldo

OPT: hot galvanized base

DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		3.0	3.5	4.0
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000	3500	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	42/40	42/40	42/40
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 sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	100-1950	105-1950	110-1950
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
-  • 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
-  • 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
-  • 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 security
-  • 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
-  • 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*



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-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
B-93053	Suv Kit
B-93054	Short ramps kit- Kit rampe corte
B-93055	Long ramps kit- Kit rampe lunghe
BG-3.0	Galvanized base - Basi zincate 3.0T
BG-3.5	Galvanized base - Basi zincate 3.5T
BG-4.0	Galvanized base - Basi zincate 4.0T

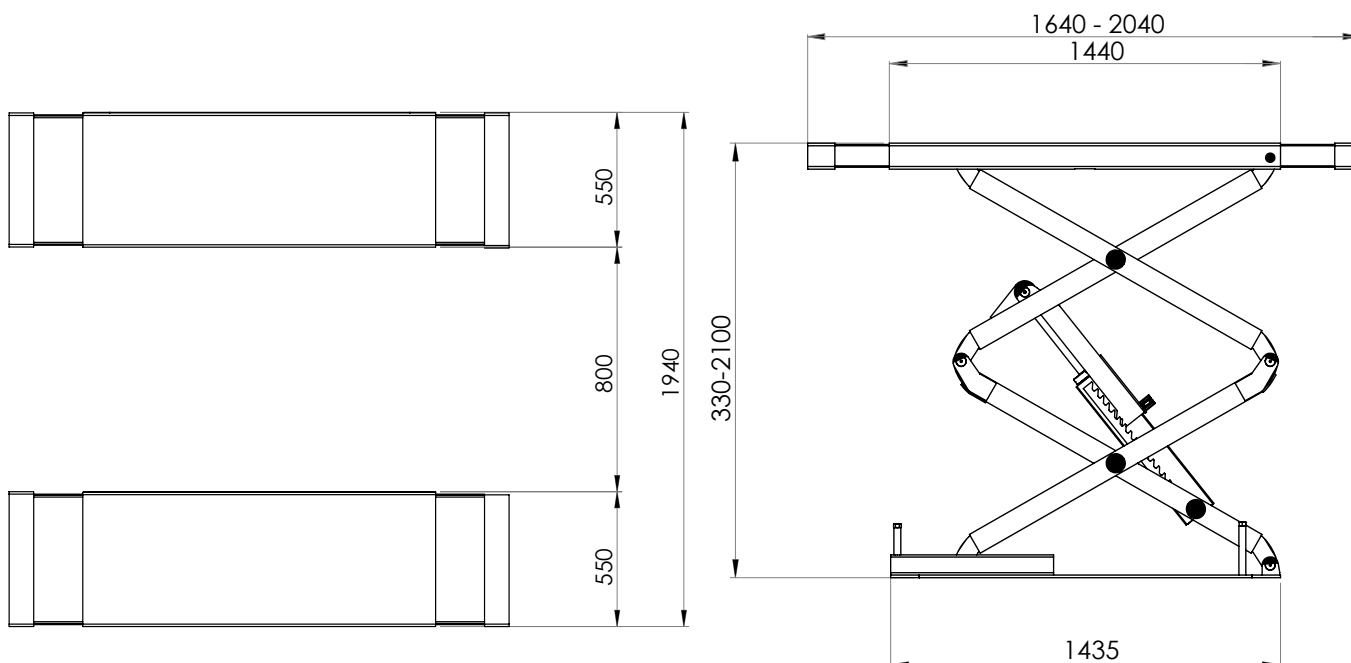
GT - DS 3.0 DE




3.000 Kg



-  Ponte elettroidraulico a doppia forbice ad alto profilo da incasso
-  High profile built-in electro-hydraulic double scissor lift
-  Hochkarätiger eingebauter elektrohydraulischer Doppelscherenlift
-  Pont élévateur à double ciseaux électrohydraulique haut profil intégré
-  Elevador de doble tijera electrohidráulico incorporado de alto perfil



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	42/40
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 sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	330-2100
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



-  • Estensioni pedana in entrambi i lati
- Sincronismo idraulico delle pedane
- Sicurezza meccanica
- Comandi uomo presente, 24V
- Serie 4 tamponi in gomma standard h=60mm
- Comando di sicurezza ultimo tratto di discesa con segnale acustico
-  • Trittbrettverlängerungen auf beiden Seiten
- Hydraulische Synchronisation der Plattformen
- Mechanische Sicherheit
- Totmannkontrollen, 24V
- Serie von 4 Standardgummipads h = 60mm
- Sicherheitsbefehl für den letzten Abstiegsabschnitt mit akustischem Signal
-  • Extensiones de estribo en ambos lados
- Sincronismo hidráulico de las plataformas
- Seguridad mecánica
- 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

-  • Platform extensions in both sides
- Hydraulic synchronism of the platforms
- Mechanical security
- Dead man controls, 24V
- Series of 4 standard rubber pads h = 60mm
- Safety command for the last section of descent with acoustic signal
-  • Rallonges de marchepied des deux côtés
- Synchronisme hydraulique des plates-formes
- Sécurité mécanique
- 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


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-93019	Set rubber pad H= 60 mm (4 pz) - Set tamponi H= 60 mm (4 pz)
B-93052	Suv Kit

GT - S 400

4.000 Kg

 Ponte elettroidraulico a forbice da assetto

 Electro-hydraulic scissor lift bridge

 Elektrohydraulische Scherenhebebrücke

 Pont élévateur électro-hydraulique à ciseaux

 Puente elevador de tijera electrohidráulico



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	3500
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	50/48
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6 (400V 3ph 50Hz)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	320-2170
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



- 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
- Serie 4 tamponi in gomma (ALT e SALT)



- 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
- Series 4 rubber pads (ALT and SALT)



- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4 (ALT und SALT)



- 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 (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4 (ALT et SALT)



- 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
- Serie 4 almohadillas de goma (ALT - SALT)



CONTROL UNIT
CONTROL UNIT



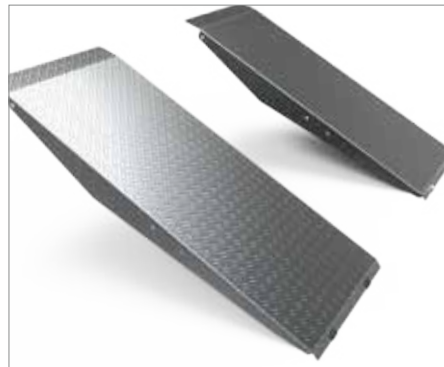
4 LED LIGHTS
4 LUCI A LED



DOUBLE EXTENSION 3T
ESTENSIONI TORRETTA DOPPIA 3T



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



APPROACHING RAMPS
RAMPE SALITA



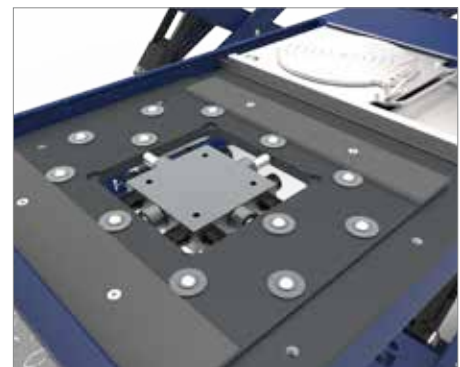
SLIDING PLATES
PIANI OSCILLANTI



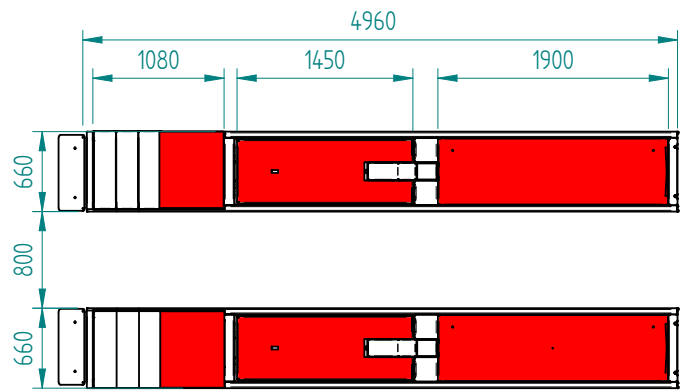
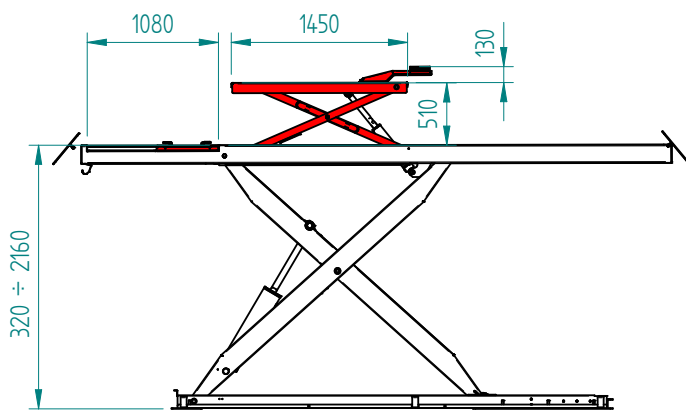
PIATTO ROTANTE
ROTATING PLATE



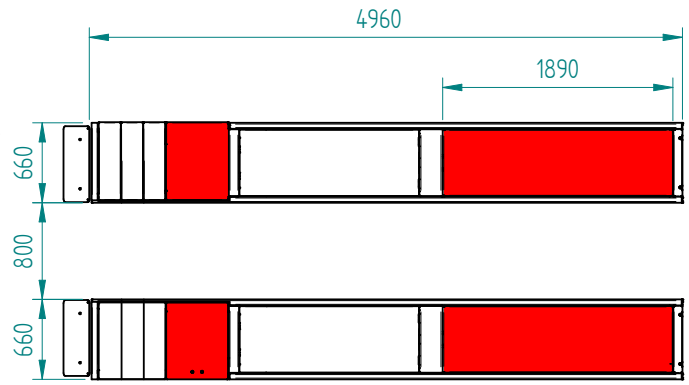
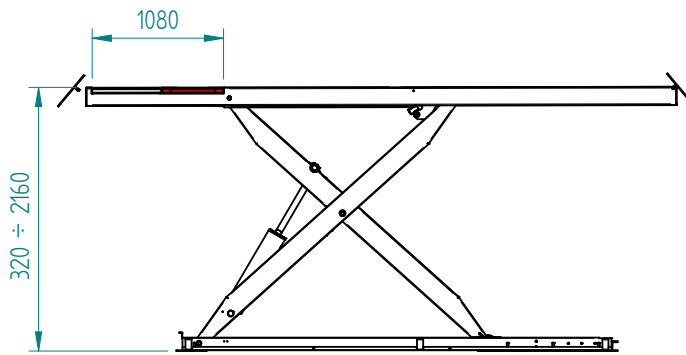
HPD 6 MOVEMENTS
PROVA GIOCHI 6 MOVIMENTI



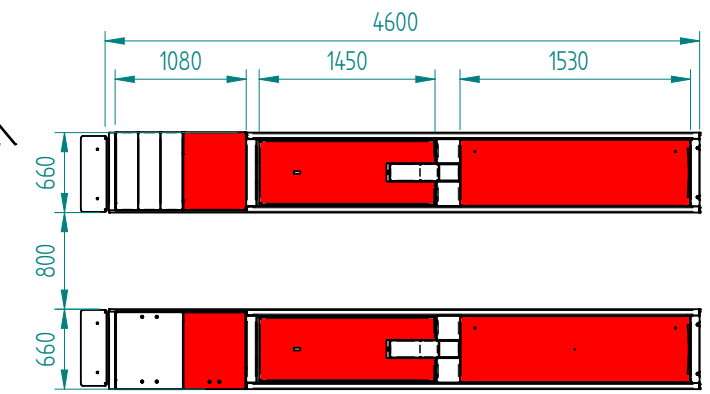
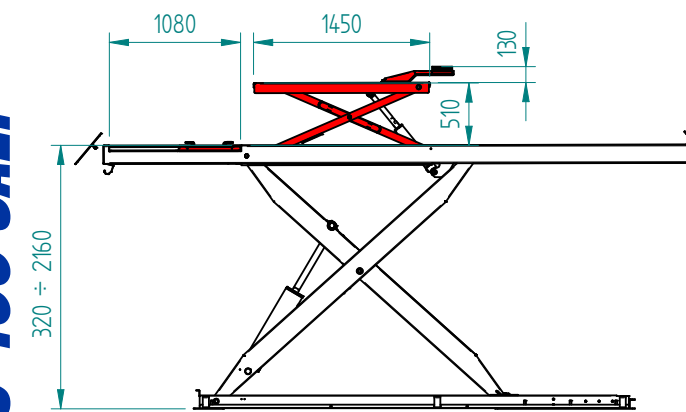
S 400 ALT



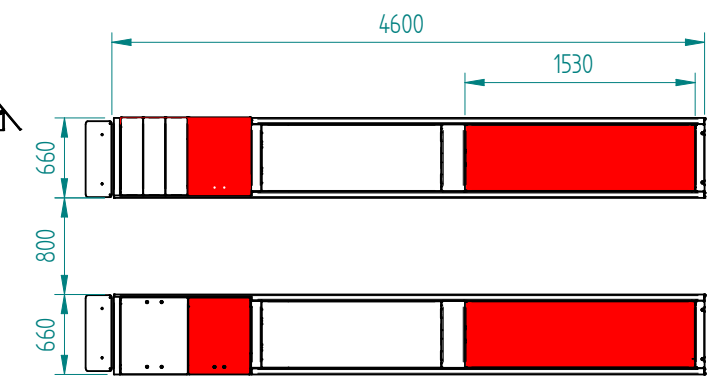
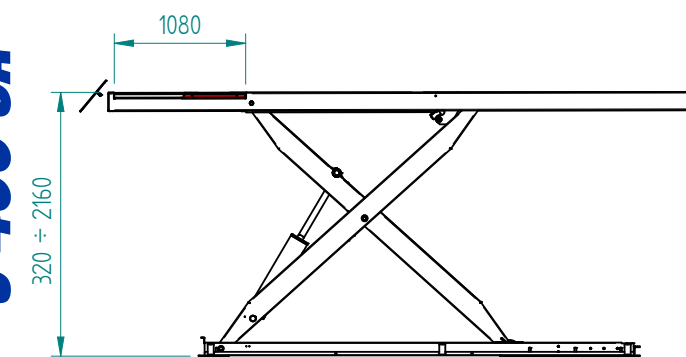
S 400 A



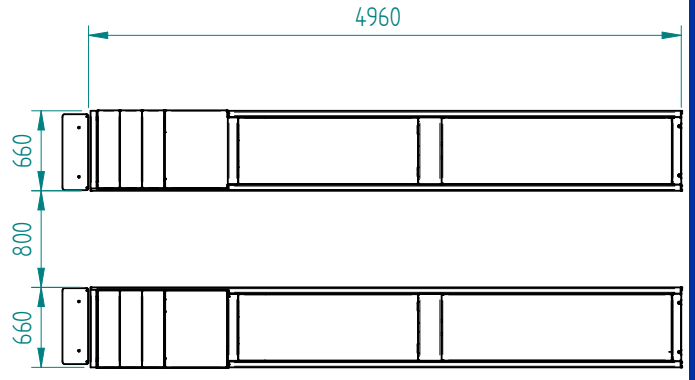
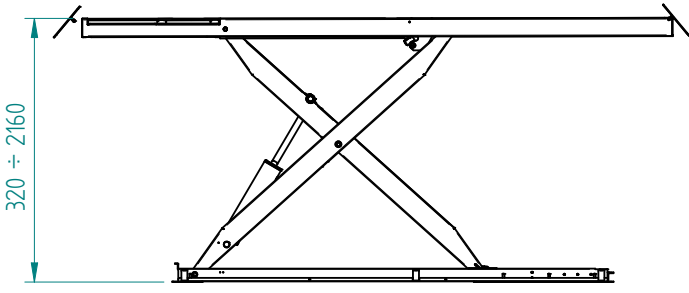
S 400 SALT



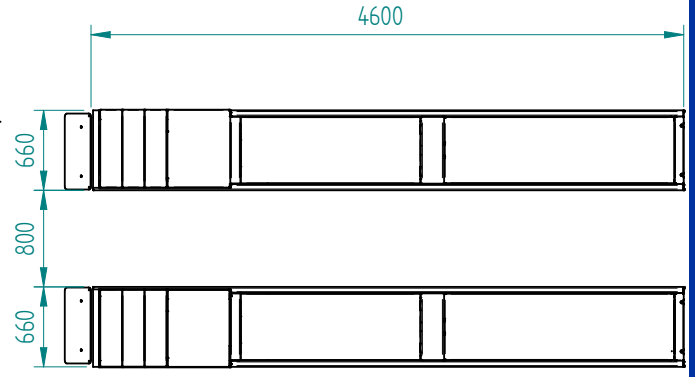
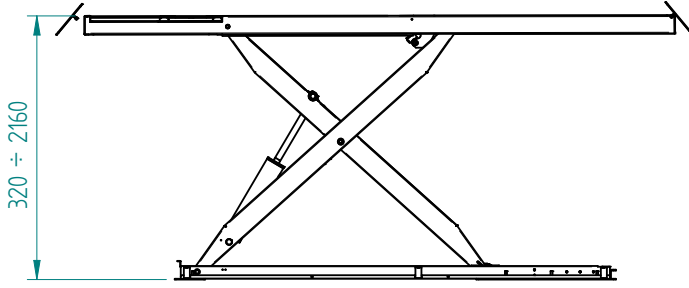
S 400 SA



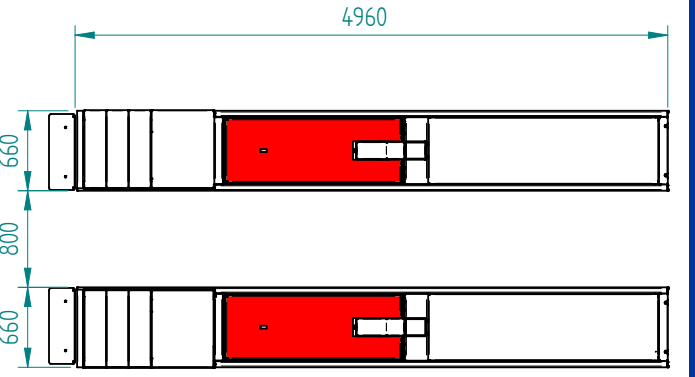
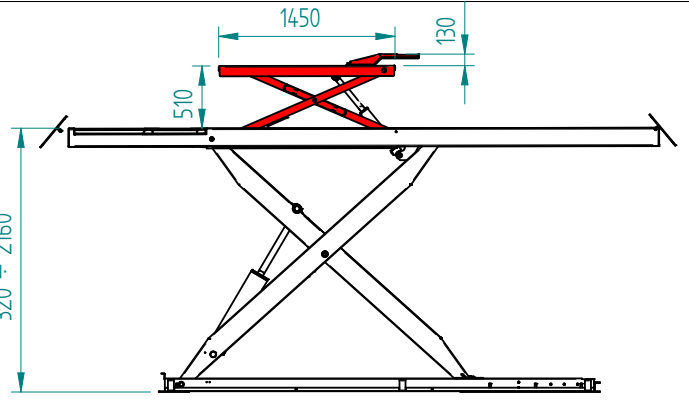
S 400 F



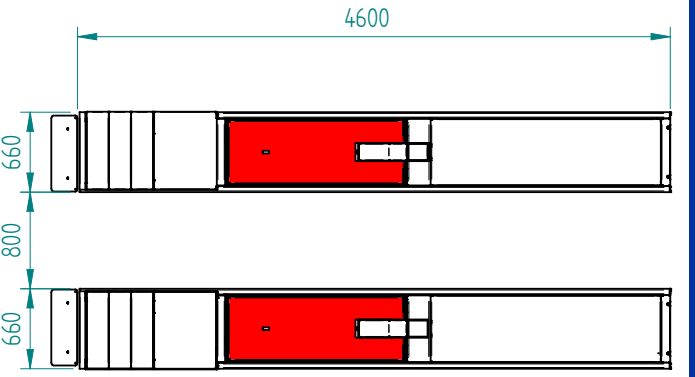
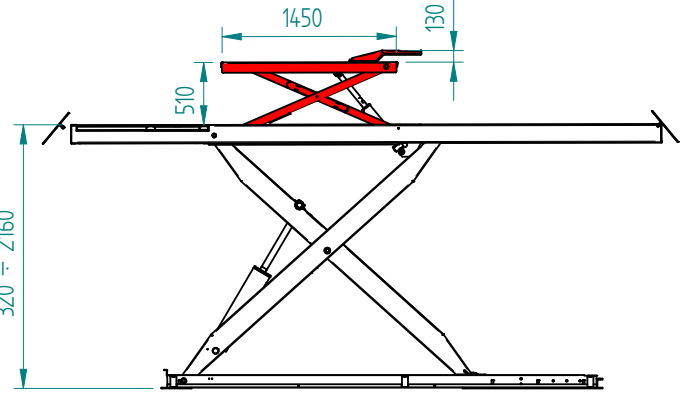
S 400 SF



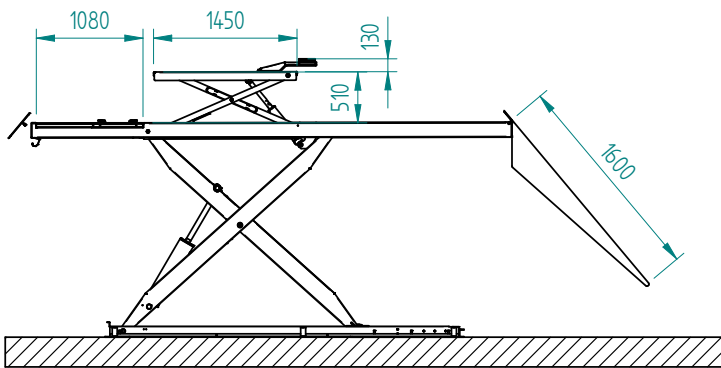
S 400 FLT



S 400 SFLT



OVERFLOOR





OPTIONAL GT- S 400


CODE	DESCRIPTION	
A-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED	
A-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)	
A-93014	Approaching ramps for on ground installation - Set rampe salita per versione a pavimento	
A-93016	Mobile Cover for HPD - Coperture MOBILE vano HPD	
A-93017	Mobile Cover for TURNING PLATES - Coperture MOBILE vano PIATTI ROTANTI	
A-93018	Extension set for lift table (2 rubber pad included) - Set prolunghe per lift table (2 tamponi inclusi)	
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)	
A-93024	HPD 6 movements + spot light - HPD 6 movimenti + torcia	
A-93025	Turning plates set - Set piatti rotanti	
A-93021	Wires-pipes extension set L= +1 m - Set estensioni tubi-cavi L= +1 m	
A-93022	Wires-pipes extension set L= +2 m - Set estensioni tubi-cavi L= +2 m	
A-93023	Wires-pipes extension set L= +3 m - Set estensioni tubi-cavi L= +3 m	
A-93026	Wires-pipes extension set L=+1 m - Set estensioni tubi-cavi L= +1 m	
A-93027	Wires-pipes extension set L=+2 m - Set estensioni tubi-cavi L+2 m	
A-93028	Wires-pipes extension set L=+3 m - Set estensioni tubi-cavi L+3 m	
A-93039	Rubber ramps H=30mm - Rampe in gomma H=30mm	ONLY FOR FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO
A-93040	Rubber ramps H=50mm - Rampe in gomma H=50mm	ONLY FOR FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO
A-93047	control unit from right to left position centralina da posizione destra a sinistra	
A-93048	control unit from right to left position with lift table centralina da posizione destra a sinistra con lift table	
A-93049	control unit from right to left without lift table but with HPD centralina da posizione destra a sinistra senza lift table ma con HPD	
A-93050	control unit from right to left position with lift table and HPD centralina da posizione destra a sinistra con lift table e HPD	
A-93057	recessed structure for S400 S struttura per incasso versione S400 S	
A-93058	recessed structure for S400 struttura per incasso versione S400	




GT-S 500

5.000 Kg

 Ponte elettroidraulico a forbice da assetto

 Electro-hydraulic scissor lift bridge

 Elektrohydraulische Scherenhebebrücke

 Pont élévateur électro-hydraulique à ciseaux

 Puente elevador de tijera electrohidráulico



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	5000
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6 (400V 3ph 50Hz)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	350-2155
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



- 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
- Serie 4 tamponi in gomma (ALT e SALT)



- 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
- Series 4 rubber pads (ALT and SALT)



- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4 (ALT und SALT)



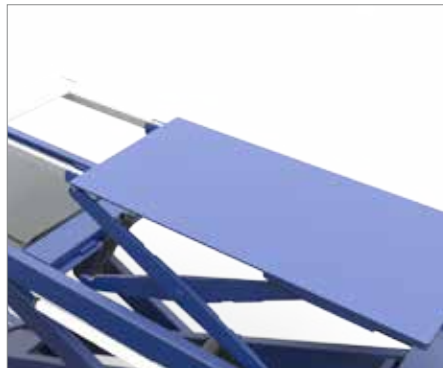
- Parallelisme hydraulique des plates-formes et tourelles
- Sécurité hydraulique en cas de surcharge
- Sécurité hydraulique / mécanique en cas de rupture de canalisation
- Pompe manuelle d'urgence (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4 (ALT et SALT)



- 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
- Serie 4 almohadillas de goma (ALT - SALT)



CONTROL UNIT
CONTROL UNIT



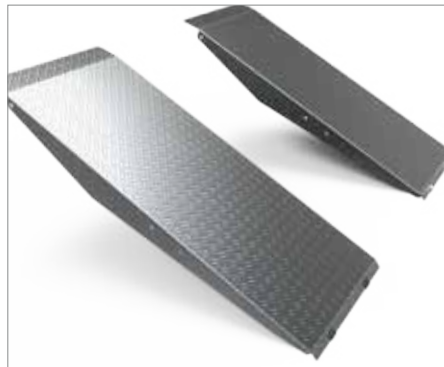
LIFT TABLE EXTENSION 3.5T
ESTENSIONI TORRETTA 3.5T



LIFT TABLE DOUBLE EXTENSION 3.5T
DOPPIE ESTENSIONI TORRETTA 3.5T



4 LED LIGHTS
4 LUCI A LED



APPROACHING RAMPS 1600mm
RAMPE SALITA 1600mm



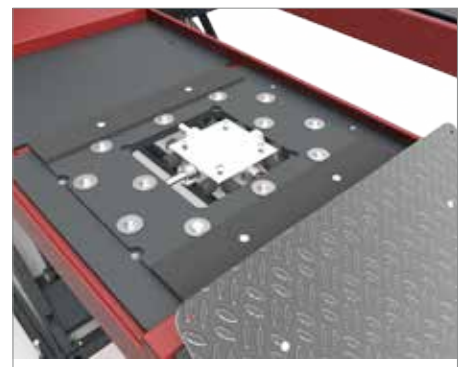
SLIDING PLATES
PIANI OSCILLANTI



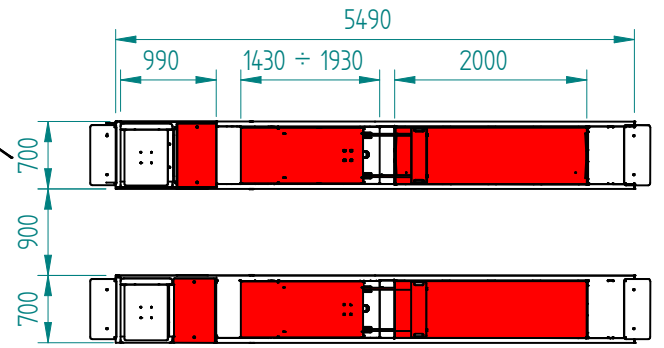
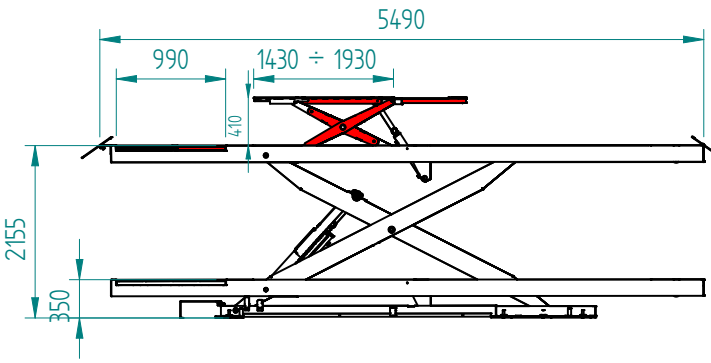
PIATTO ROTANTE
ROTATING PLATE



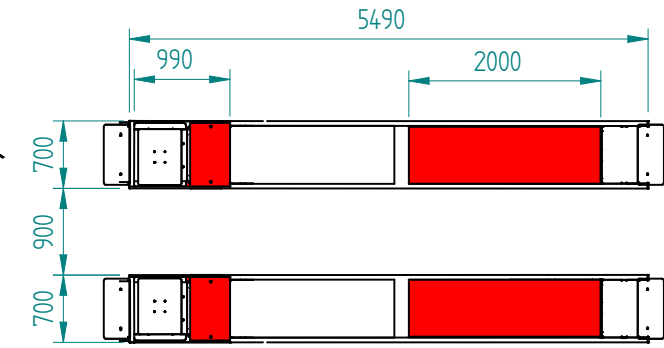
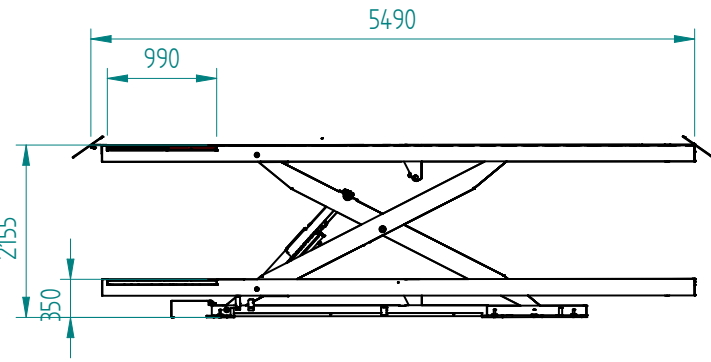
HPD 6 MOVEMENTS
PROVA GIOCHI 6 MOVIMENTI



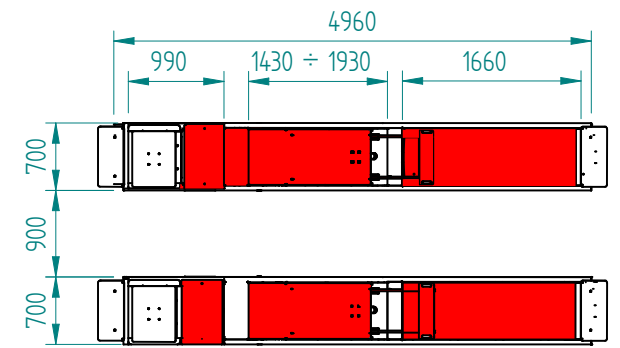
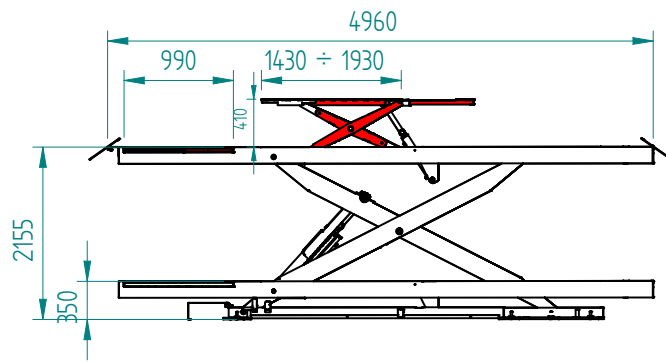
S 500 ALT



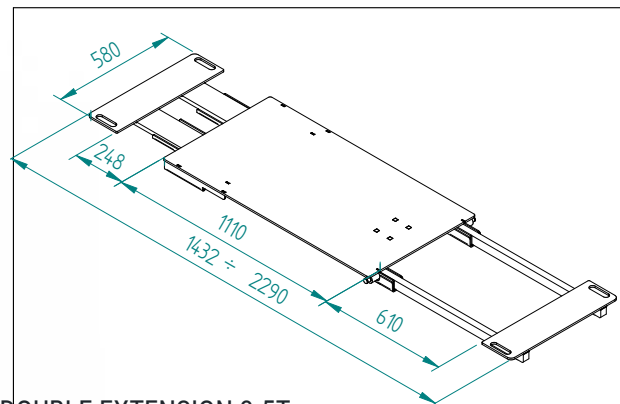
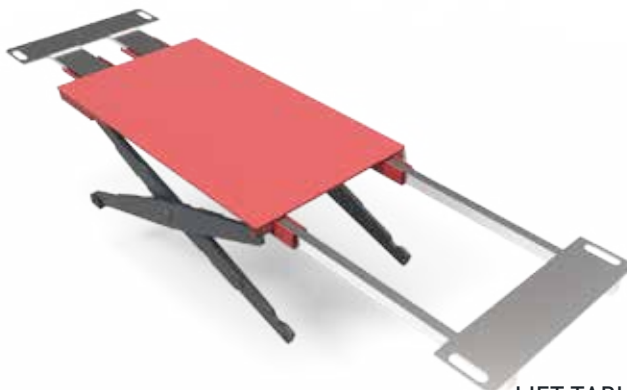
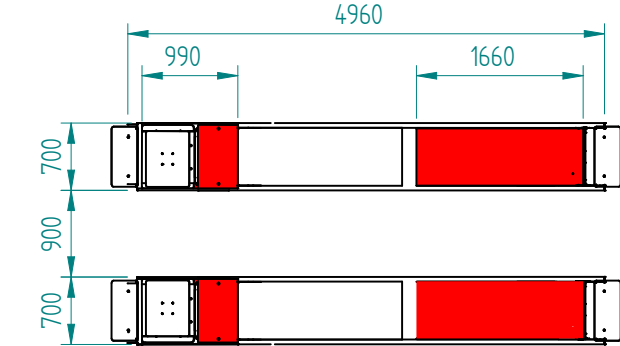
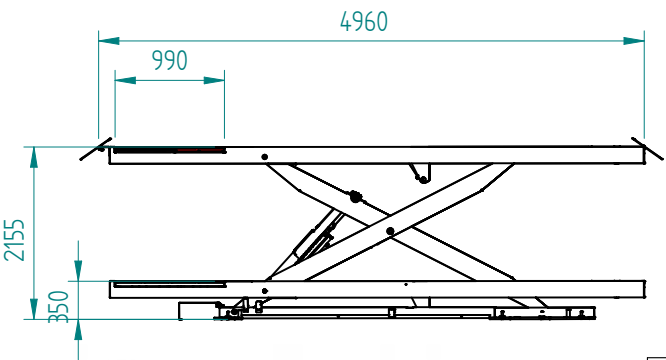
S 500 A



S 500 SALT

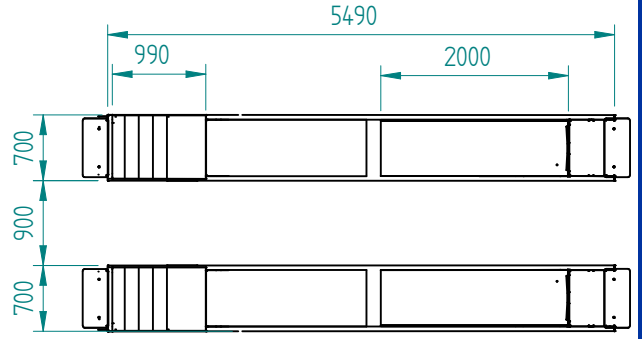
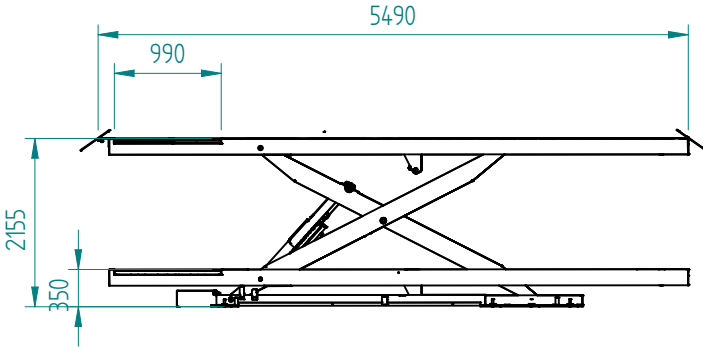


S 500 SA

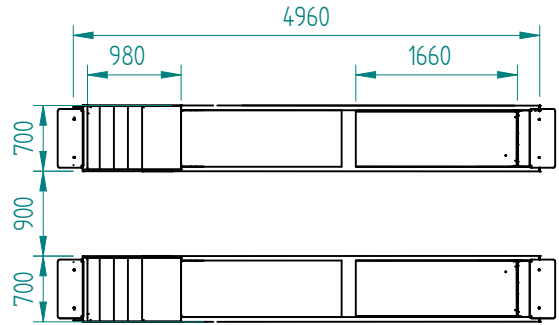
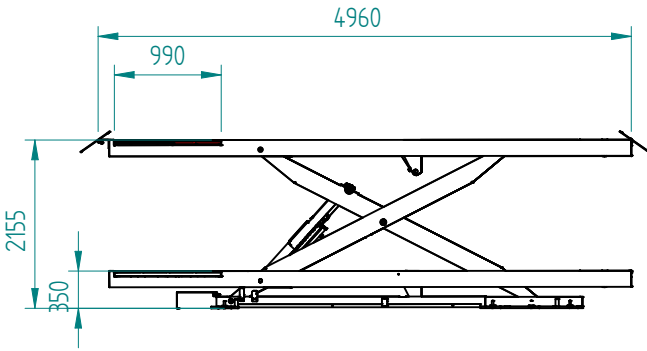


LIFT TABLE DOUBLE EXTENSION 3.5T
DOPPIE ESTENSIONI TORRETTA 3.5T

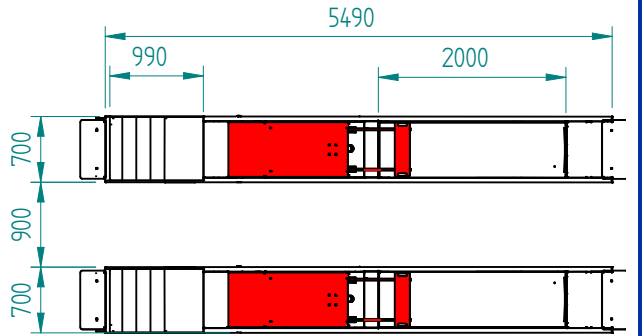
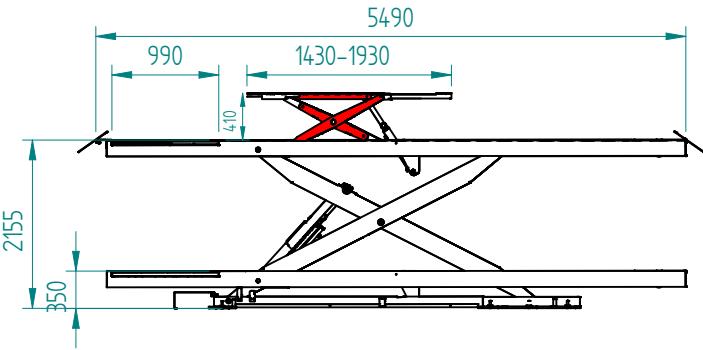
S 500 F



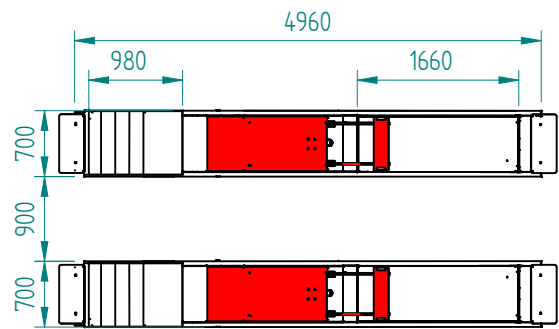
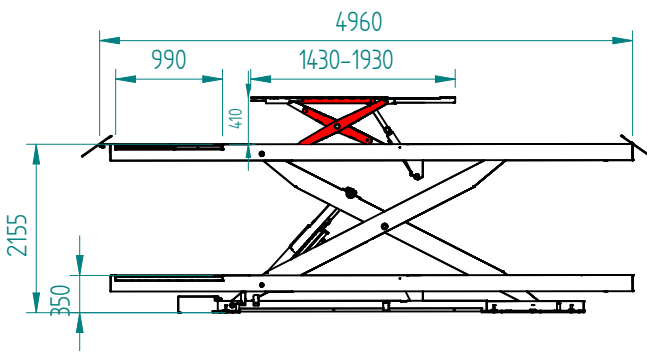
S 500 SF



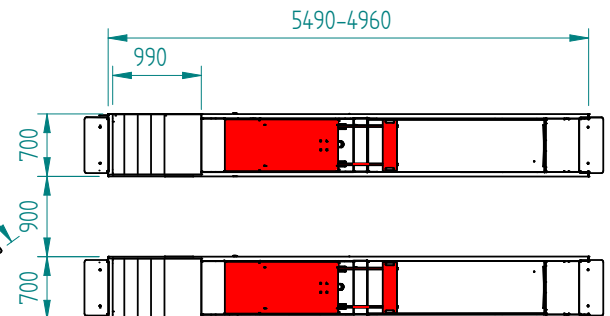
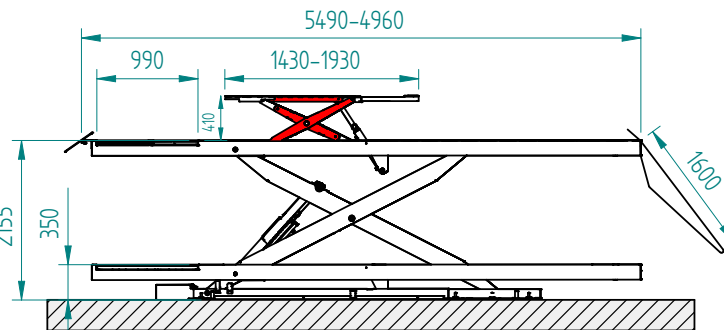
S 500 FLT



S 500 SFLT



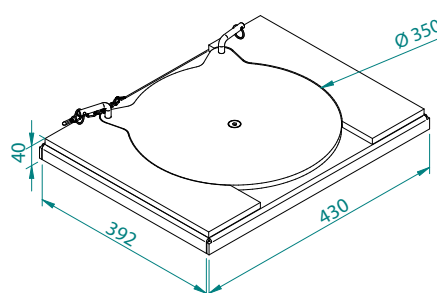
OVERFLOOR



OPTIONAL

CODE	DESCRIPTION				
A-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED				
A-93029	Expansion bolts set (20 pz) - Set tasselli di fissaggio (20pz)				
A-93015	Approaching ramps on ground installation - Set rampe salita per versione a pavimento				
A-93030	Mobile Cover for HPD - Coperture MOBILE vano HPD				
A-93031	Mobile Cover for TURNING PLATES - Coperture MOBILE vano PIATTI ROTANTI				
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)				
A-93024	HPD 6 movements + spot light - HPD 6 movimenti + torcia				
A-93032	Turning plates set with covers - Set piatti rotanti con copertura				
A-93021	Wires-pipes extension set L= +1 m Set estensioni tubi-cavi L= +1 m	A	F	SA	SF
A-93022	Wires-pipes extension set L= +2 m Set estensioni tubi-cavi L= +2 m	A	F	SA	SF
A-93023	Wires-pipes extension set L= +3 m Set estensioni tubi-cavi L= +3 m	A	F	SA	SF
A-93026	Wires-pipes extension set L= +1 m Set estensioni tubi-cavi L= +1 m	ALT	FLT	SALT	SFLT
A-93027	Wires-pipes extension set L= +2 m Set estensioni tubi-cavi L= +2 m	ALT	FLT	SALT	SFLT
A-93028	Wires-pipes extension set L= +3 m Set estensioni tubi-cavi L= +3 m	ALT	FLT	SALT	SFLT
A-93039	Rubber ramps H=30mm Rampe in gomma H=30mm	ONLY FOR ON FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO			
A-93040	Rubber ramps H=50mm Rampe in gomma H=50mm	ONLY FOR ON FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO			
A-93045	recessed structure 5400mm version struttura per incasso versione 5400mm				
A-93046	recessed structure 4960mm version struttura per incasso versione 4960mm				
A-93047	control unit from right to left position centralina da posizione destra a sinistra				
A-93048	control unit from right to left position with lift table centralina da posizione destra a sinistra con lift table				
A-93049	control unit from right to left without lift table but with HPD centralina da posizione destra a sinistra senza lift table ma con HPD				
A-93050	control unit from right to left position with lift table and HPD centralina da posizione destra a sinistra con lift table e HPD				

TURNING PLATES-PIATTI ROTANTI





SLIDING PLATES
PIANI OSCILLANTI

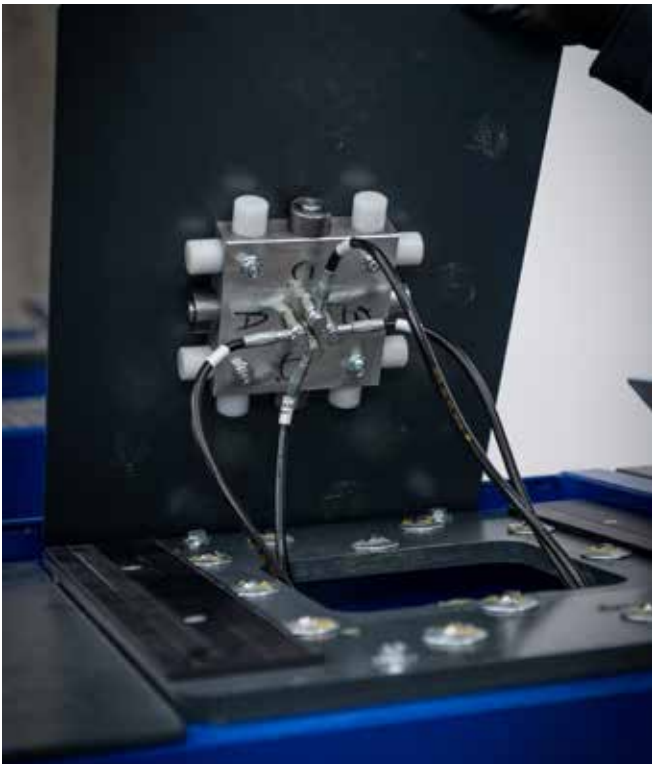


HPD 6 MOVEMENTS
PROVAGIOCHI 6 MOVIMENTI



SLIDING PADS
PATTINI DI SCORRIMENTO









GT-S 600

6.000 Kg

 Ponte elettroidraulico a forbice da assetto

 Electro-hydraulic scissor lift bridge

 Elektrohydraulische Scherenhebebrücke

 Pont élévateur électro-hydraulique à ciseaux

 Puente elevador de tijera electrohidráulico



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	6000
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	60/55
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6 (400V 3ph 50Hz)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	350-2155
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



- 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
- Serie 4 tamponi in gomma (ALT e SALT)



- 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
- Series 4 rubber pads (ALT and SALT)



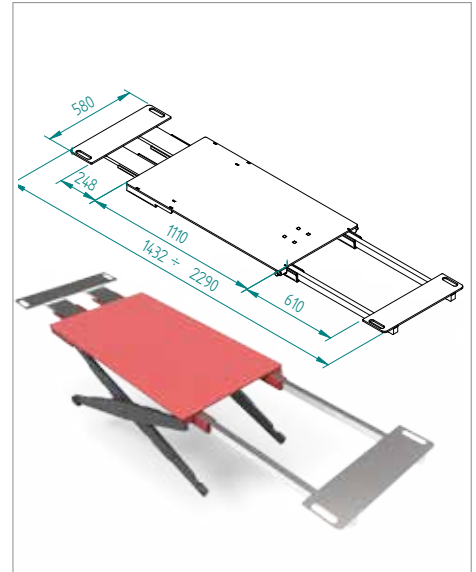
- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4 (ALT und SALT)



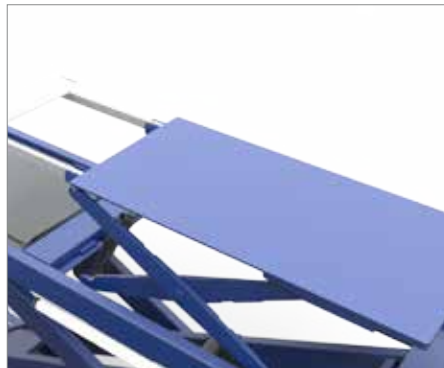
- Parallélisme hydraulique des plates-formes et tourelles
- Sécurité hydraulique en cas de surcharge
- Sécurité hydraulique / mécanique en cas de rupture de canalisation
- Pompe manuelle d'urgence (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4 (ALT et SALT)



- 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
- Serie 4 almohadillas de goma (ALT - SALT)



CONTROL UNIT
CONTROL UNIT

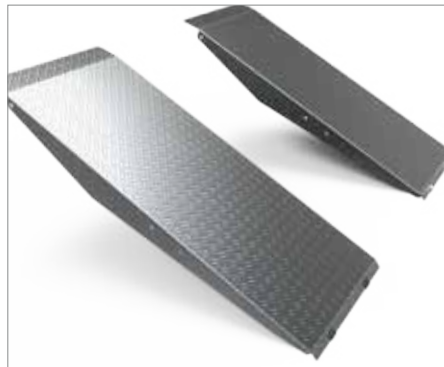


LIFT TABLE EXTENSION 3.5T
ESTENSIONI TORRETTA 3.5T

LIFT TABLE DOUBLE EXTENSION 3.5T
DOPPIE ESTENSIONI TORRETTA 3.5T



4 LED LIGHTS
4 LUCI A LED



APPROACHING RAMPS 1600mm
RAMPE SALITA 1600mm



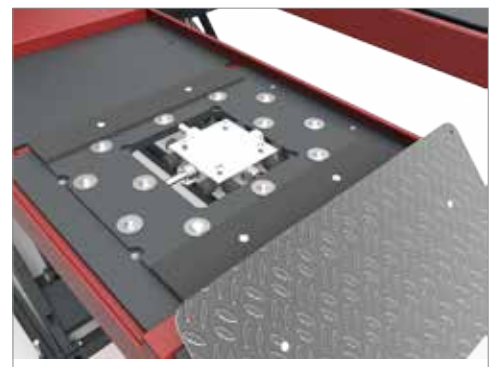
SLIDING PLATES
PIANI OSCILLANTI



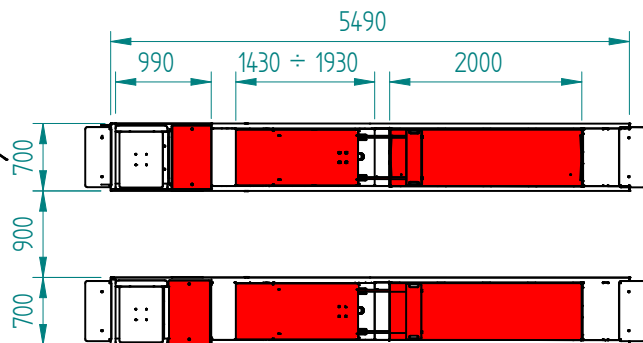
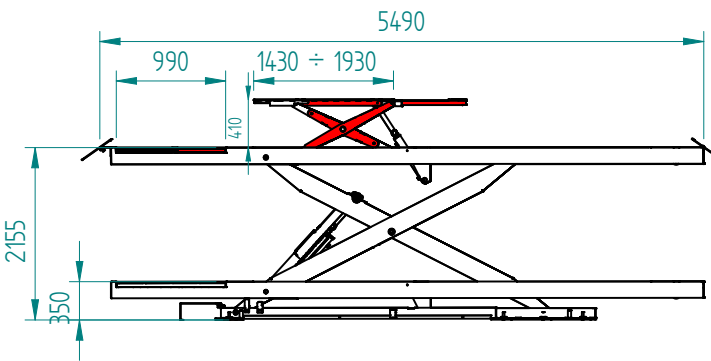
PIATTO ROTANTE
ROTATING PLATE



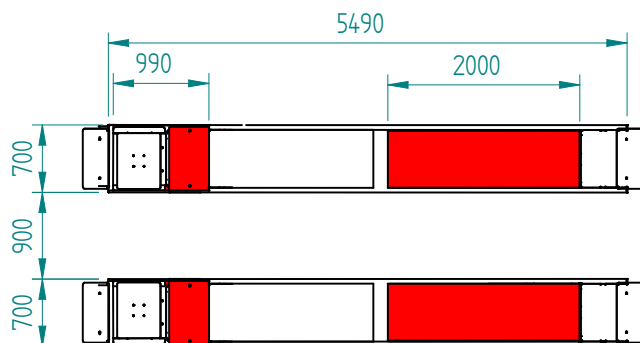
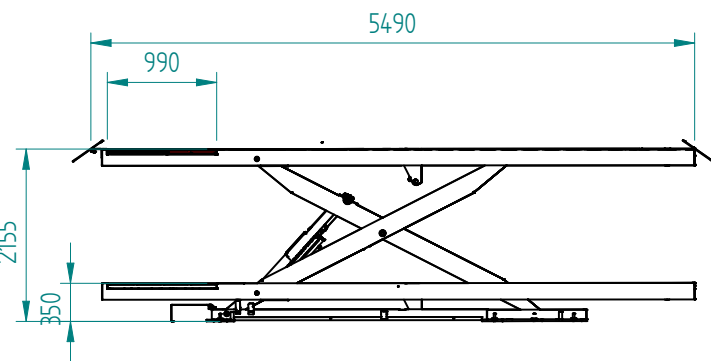
HPD 6 MOVEMENTS
PROVA GIOCHI 6 MOVIMENTI



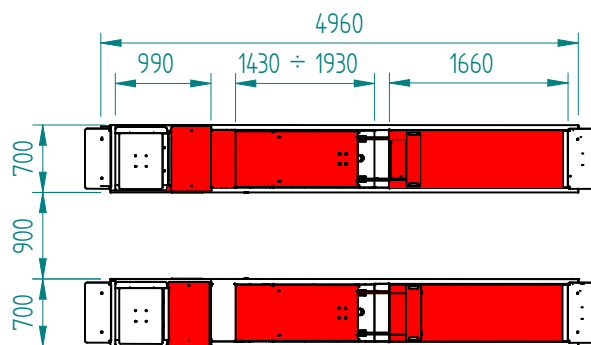
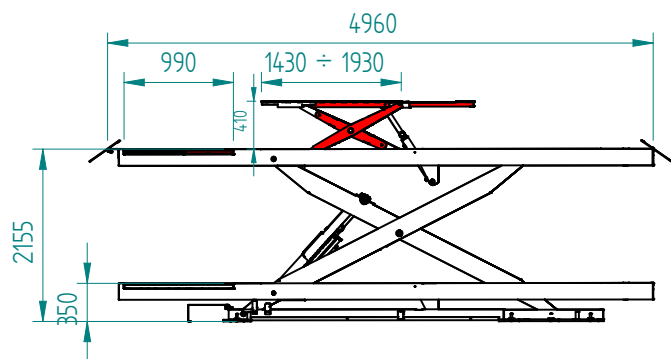
S 600 ALT



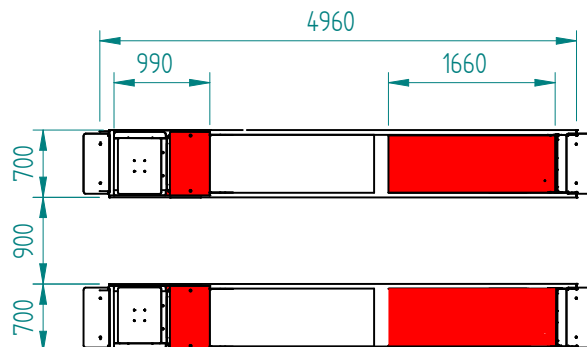
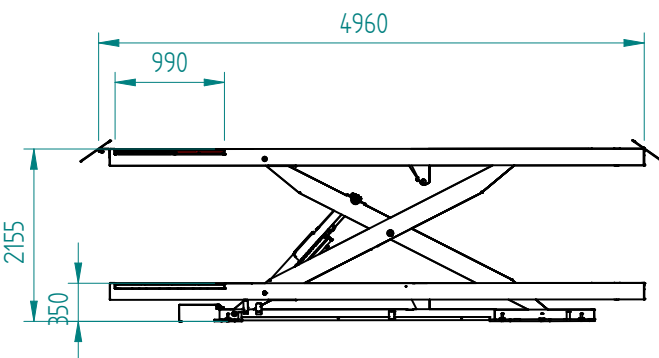
S 600 A








S 600 SALT

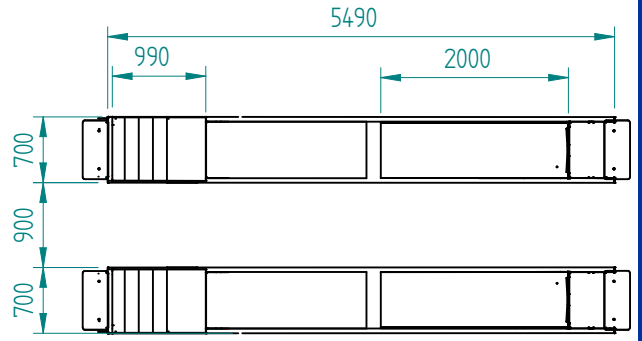
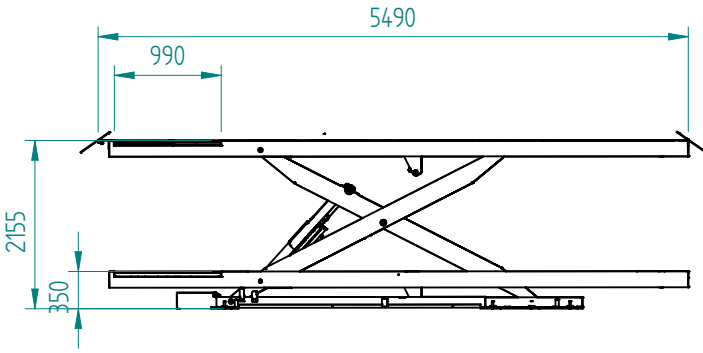


S 600 SA

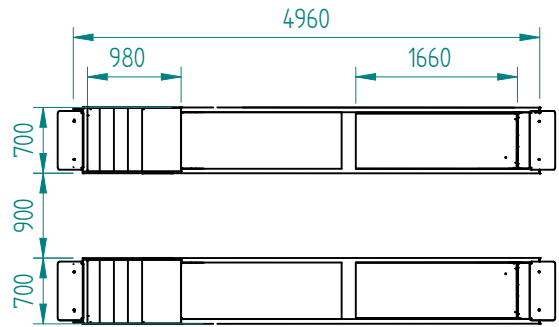
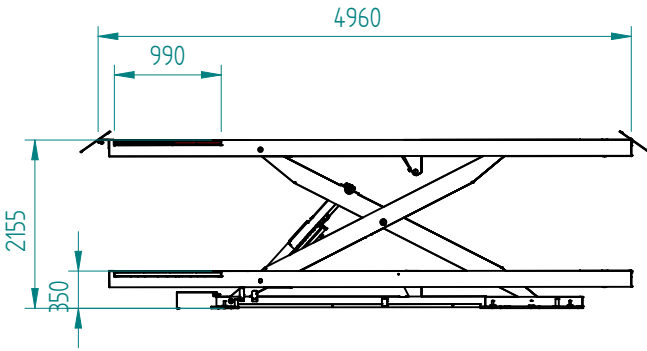


-  • BIELLE RINFORZATE INTERNAMENTE ED ESTERNAMENTE
-  • CONNECTING RODS REINFORCED INTERNALLY AND EXTERNALLY
-  • TIGES DE CONNEXION RENFORCÉES INTERNE ET EXTÉRIEUREMENT
-  • VERBINDUNGSSTANGEN INTERN UND EXTERN VERSTÄRKT
-  • MATERIAL SEGURO MECÁNICO EN ACERO ESPECIAL

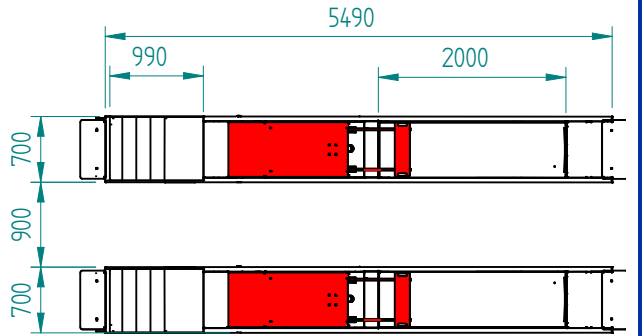
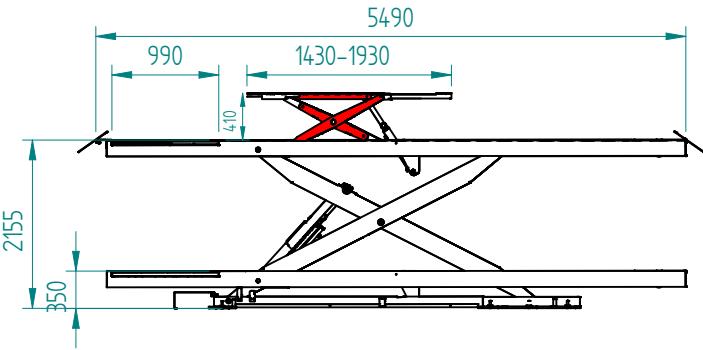
S 600 F



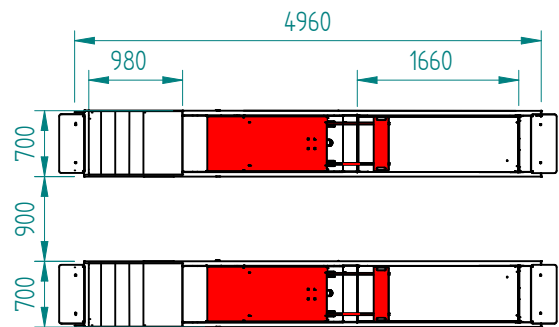
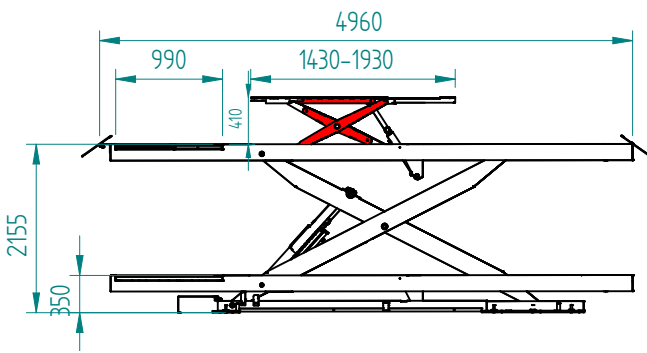
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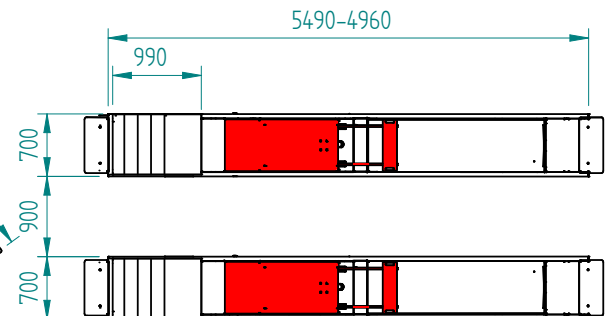
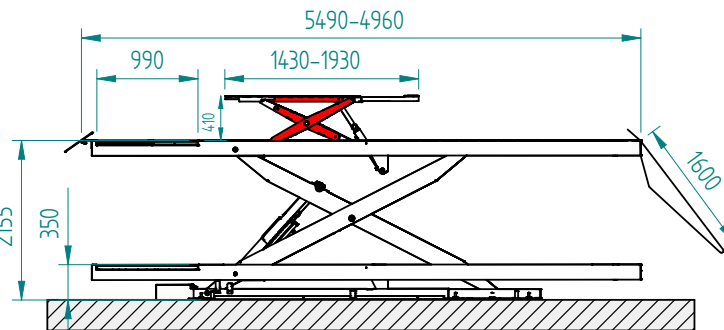
S 600 FLT



S 600 SFLT



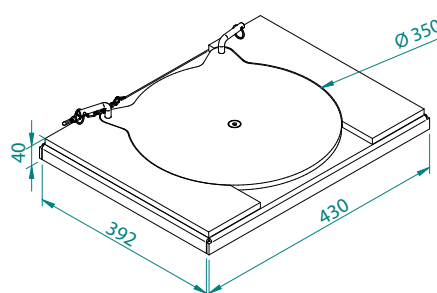
OVERFLOOR



OPTIONAL

CODE	DESCRIPTION				
A-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED				
A-93029	Expansion bolts set (20 pz) - Set tasselli di fissaggio (20pz)				
A-93015	Approaching ramps on ground installation - Set rampe salita per versione a pavimento				
A-93030	Mobile Cover for HPD - Coperture MOBILE vano HPD				
A-93031	Mobile Cover for TURNING PLATES - Coperture MOBILE vano PIATTI ROTANTI				
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)				
A-93024	HPD 6 movements + spot light - HPD 6 movimenti + torcia				
A-93032	Turning plates set with covers - Set piatti rotanti con copertura				
A-93021	Wires-pipes extension set L= +1 m Set estensioni tubi-cavi L= +1 m	A	F	SA	SF
A-93022	Wires-pipes extension set L= +2 m Set estensioni tubi-cavi L= +2 m	A	F	SA	SF
A-93023	Wires-pipes extension set L= +3 m Set estensioni tubi-cavi L= +3 m	A	F	SA	SF
A-93026	Wires-pipes extension set L= +1 m Set estensioni tubi-cavi L= +1 m	ALT	FLT	SALT	SFLT
A-93027	Wires-pipes extension set L= +2 m Set estensioni tubi-cavi L= +2 m	ALT	FLT	SALT	SFLT
A-93028	Wires-pipes extension set L= +3 m Set estensioni tubi-cavi L= +3 m	ALT	FLT	SALT	SFLT
A-93039	Rubber ramps H=30mm Rampe in gomma H=30mm	ONLY FOR ON FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO			
A-93040	Rubber ramps H=50mm Rampe in gomma H=50mm	ONLY FOR ON FLOOR VERSION / SOLO PER VERSIONE A PAVIMENTO			
A-93045	recessed structure 5400mm version struttura per incasso versione 5400mm				
A-93046	recessed structure 4960mm version struttura per incasso versione 4960mm				
A-93047	control unit from right to left position centralina da posizione destra a sinistra				
A-93048	control unit from right to left position with lift table centralina da posizione destra a sinistra con lift table				
A-93049	control unit from right to left without lift table but with HPD centralina da posizione destra a sinistra senza lift table ma con HPD				
A-93050	control unit from right to left position with lift table and HPD centralina da posizione destra a sinistra con lift table e HPD				

TURNING PLATES-PIATTI ROTANTI





SLIDING PLATES
PIANI OSCILLANTI



HPD 6 MOVEMENTS
PROVAGIOCHI 6 MOVIMENTI



SLIDING PADS
PATTINI DI SCORRIMENTO












GT - FPA

3.5 - 4.5 - 5.5

3.500 Kg **4.500 Kg** **5.500 Kg**

-  Sollevatore elettroidraulico a 4 colonne
-  Electro-hydraulic 4 post lift
-  Elektrohydraulische 4-Säulenbühne
-  Pont élévateur électro-hydraulique 4 colonnes
-  Elevador electro-hidráulico de 4 columnas



STANDARD: ROLLING JACK RAILS - STANDARD: CORSIE ROLLING JACK



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		FPA 3.5	FPA 4.5	FPA 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3500	4500	5500
Peso totale	Total weight	Gesamtgewicht	Poids total	kg	1450	1650	1700
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/50	55/50	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50Hz	400V 3ph 50Hz	400V 3ph 50Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2 (400V 3ph)	2.2 (400V 3ph)	2.2 (400V 3ph)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	220-1820	246-1896	246-1896
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	24	24

OPTIONAL

CODE	DESCRIPTION
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B-93014 Expansion bolts set (16 pz) - Set tasselli di fissaggio (16pz)



- Sicurezza idraulica contro il sovraccarico
- Valvola controllo discesa
- Stop automatico sicurezza piedi
- Segnale acustico in discesa
- Sicurezza idraulica in caso di rottura tubi
- Comandi uomo presente 24 V
- Sgancio sicuro pneumatico automatico



- Hydraulic safety against overload
- Descent control valve
- Automatic foot safety stop
- Downhill acoustic signal
- Hydraulic safety in case of broken pipes
- 24 V dead man controls
- Automatic pneumatic safe release



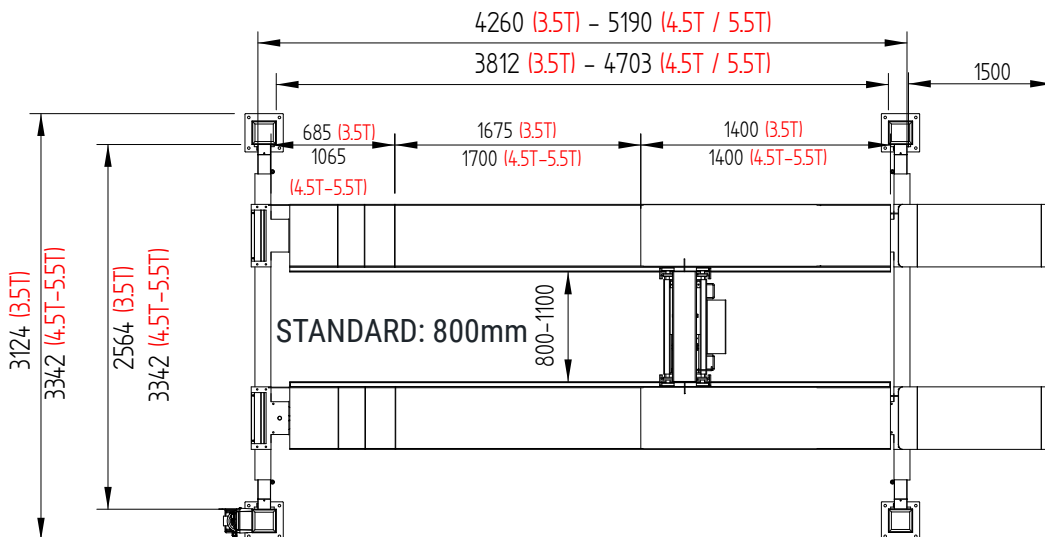
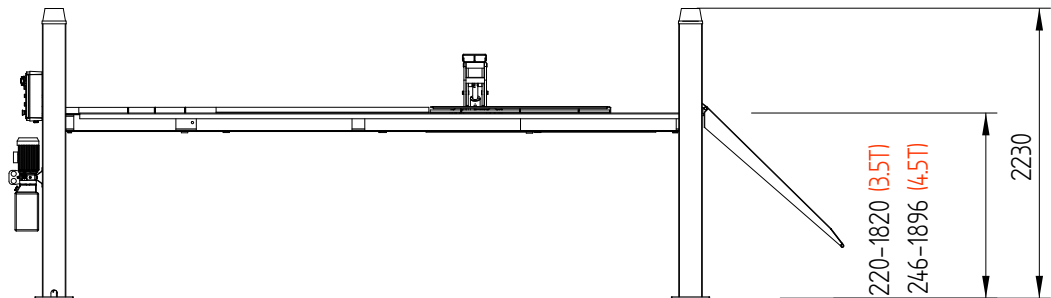
- Hydraulische Sicherheit gegen Überlastung
- Abstiegsregelventil
- Automatischer Fußsicherheitsstopp
- Akustisches Signal bergab
- Hydraulische Sicherheit bei Rohrbruch
- 24 V Totmannsteuerung
- Automatische pneumatische Sicherheitsfreigabe



- Sécurité de surcharge hydraulique
- Valve de contrôle de descente
- Arrêt automatique de sécurité du pied
- Signal acoustique en descente
- Sécurité hydraulique en cas de tuyaux cassés
- Commandes homme mort 24 V
- Libération de sécurité pneumatique automatique








- Seguridad hidráulica contra sobrecarga
- Válvula de control de descenso
- Parada de seguridad automática para los pies
- Señal acústica cuesta abajo
- Seguridad hidráulica en caso de rotura de tuberías
- Controles de hombre muerto de 24 V
- Desbloqueo seguro neumático automático



GT - FPF

3.5 - 4.5 - 5.5

-  Sollevatore elettroidraulico a 4 colonne
-  Electro-hydraulic 4 post lift
-  Elektrohydraulische 4-Säulenbühne
-  Pont elevateur électro-hydraulique 4 colonnes
-  Elevador electro-hidráulico de 4 columnas

3.500 Kg **4.500 Kg** **5.500 Kg**



STANDARD: ROLLING JACK RAILS - STANDARD: CORSIE ROLLING JACK



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		FPF 3.5	FPF 4.5	FPF 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3500	4500	5500
Peso totale	Total weight	Gesamtgewicht	Poids total	kg	1150	1300	1400
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/50	55/50	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50Hz	400V 3ph 50Hz	400V 3ph 50Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2 (400V 3ph)	2.2 (400V 3ph)	2.2 (400V 3ph)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	17-1760	196-1846	196-1846
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	24	24

OPTIONAL

CODE	DESCRIPTION
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B-93014 Expansion bolts set (16 pz) - Set tasselli di fissaggio (16pz)



- Sicurezza idraulica contro il sovraccarico
- Valvola controllo discesa
- Stop automatico sicurezza piedi
- Segnale acustico in discesa
- Sicurezza idraulica in caso di rottura tubi
- Comandi uomo presente 24 V
- Sgancio sicuro pneumatico automatico



- Hydraulische Sicherheit gegen Überlastung
- Abstiegsregelventil
- Automatischer Fußsicherheitsstopp
- Akustisches Signal bergab
- Hydraulische Sicherheit bei Rohrbruch
- 24 V Totmannsteuerung
- Automatische pneumatische Sicherheitsfreigabe



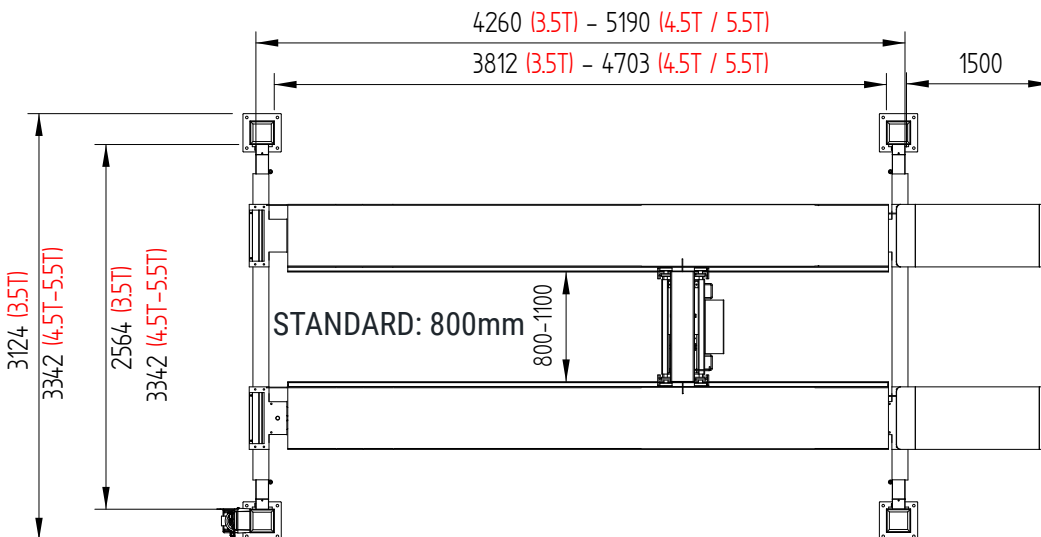
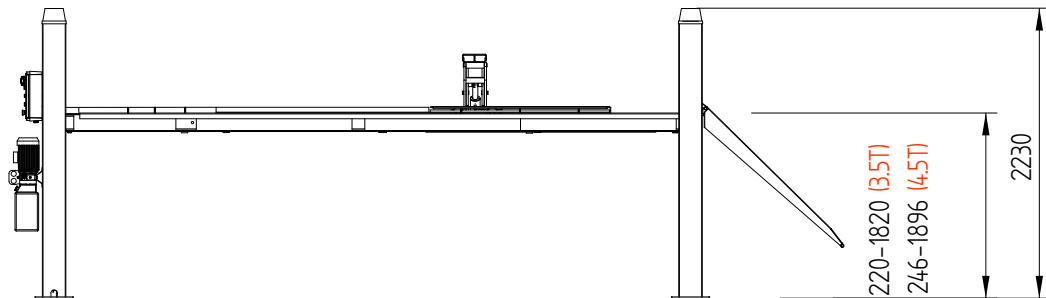
- Seguridad hidráulica contra sobrecarga
- Válvula de control de descenso
- Parada de seguridad automática para los pies
- Señal acústica cuesta abajo
- Seguridad hidráulica en caso de rotura de tuberías
- Controles de hombre muerto de 24 V
- Desbloqueo seguro neumático automático



- Hydraulic safety against overload
- Descent control valve
- Automatic foot safety stop
- Downhill acoustic signal
- Hydraulic safety in case of broken pipes
- 24 V dead man controls
- Automatic pneumatic safe release








- Sécurité de surcharge hydraulique
- Valve de contrôle de descente
- Arrêt automatique de sécurité du pied
- Signal acoustique en descente
- Sécurité hydraulique en cas de tuyaux cassés
- Commandes homme mort 24 V
- Libération de sécurité pneumatique automatique



GT - FPA 5.5 XL

5.500 Kg

-  Sollevatore elettroidraulico a 4 colonne
-  Electro-hydraulic 4 post lift
-  Elektrohydraulische 4-Säulenbühne
-  Pont elevateur électro-hydraulique 4 colonnes
-  Elevador electro-hidráulico de 4 columnas



STANDARD: ROLLING JACK RAILS - STANDARD: CORSIE ROLLING JACK



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES	FPA 5.5 XL	
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	5500
Peso totale	Total weight	Gesamtgewicht	Poids total	kg	1900
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2 (400V 3ph)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	246-1896
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

OPTIONAL

CODE	DESCRIPTION
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B-93014 Expansion bolts set (16 pz) - Set tasselli di fissaggio (16pz)



- Sicurezza idraulica contro il sovraccarico
- Valvola controllo discesa
- Stop automatico sicurezza piedi
- Segnale acustico in discesa
- Sicurezza idraulica in caso di rottura tubi
- Comandi uomo presente 24 V
- Sgancio sicuro pneumatico automatico



- Hydraulische Sicherheit gegen Überlastung
- Abstiegsregelventil
- Automatischer Fußsicherheitsstopp
- Akustisches Signal bergab
- Hydraulische Sicherheit bei Rohrbruch
- 24 V Totmannsteuerung
- Automatische pneumatische Sicherheitsfreigabe



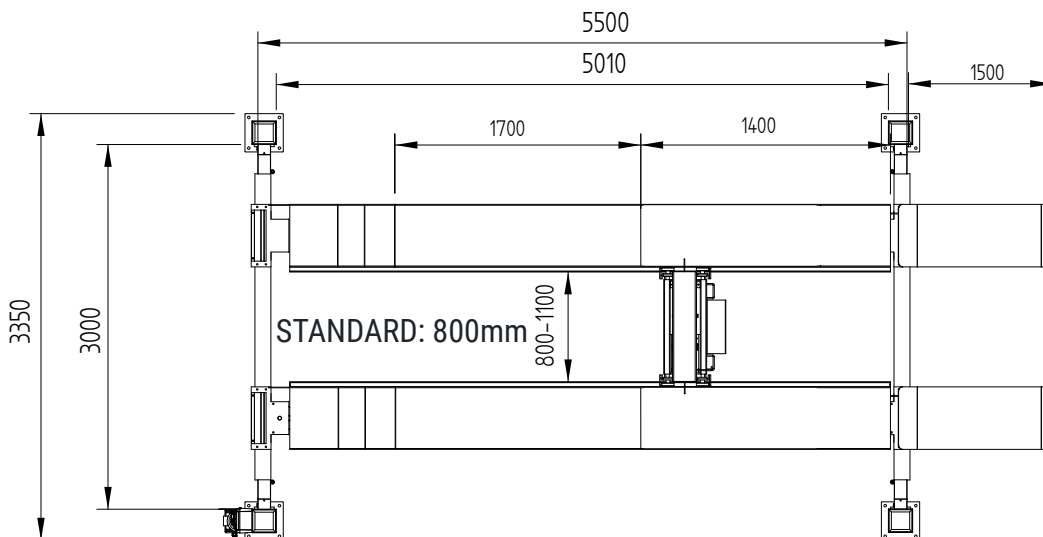
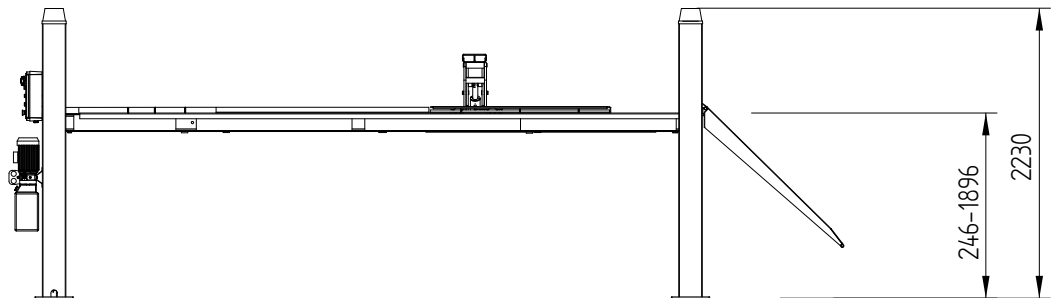
- Seguridad hidráulica contra sobrecarga
- Válvula de control de descenso
- Parada de seguridad automática para los pies
- Señal acústica cuesta abajo
- Seguridad hidráulica en caso de rotura de tuberías
- Controles de hombre muerto de 24 V
- Desbloqueo seguro neumático automático








- Hydraulic safety against overload
- Descent control valve
- Automatic foot safety stop
- Downhill acoustic signal
- Hydraulic safety in case of broken pipes
- 24 V dead man controls
- Automatic pneumatic safe release



- Sécurité de surcharge hydraulique
- Valve de contrôle de descente
- Arrêt automatique de sécurité du pied
- Signal acoustique en descente
- Sécurité hydraulique en cas de tuyaux cassés
- Commandes homme mort 24 V
- Libération de sécurité pneumatique automatique



GT - FPA XL-LT 5.0

-  Sollevatore elettroidraulico a 4 colonne
-  Electro-hydraulic 4 post lift
-  Elektrohydraulische 4-Säulenbühne
-  Pont elevateur électro-hydraulique 4 colonnes
-  Elevador electro-hidráulico de 4 columnas

5.000 Kg



STANDARD: ROLLING JACK RAILS - STANDARD: CORSIE ROLLING JACK



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES	FPAXL-LT 5.0	
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	5000
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	3500
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	55/50
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2 (400V 3ph)
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	246-1896
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

OPTIONAL

CODE

DESCRIPTION

B-93014 Expansion bolts set (16 pz) - Set tasselli di fissaggio (16pz)



- Sicurezza idraulica contro il sovraccarico
- Valvola controllo discesa
- Stop automatico sicurezza piedi
- Segnale acustico in discesa
- Sicurezza idraulica in caso di rottura tubi
- Comandi uomo presente 24 V
- Sgancio sicuro pneumatico automatico



- Hydraulische Sicherheit gegen Überlastung
- Abstiegsregelventil
- Automatischer Fußsicherheitsstopp
- Akustisches Signal bergab
- Hydraulische Sicherheit bei Rohrbruch
- 24 V Totmannsteuerung
- Automatische pneumatische Sicherheitsfreigabe



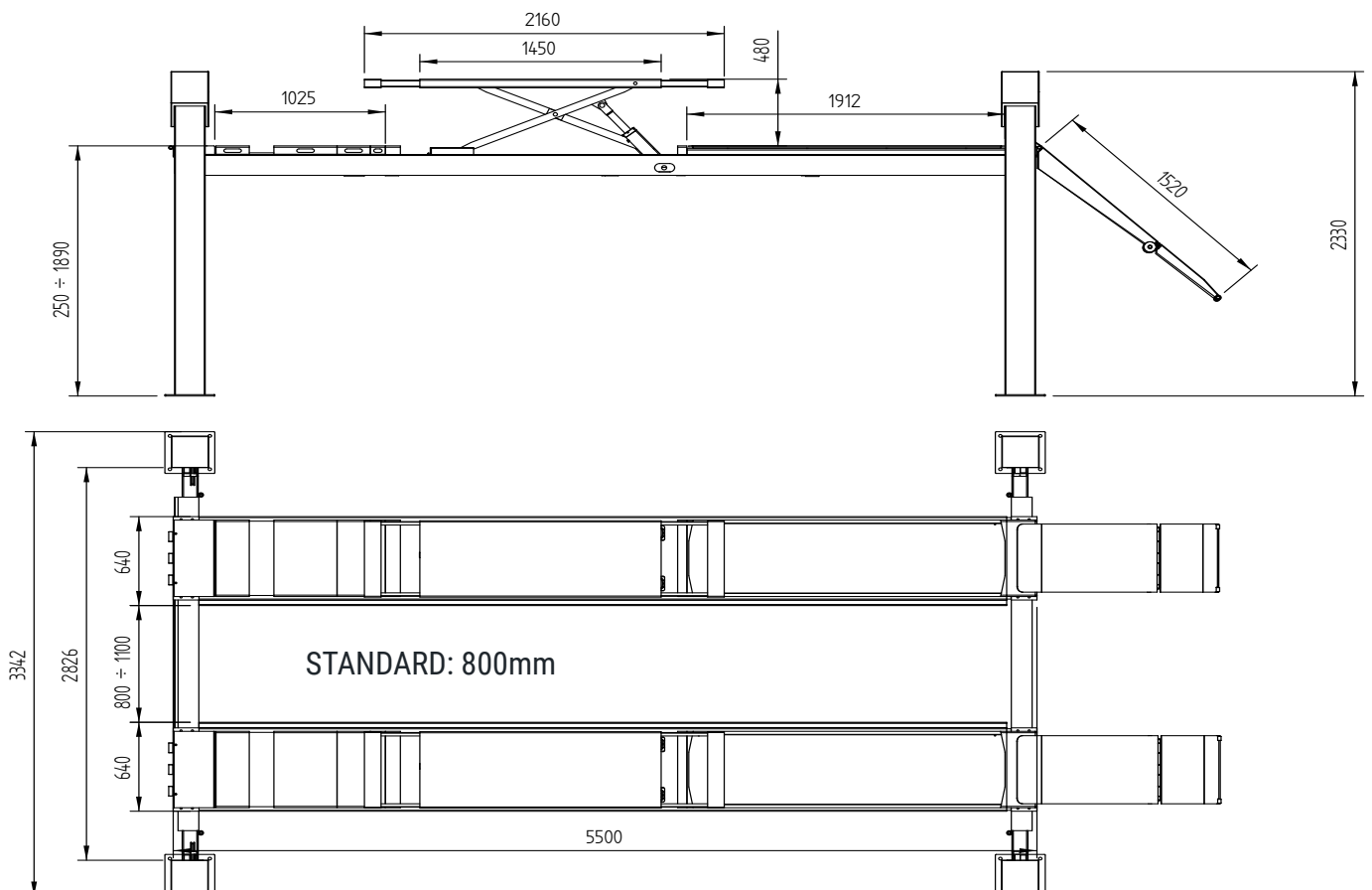
- Seguridad hidráulica contra sobrecarga
- Válvula de control de descenso
- Parada de seguridad automática para los pies
- Señal acústica cuesta abajo
- Seguridad hidráulica en caso de rotura de tuberías
- Controles de hombre muerto de 24 V
- Desbloqueo seguro neumático automático








- Hydraulic safety against overload
- Descent control valve
- Automatic foot safety stop
- Downhill acoustic signal
- Hydraulic safety in case of broken pipes
- 24 V dead man controls
- Automatic pneumatic safe release



- Sécurité de surcharge hydraulique
- Valve de contrôle de descente
- Arrêt automatique de sécurité du pied
- Signal acoustique en descente
- Sécurité hydraulique en cas de tuyaux cassés
- Commandes homme mort 24 V
- Libération de sécurité pneumatique automatique



GT - TPB 4.0 BASEMENT

-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas

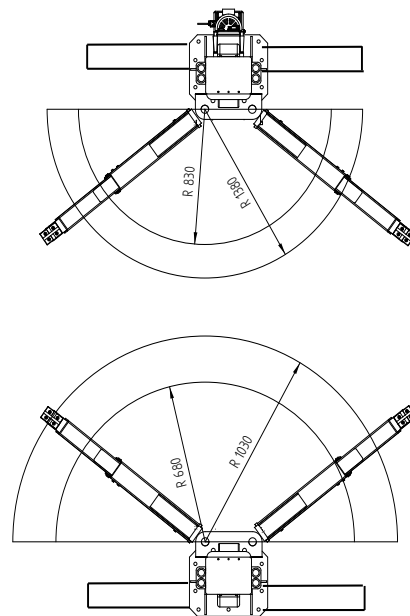
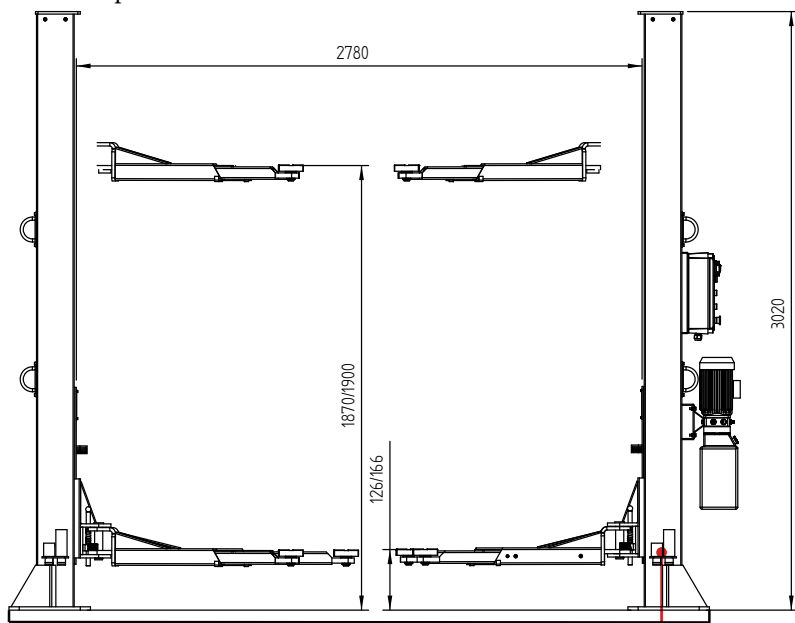


4.000 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		TPG
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	42/37
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3020
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

- Sollevatore elettroidraulico con connessione a fune metallica e basamento portante
- Due cilindri di sollevamento in spinta
- Bracci a tre stadi anteriori e posteriori per il sollevamento anche di veicoli larghi e profilobasso.
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento elettrico
- Funzionamento: elettroidraulico
- Electrohydraulic lifter with connection to wire rope and supporting base
- Two lifting cylinders in push
- Front and rear three-stage arms for lifting even wide and low profile vehicles.
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and electrical disconnection
- Operation: electro-hydraulic
- Elektrohydraulischer Lifter mit Anschluss an Drahtseil und Stützfuß
- Zwei Hubzylinder im Druck
- Dreistufige Arme vorne und hinten zum Anheben auch von Fahrzeugen mit breitem und niedrigem Profil.
- Sicherheitsventile gegen Überlastung und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegseschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und elektrischer Trennung
- Bedienung: elektrohydraulisch
- Élévateur électrohydraulique avec connexion au câble métallique et à la base de support
- Deux vérins de levage en poussée
- Bras à trois étages avant et arrière pour soulever des véhicules même larges et bas.
- Soupapes de sécurité pour surcharges et rupture de conduites hydrauliques
- Valve de contrôle de la vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion électrique
- Fonctionnement: électro-hydraulique
- Elevador electrohidráulico con conexión a cable y base de apoyo
- Dos cilindros de elevación en empuje
- Brazos de tres etapas delanteros y traseros para levantar incluso vehículos de perfil ancho y bajo.
- Válvulas de seguridad para sobrecargas y rotura de tuberías hidráulicas
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión eléctrica
- Operación: electrohidráulica








OPTIONAL

CODE	DESCRIPTION
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B-93014 Expansion bolts set (14 pz) - Set tasselli di fissaggio (14 pz)

A-93033 Extension pad kit - Kit prolungha tamponi 60mm - 160mm

GT - TP 4.0 AIR

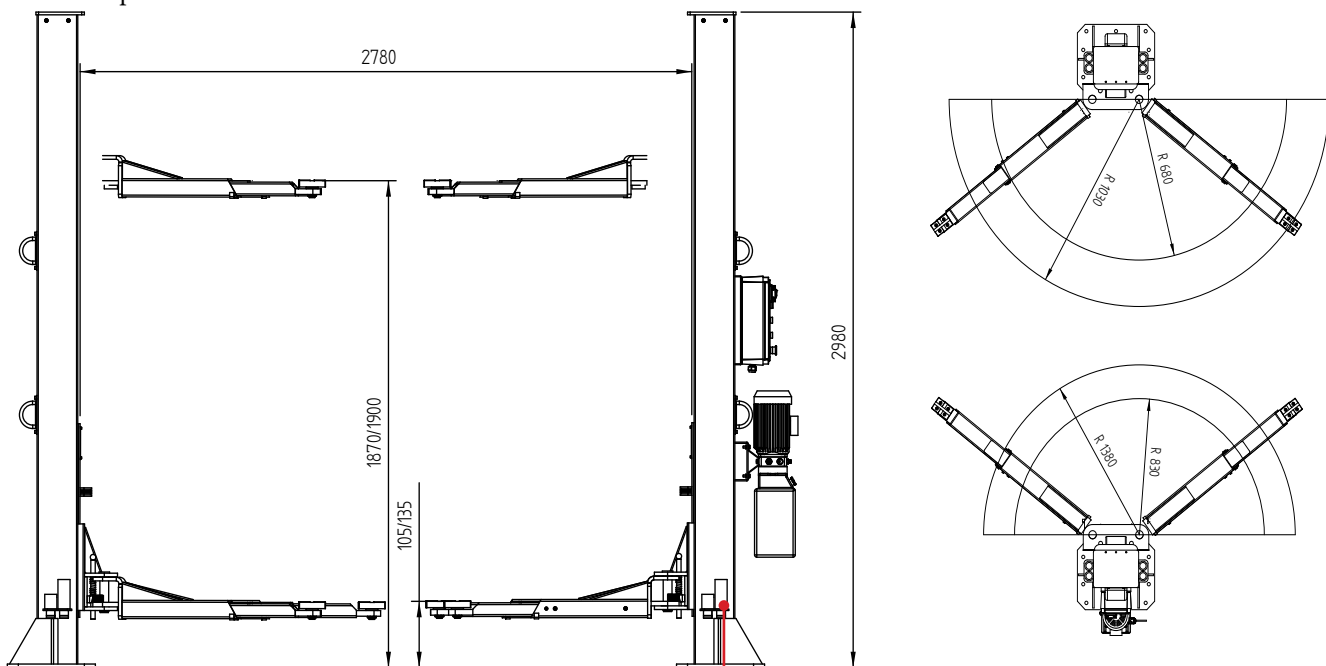
-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas

4.000 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		TP AIR
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/37
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3020
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

- Sollevatore elettroidraulico con connessione a fune metallica e canalina di copertura funi e tubi
- Due cilindri di sollevamento in spinta
- Bracci a tre stadi anteriori e posteriori per il sollevamento anche di veicoli larghi e profilobasso.
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento elettrico
- Funzionamento: elettroidraulico
- Electrohydraulic lifter with connection to wire rope and cable and pipe cover channel
- Two lifting cylinders in push
- Front and rear three-stage arms for lifting even wide and low profile vehicles.
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and electrical disconnection
- Operation: electro-hydraulic
- Elektrohydraulischer Lifter mit Anschluss an Drahtseil und Kabel- und Rohrabdeckungskanal
- Zwei Hubzylinder im Druck
- Dreistufige Arme vorne und hinten zum Anheben auch von Fahrzeugen mit breitem und niedrigem Profil.
- Sicherheitsventile gegen Überlastung und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegs-geschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und elektrischer Trennung
- Bedienung: elektrohydraulisch
- Élévateur électrohydraulique avec connexion au câble métallique et au canal de couverture de câble et de tuyau
- Deux vérins de levage en poussée
- Bras à trois étages avant et arrière pour soulever des véhicules même larges et bas.
- Soupapes de sécurité pour surcharges et rupture de conduites hydrauliques
- Valve de contrôle de la vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion électrique
- Fonctionnement: électro-hydraulique
- Elevador electrohidráulico con conexión a cable y canal de cubierta de cables y tuberías
- Dos cilindros de elevación en empuje
- Brazos de tres etapas delanteros y traseros para levantar incluso vehículos de perfil ancho y bajo.
- Válvulas de seguridad para sobrecargas y rotura de tuberías hidráulicas
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión eléctrica
- Operación: electrohidráulica








OPTIONAL

OPTIONAL

CODE	DESCRIPTION
B-93014	Expansion bolts set (14 pz) - Set tasselli di fissaggio (14 pz)
A-93033	Extension pad kit - Kit prolunghe tamponi 60mm - 160mm

GT - TP 4.0 AIR - M

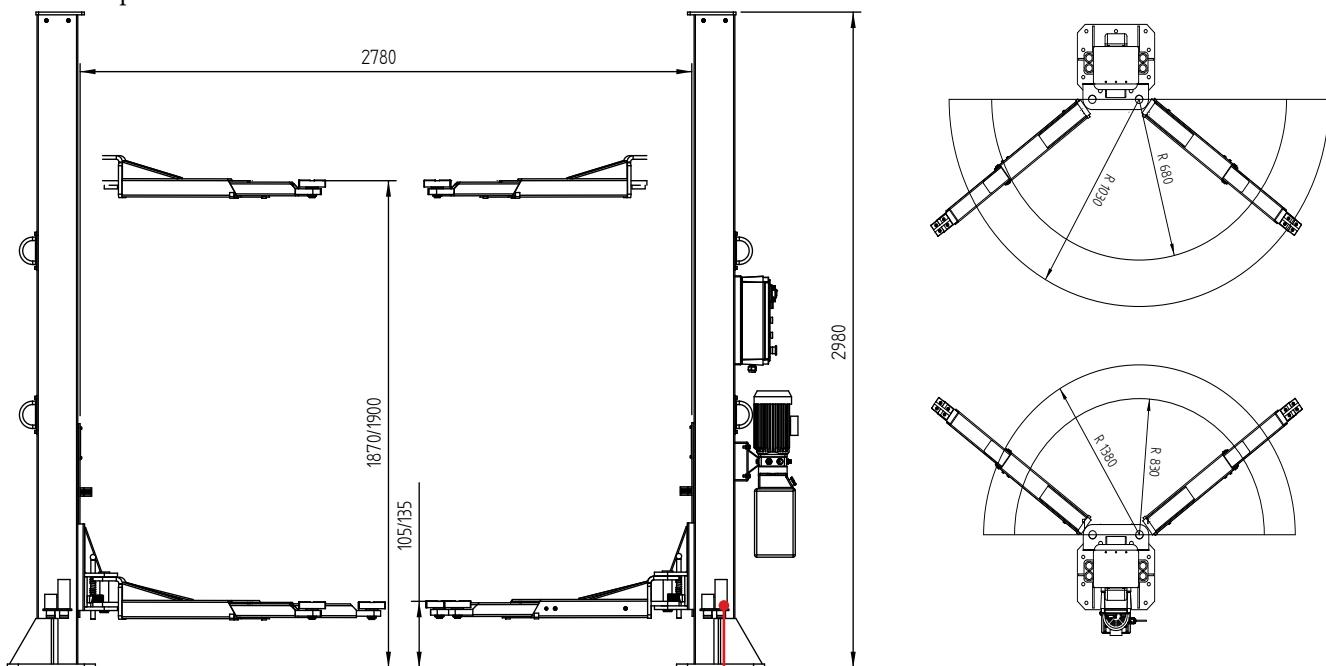
-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas

4.000 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		TP AIR-M
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/37
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3020
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

- Sollevatore elettroidraulico con connessione a fune metallica e canalina di copertura funi e tubi
- Due cilindri di sollevamento in spinta
- Bracci a tre stadi anteriori e posteriori per il sollevamento anche di veicoli larghi e profilobasso.
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico
- Electrohydraulic lifter with connection to wire rope and cable and pipe cover channel
- Two lifting cylinders in push
- Front and rear three-stage arms for lifting even wide and low profile vehicles.
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic
- Elektrohydraulischer Lifter mit Anschluss an Drahtseil und Kabel- und Rohrabdeckungskanal
- Zwei Hubzylinder im Druck
- Dreistufige Arme vorne und hinten zum Anheben auch von Fahrzeugen mit breitem und niedrigem Profil.
- Sicherheitsventile gegen Überlastung und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegs-geschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manueller Deaktivierung
- Bedienung: elektrohydraulisch
- Élévateur électrohydraulique avec connexion au câble métallique et au canal de couverture de câble et de tuyau
- Deux vérins de levage en poussée
- Bras à trois étages avant et arrière pour soulever des véhicules même larges et bas.
- Soupapes de sécurité pour surcharges et rupture de conduites hydrauliques
- Valve de contrôle de la vitesse de descente
- Dispositif de support mécanique avec insertion automatique et désactivation manuelle
- Fonctionnement: électro-hydraulique
- Elevador electrohidráulico con conexión a cable y canal de cubierta de cables y tuberías
- Dos cilindros de elevación en empuje
- Brazos de tres etapas delanteros y traseros para levantar incluso vehículos de perfil ancho y bajo.
- Válvulas de seguridad para sobrecargas y rotura de tuberías hidráulicas
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desactivación manual
- Operación: electrohidráulica



OPTIONAL






OPTIONAL

CODE	DESCRIPTION
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B-93014 Expansion bolts set (14 pz) - Set tasselli di fissaggio (14 pz)

A-93033 Extension pad kit - Kit prolunghe tamponi 60mm - 160mm

GT - TP 4.0 TOP

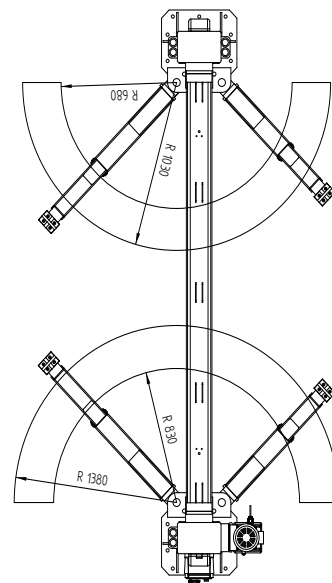
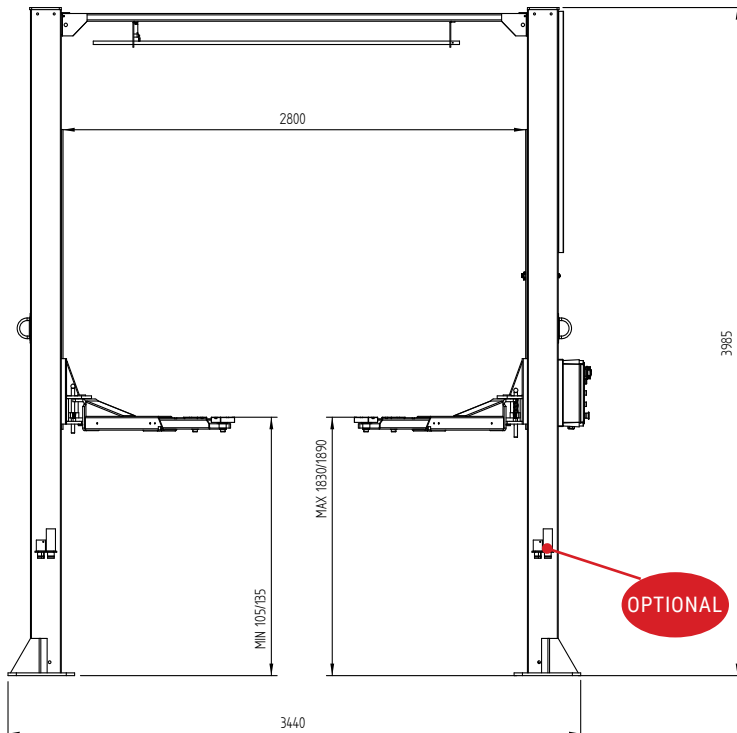
-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas

4.000 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		TP TOP
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/37
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3985
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

- Sollevatore elettroidraulico con connessione a fune metallica e traversa portante
- Due cilindri di sollevamento in spinta
- Bracci a tre stadi anteriori e posteriori per il sollevamento anche di veicoli larghi e profilobasso.
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento elettrico
- Funzionamento: elettroidraulico
- Electrohydraulic lifter with connection to wire rope and carrying cross member
- Two lifting cylinders in push
- Front and rear three-stage arms for lifting even wide and low profile vehicles.
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and electrical disconnection
- Operation: electro-hydraulic
- Elektrohydraulischer Lifter mit Anschluss an Drahtseil und Tragquerträger
- Zwei Hubzylinder im Druck
- Dreistufige Arme vorne und hinten zum Anheben auch von Fahrzeugen mit breitem und niedrigem Profil.
- Sicherheitsventile gegen Überlastung und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegsgeschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und elektrischer Trennung
- Bedienung: elektrohydraulisch
- Élévateur électrohydraulique avec connexion au câble métallique et traverse de transport
- Deux vérins de levage en poussée
- Bras à trois étages avant et arrière pour soulever des véhicules même larges et bas.
- Soupapes de sécurité pour surcharges et rupture de tuyaux hydrauliques
- Valve de contrôle de la vitesse de descente
- Dispositif de support mécanique avec insertion automatique et déconnexion électrique
- Fonctionnement: électro-hydraulique
- Elevador electrohidráulico con conexión a cable y travesaño portante
- Dos cilindros de elevación en empuje
- Brazos de tres etapas delanteros y traseros para levantar incluso vehículos de perfil ancho y bajo.
- Válvulas de seguridad para sobrecargas y rotura de tuberías hidráulicas
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desconexión eléctrica
- Operación: electrohidráulica



OPTIONAL






CODE

DESCRIPTION

B-93014 Expansion bolts set (14 pz) - Set tasselli di fissaggio (14 pz)

A-93033 Extension pad kit - Kit prolunghe tamponi 60mm - 160mm

GT - TP 4.0 TOP - M

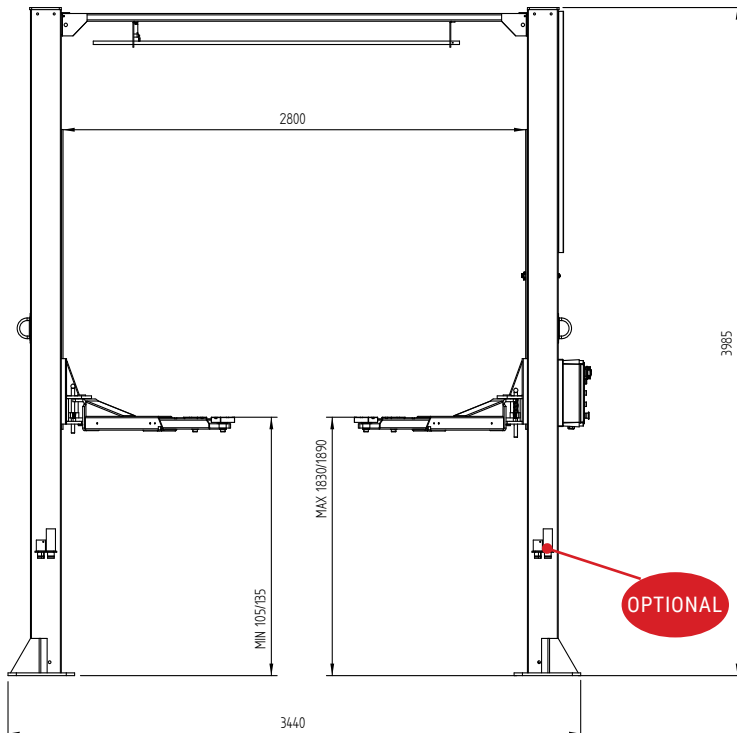
-  Sollevatore elettroidraulico a 2 colonne
-  Electro-hydraulic two post lift
-  Elektro-hydraulische Zweisäulenhebebühne
-  élévateur électro-hydraulique à deux colonnes
-  Elevador electro-idraulico a dos columnas

4.000 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		TP TOP-M
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt- / Senkfahrdauer	Temps de montée / descente	s	42/37
Alimentazione	Power supply	Stromversorgung	Alimentation		230-400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2,2 (400V 3ph 50Hz)
Altezza max.	Max height	Max Höhe	Hauteur maxi	mm	3985
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

- Sollevatore elettroidraulico con connessione a fune metallica e traversa portante
- Due cilindri di sollevamento in spinta
- Bracci a tre stadi anteriori e posteriori per il sollevamento anche di veicoli larghi e profilobasso.
- Valvole di sicurezza per sovraccarichi e rottura di tubi idraulici
- Valvola di controllo della velocità di discesa
- Dispositivo di appoggio meccanico ad inserimento automatico e disinserimento manuale
- Funzionamento: elettroidraulico
- Electrohydraulic lifter with connection to wire rope and carrying cross member
- Two lifting cylinders in push
- Front and rear three-stage arms for lifting even wide and low profile vehicles.
- Safety valves for overloads and breakage of hydraulic pipes
- Descent speed control valve
- Mechanical support device with automatic insertion and manual disconnection
- Operation: electro-hydraulic
- Elektrohydraulischer Lifter mit Anschluss an Drahtseil und Tragquerträger
- Zwei Hubzylinder im Druck
- Dreistufige Arme vorne und hinten zum Anheben auch von Fahrzeugen mit breitem und niedrigem Profil.
- Sicherheitsventile gegen Überlastung und Bruch von Hydraulikleitungen
- Regelventil für die Abstiegsgeschwindigkeit
- Mechanische Stützvorrichtung mit automatischem Einsetzen und manueller Deaktivierung
- Bedienung: elektrohydraulisch
- Élévateur électrohydraulique avec connexion au câble métallique et traverse de transport
- Deux vérins de levage en poussée
- Bras à trois étages avant et arrière pour soulever des véhicules même larges et bas.
- Soupapes de sécurité pour surcharges et rupture de tuyaux hydrauliques
- Valve de contrôle de la vitesse de descente
- Dispositif de support mécanique avec insertion automatique et désactivation manuelle
- Fonctionnement: électro-hydraulique
- Elevador electrohidráulico con conexión a cable y travesaño portante
- Dos cilindros de elevación en empuje
- Brazos de tres etapas delanteros y traseros para levantar incluso vehículos de perfil ancho y bajo.
- Válvulas de seguridad para sobrecargas y rotura de tuberías hidráulicas
- Válvula de control de velocidad de descenso
- Dispositivo de soporte mecánico con inserción automática y desactivación manual
- Operación: electrohidráulica



OPTIONAL

CODE	DESCRIPTION
B-93014	Expansion bolts set (14 pz) - Set tasselli di fissaggio (14 pz)
A-93033	Extension pad kit - Kit prolunghe tamponi 60mm - 160mm

GT - BS -4.0-5.5

4.000 Kg **5.500 Kg**



Ponte elettroidraulico a forbice



Electro-hydraulic scissor lift



Elektrohydraulische Scherenhebebrücke



Pont élévateur électro-hydraulique à ciseaux



Puente elevador de tijera electrohidráulico



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		BS 4.0	BS 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	5500
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	4000	5500
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	50/48	50/48
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz	
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6	3.0
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	320-2170	
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	

- 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
- Serie 4 tamponi in gomma

- 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
- Series 4 rubber pads

- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4

- 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 (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4

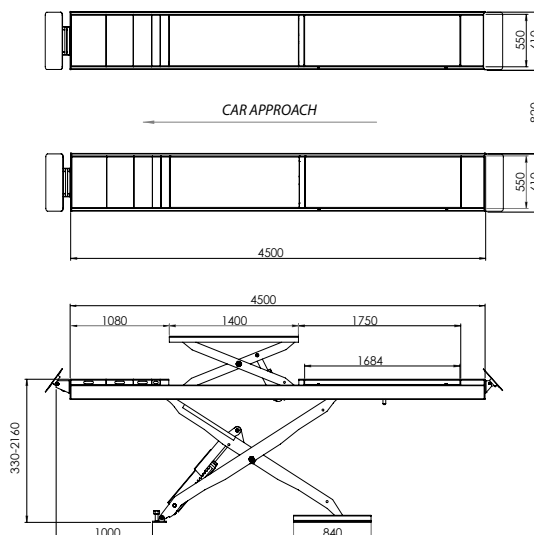
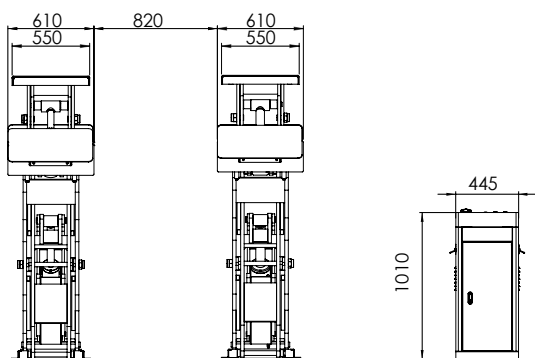
- Paralelismo hidráulico de plataformas y torretas.
- Seguridad hidráulica en caso de sobrecarga.
- Seguridad hidráulica / mecánica en caso de rotura de tubería
- Bomba manual de emergencia (OPCIONAL)
- Controles de hombre muerto, 24V
- Serie 4 almohadillas de goma



OPTIONAL

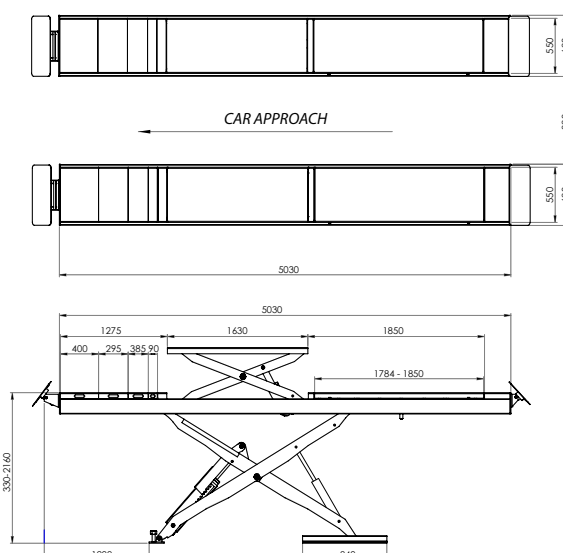
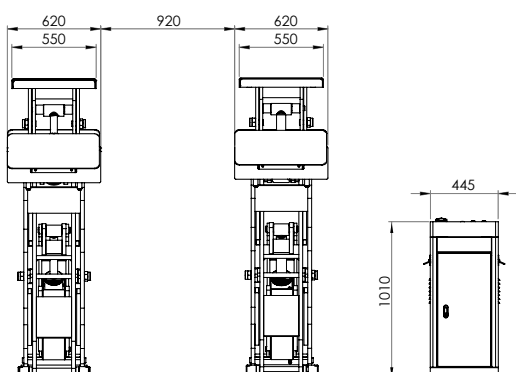
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B-93013	LED lamps 24 Volt - Set 4 lampade 24 Volt LED
B-93014	Expansion bolts set (12 pz) - Set tasselli di fissaggio (12pz)
B-93016	Approaching ramps for on ground installation - Set rampe salita per versione a pavimento
B-93025	Turning plates set 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 - BS - 4.0



GT - BS 5.5

DOUBLE CYLINDER - DOPPIO CILINDRO



STANDARD LIFT TABLE WITH 2 EXTENSION
LIFT TABLE CON 2 ESTENSIONE

GT - BS

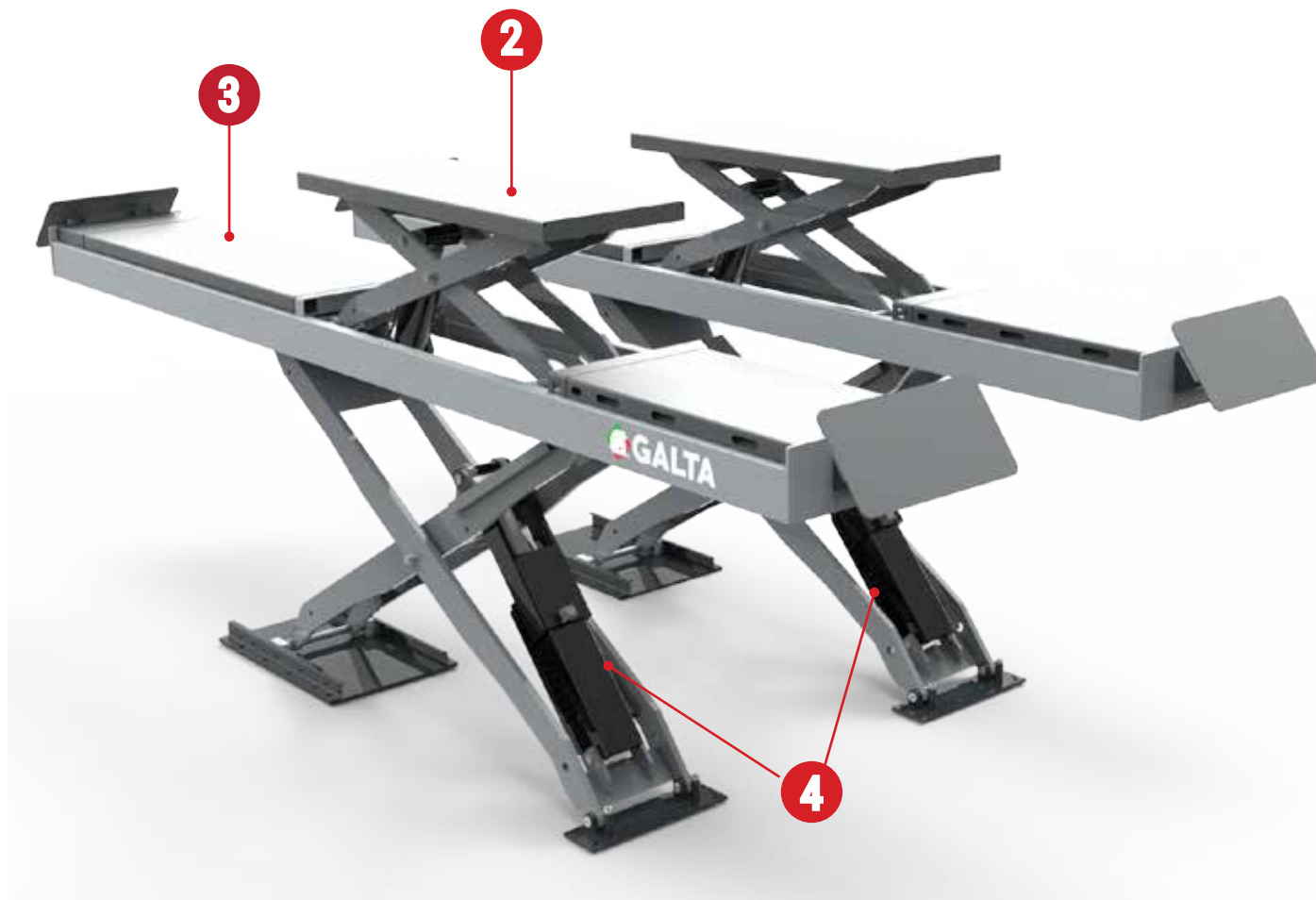
4.000 Kg 5.500 Kg

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



1

GT - BSL -4.0-5.5

4.000 Kg **5.500 Kg**



Ponte elettroidraulico a forbice



Electro-hydraulic scissor lift



Elektrohydraulische Scherenhebebrücke



Pont élévateur électro-hydraulique à ciseaux



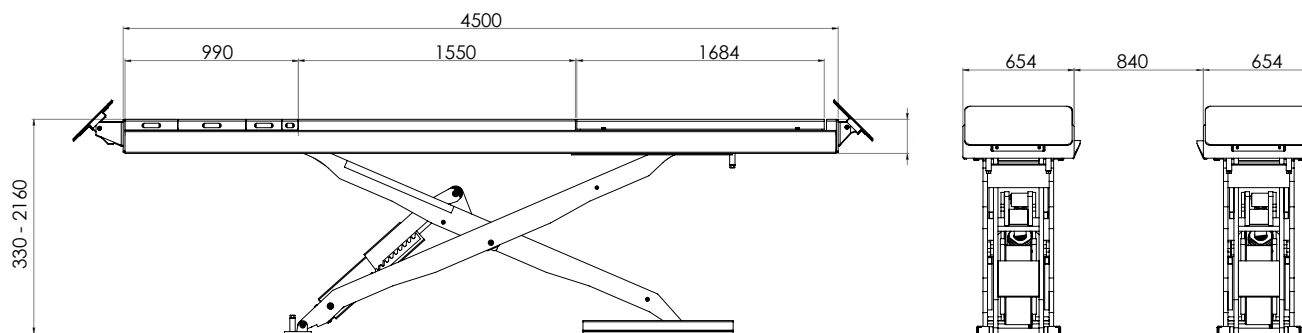
Puente elevador de tijera electrohidráulico



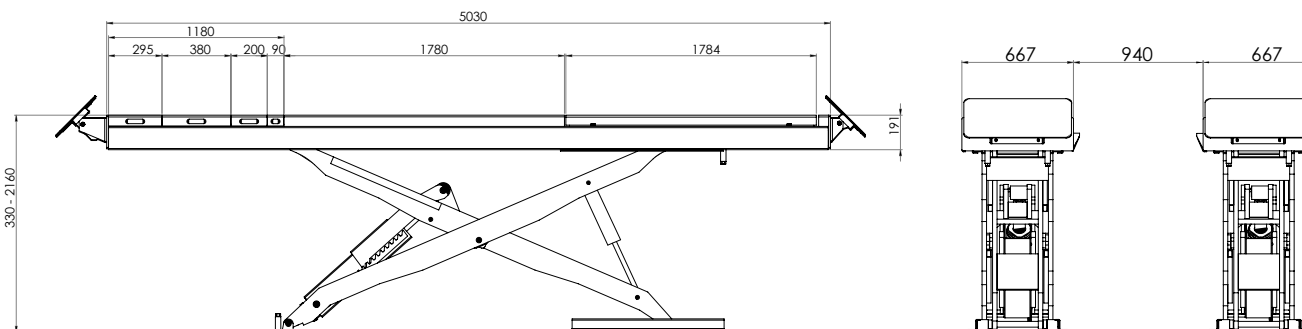
DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		BSL 4.0	BSL 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	5500
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	--	--
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	50/48	50/48
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz	
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6	3.0
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	330-2160	
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	

- 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 (EN OPTION)
- Commandes homme mort, 24V

GT - BSL 4.0



GT - BSL 5.5 DOUBLE CYLINDER - DOPPIO CILINDRO








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 - BSLP 4.0 - 5.5

4.000 Kg **5.500 Kg**

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



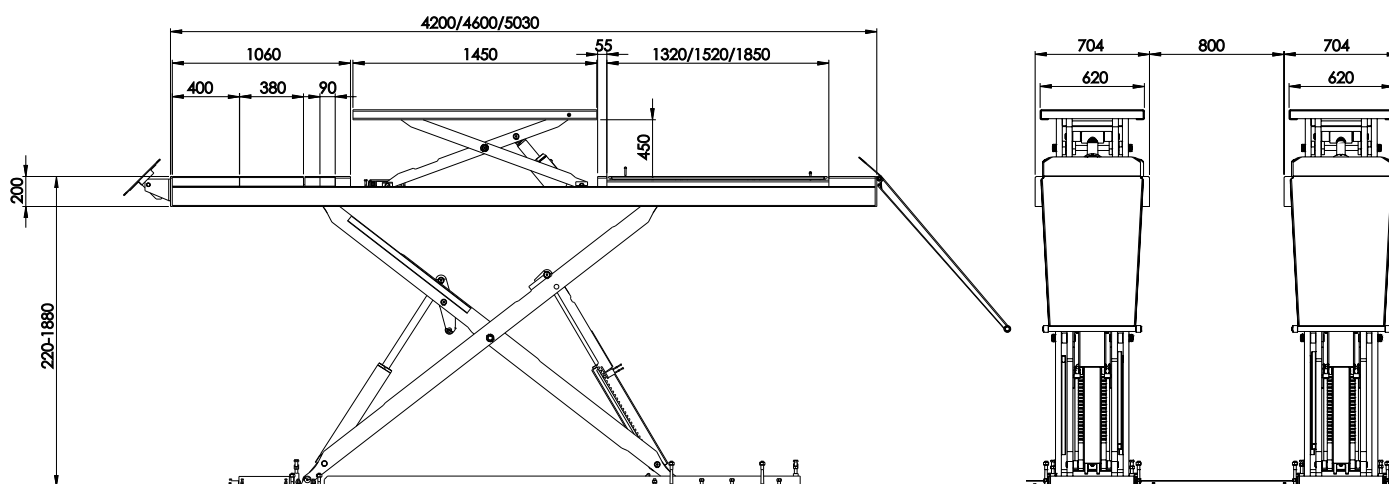
DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		BSLP 4.0	BSLP 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4000	5500
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	--	--
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	50/48	50/48
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz	
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6	3.0
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	320-2170	
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	



- 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
- Serie 4 tamponi in gomma
- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4
- 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
- Serie 4 almohadillas de goma



- 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
- Series 4 rubber pads
- 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 (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4








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)

GT - BSULP 4.0 - 5.5

4.000 Kg **5.500 Kg**

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



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		BSL 4.5	BSL 5.5
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	4500	5500
Portata max. LT	Max. capacity LT	Max. Tragfähigkeit LT	Portée max. LT	kg	4500	5500
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	50/48	50/48
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz	
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.6	3.0
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	200-1880	
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24	



- 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
- Serie 4 tamponi in gomma (ALT e SALT)



- Hydraulische Parallelität von Plattformen und Türmen
- Hydraulische Sicherheit bei Überlastung
- Hydraulische / mechanische Sicherheit bei Rohrbruch
- Manuelle Notpumpe (OPTIONAL)
- Totmannkontrollen, 24V
- Gummipads der Serie 4



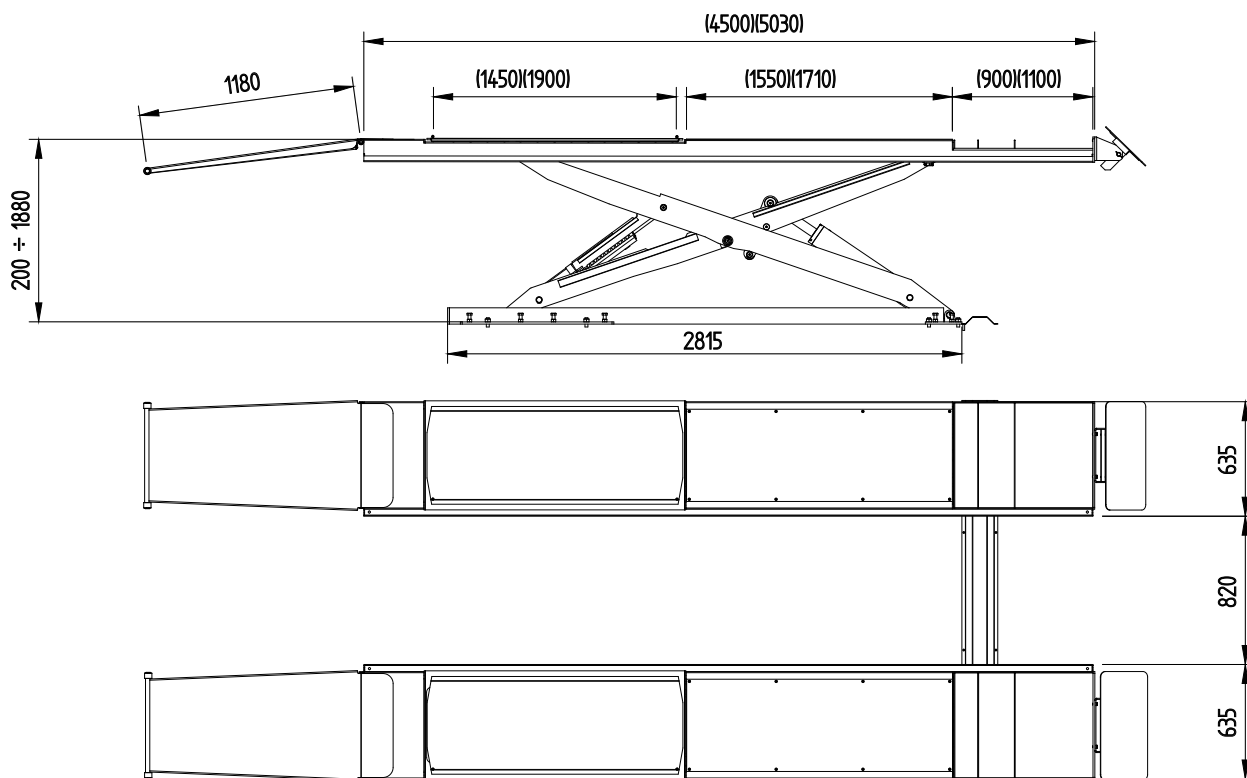
- Paralelismo hidráulico de plataformas y torretas.
- Seguridad hidráulica en caso de sobrecarga.
- Seguridad hidráulica / mecánica en caso de rotura de tubería
- Bomba manual de emergencia (OPCIONAL)
- Controles de hombre muerto, 24V
- Serie 4 almohadillas de goma



- 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
- Series 4 rubber pads (ALT and SALT)



- 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 (EN OPTION)
- Commandes homme mort, 24V
- Patins en caoutchouc série 4




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)


GT-SC 3.0


3.000 Kg

 Sollevatore mobile monocolonna

 Mobile single post lift

 Mobile Einsäulen-Hebebühne

 Pont élévateur mobile mono colonne

 Elevador móvil monocolumna



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		SC 30
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	25/45
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	2.2
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	85 - 1930
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24



- Sicurezze meccaniche, elettriche
- Sollevatore con piattaforma di carico versatile
- Mobile, quindi utilizzabile sia in interno che esterno
- Adatto per meccanici, carrozzieri, gommisti stazioni di servizio ed elettrauto
- Adatto per posizionare l'autovettura sui banchi di riscontro
- Dimensioni compatte
- Funzionamento: elettroidraulico



- Mechanische, elektrische Sicherheit
- Vielseitiger Ladebühnenheber
- Mobil, daher sowohl drinnen als auch draußen einsetzbar
- Geeignet für Mechaniker, Karosseriewerkstätten, Reifenreparaturen, Tankstellen und Autoelektriker
- Geeignet zum Positionieren des Fahrzeugs auf den Prüfständen
- Kompakte Größe
- Bedienung: elektrohydraulisch



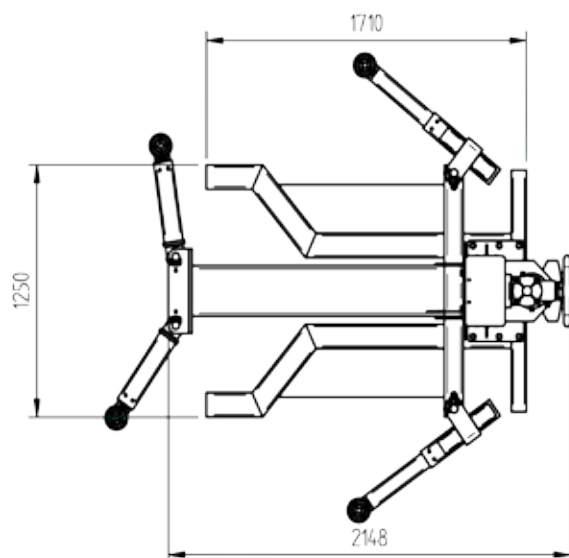
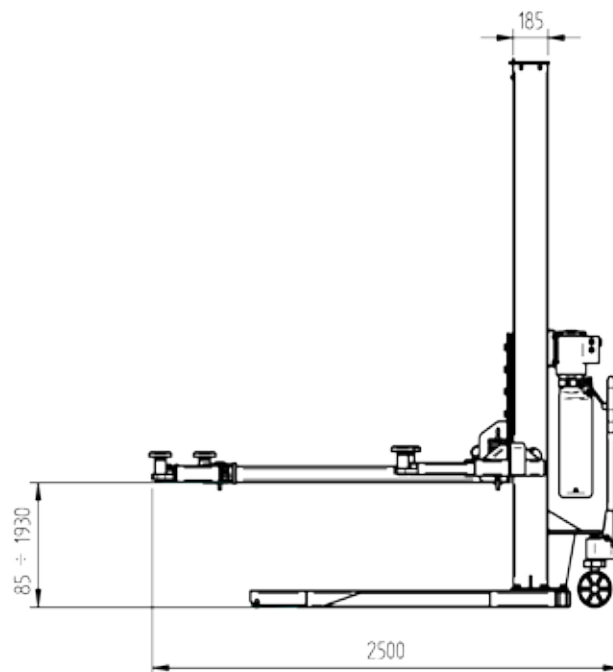
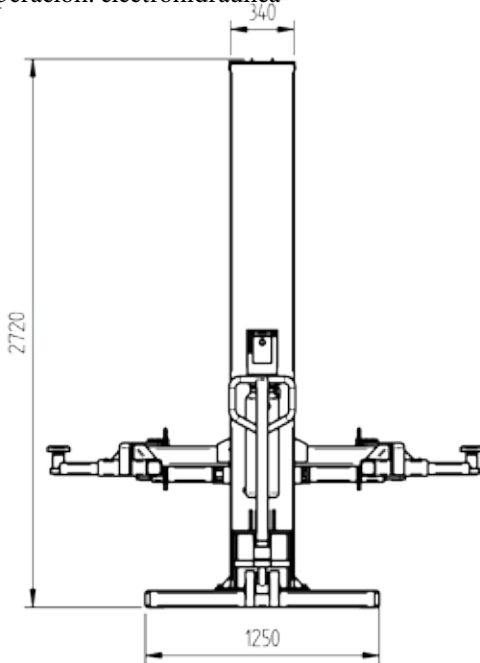
- Seguridad mecánica, eléctrica
- Elevador de plataforma de carga versátil
- Móvil, por lo tanto utilizable tanto en interiores como en exteriores
- Adecuado para mecánicos, talleres de carrocería, reparadores de neumáticos, estaciones de servicio y electricistas
- Adecuado para colocar el automóvil en los bancos de pruebas.
- Tamaño compacto
- Operación: electrohidráulica



- Mechanical, electrical safety
- Versatile load platform lifter
- Mobile, therefore usable both indoors and outdoors
- Suitable for mechanics, body shops, tire repairers, service stations and auto electricians
- Suitable for positioning the car on the test benches
- Compact size
- Operation: electro-hydraulic



- Sécurité mécanique et électrique
- Élévateur de plate-forme de charge polyvalent
- Mobile, donc utilisable aussi bien à l'intérieur qu'à l'extérieur
- Convient aux mécaniciens, aux ateliers de carrosserie, aux réparateurs de pneus, aux stations-service et aux électriciens automobiles
- Convient pour positionner la voiture sur les bancs d'essai
- Format compact
- Fonctionnement: électro-hydraulique



GT-TP 2.8

GT-TP 2.8 B

ELECTRO-HYDRAULIC PARKING LIFT - 2 CYLINDERS CONNECTED DIRECTLY TO THE PLATFORM - MECHANICAL SAFE RELEASE WITH ELECTROMAGNET - MAXIMUM HEIGHT SENSOR - 2.2KW MOTOR POWER - 400V / 3PH / 50HZ - 230V / 1PH / 50HZ

Sollevatore elettroidraulico da parcheggio - 2 cilindri connessi direttamente alla pedana - sgancio sicura meccanica con elettromagnete - sensore di massima altezza - potenza motore 2.2KW - 400V/3PH/50HZ - 230V/1PH/50HZ



2.800 Kg

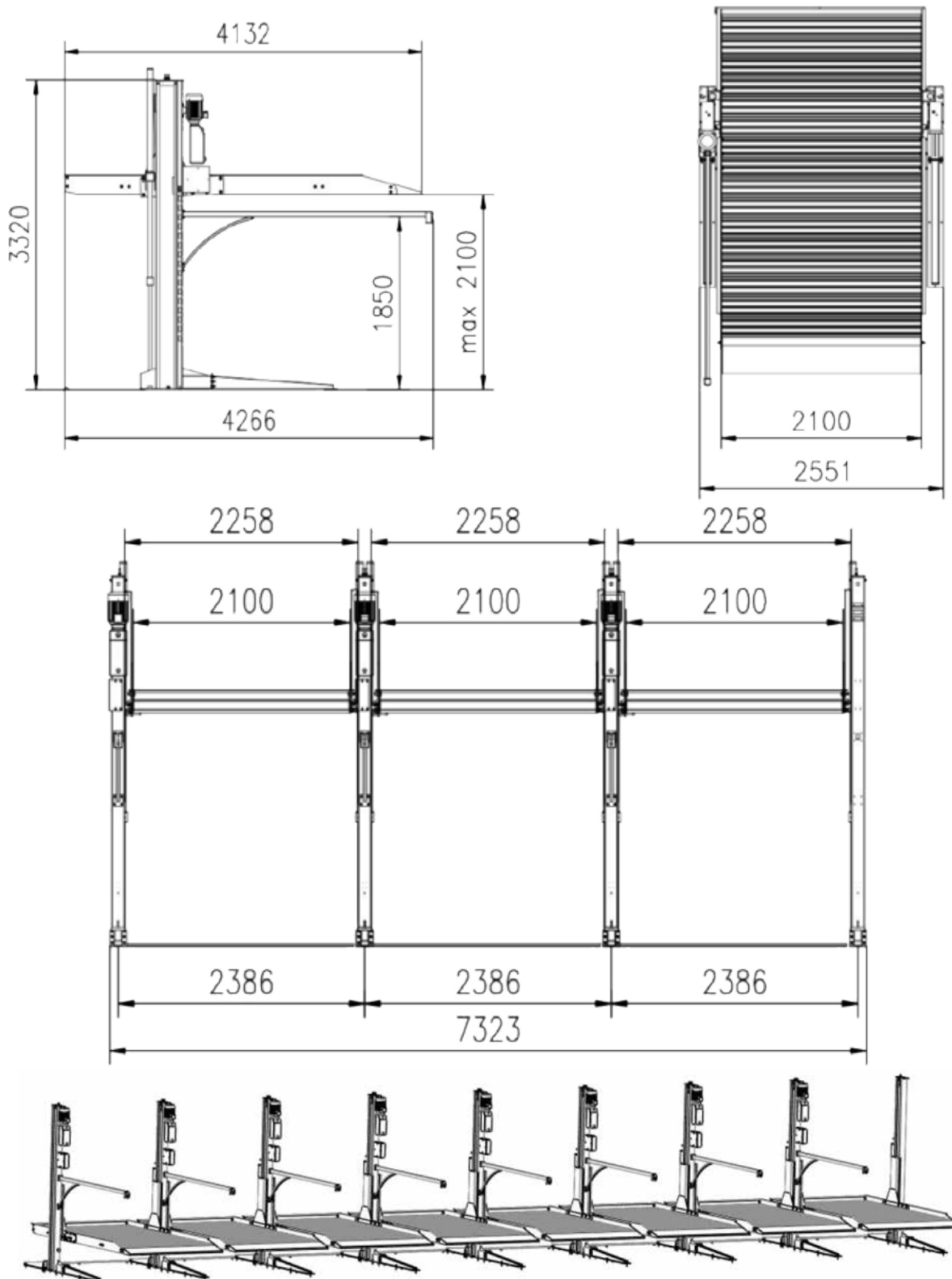


All our product are supplied with sandblasting.
STANDARD COLOURS: GREY RAL 7016 - GREY RAL 7040

Su tutti i ponti viene applicato il trattamento di sabbiatura.
COLORI STANDARD: GRIGIO RAL 7016 - GRIGIO RAL 7040

TECHNICAL FEATURES - DATI TECNICI

Max lift capacity Portata massima di sollevamento	2800 Kg
Operating height: Altezza operativa	110 - 2100 mm
Standard Weight Peso standard	1400 Kg





8 units to be installed together


GT - MC 600

 Ponte sollevatore per moto

 Motorbike lift

 Motorradhebebühnen

 Ponts moto

 Elevadores para moto

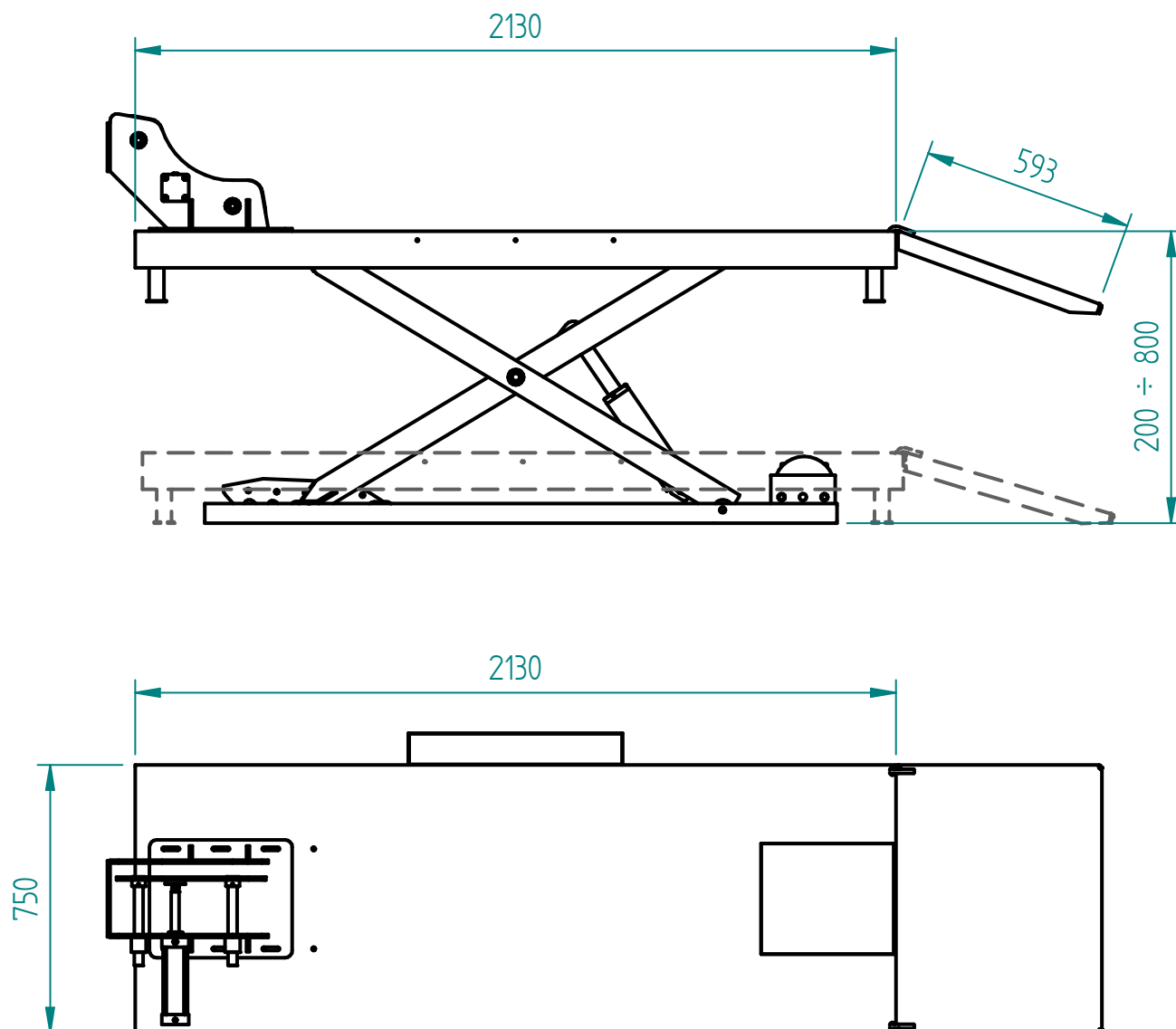
600 Kg



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		MC 600
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	600
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	30/25
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	1.1
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	200 - 800
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24






- Altezza di sollevamento 800 mm
 - Porta-attrezzi laterali
 - Sicurezza meccanica contro discesa accidentale
 - Sicurezza idraulica contro rottura tubi
 - Pannello estraibile per facilitare lo smontaggio della ruota posteriore
- Hubhöhe 800 mm
 - Seitlicher Werkzeugträger
 - Mechanische Sicherheit gegen unbeabsichtigtes Abstieg
 - Hydraulische Sicherheit gegen Rohrbruch
 - Abnehmbare Verkleidung zur Erleichterung der Demontage des Hinterrads
- Altura de elevación 800 mm
 - Portaherramientas lateral
 - Seguridad mecánica contra descenso accidental
 - Seguridad hidráulica contra rotura de tuberías
 - Panel extraíble para facilitar el desmontaje de la rueda trasera

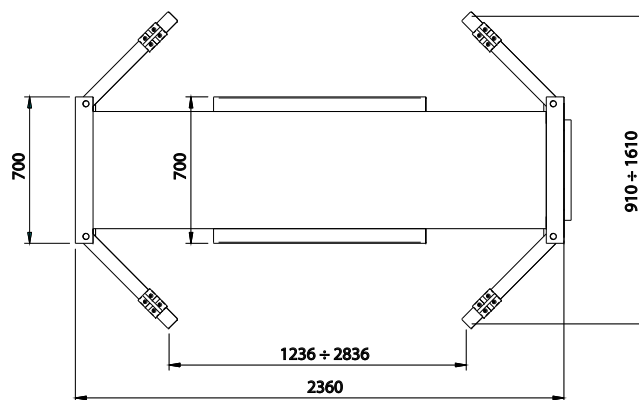
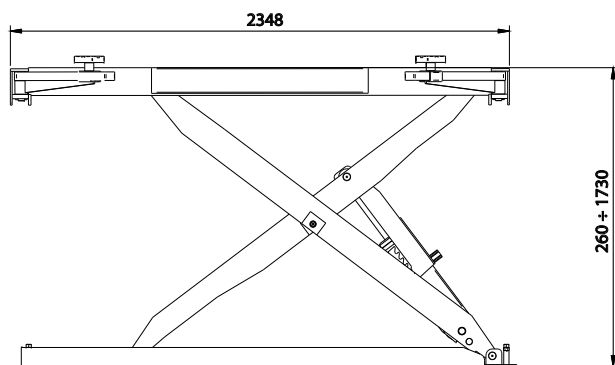
- Lifting height 800 mm
 - Side tool holders
 - Mechanical safety against accidental descent
 - Hydraulic safety against pipe breakage
 - Removable panel to facilitate the disassembly of the rear wheel
- Hauteur de levage 800 mm
 - Porte-outils latéral
 - Sécurité mécanique contre les descentes accidentelles
 - Sécurité hydraulique contre la rupture des tuyaux
 - Panneau amovible pour faciliter le démontage de la roue arrière



GT - 3.0 SB

3.000 Kg

-  Sollevatore elettroidraulico a forbice per carrozzerie
-  Electro-hydraulic scissor lift for car body shops
-  Elektrohydraulischer Scherehheber für Karosseriewerkstätten
-  Élévateur électrohydraulique ciseaux pour carrossiers
-  Elevador electro-hidráulico de tijera para carrocerías



DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		3.0 SB
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	40/30
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	1.1
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	260 - 1730
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

GT - 3.0 SBS

3.000 Kg



Sollevatore elettroidraulico a forbice per carrozzerie



Electro-hydraulic scissor lift for car body shops



Elektrohydraulischer Scherehnheber für Karosseriewerkstätten



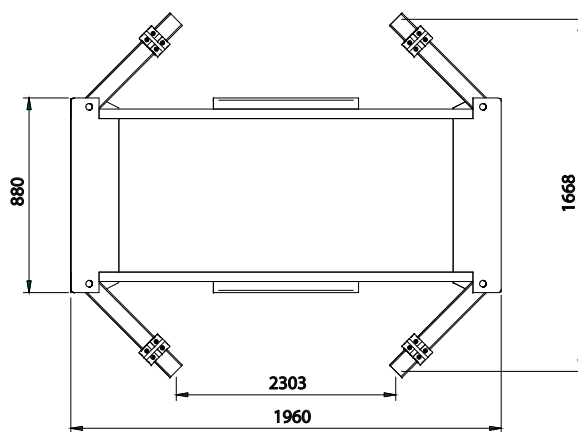
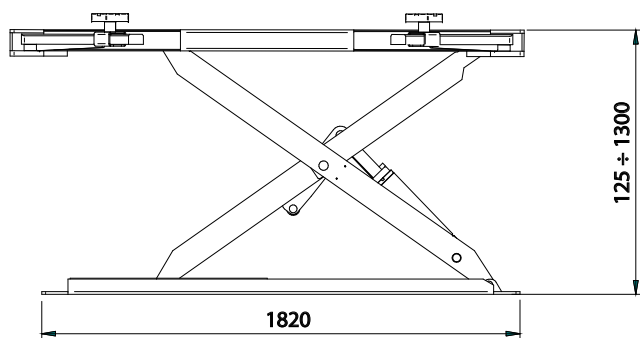
Élévateur électrohydraulique ciseaux pour carrossiers



Elevador electro-hidráulico de tijera para carrocerías



LOW PROFILE








DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		3.0 SBS
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	40/30
Alimentazione	Power supply	Stromversorgung	Alimentation		400V 3ph 50-60Hz
Potenza motore	Electric motor power	Motorleistung	Puissance du moteur	kW	1.1
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	125 - 1300
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	24

GT - SBSP 1000

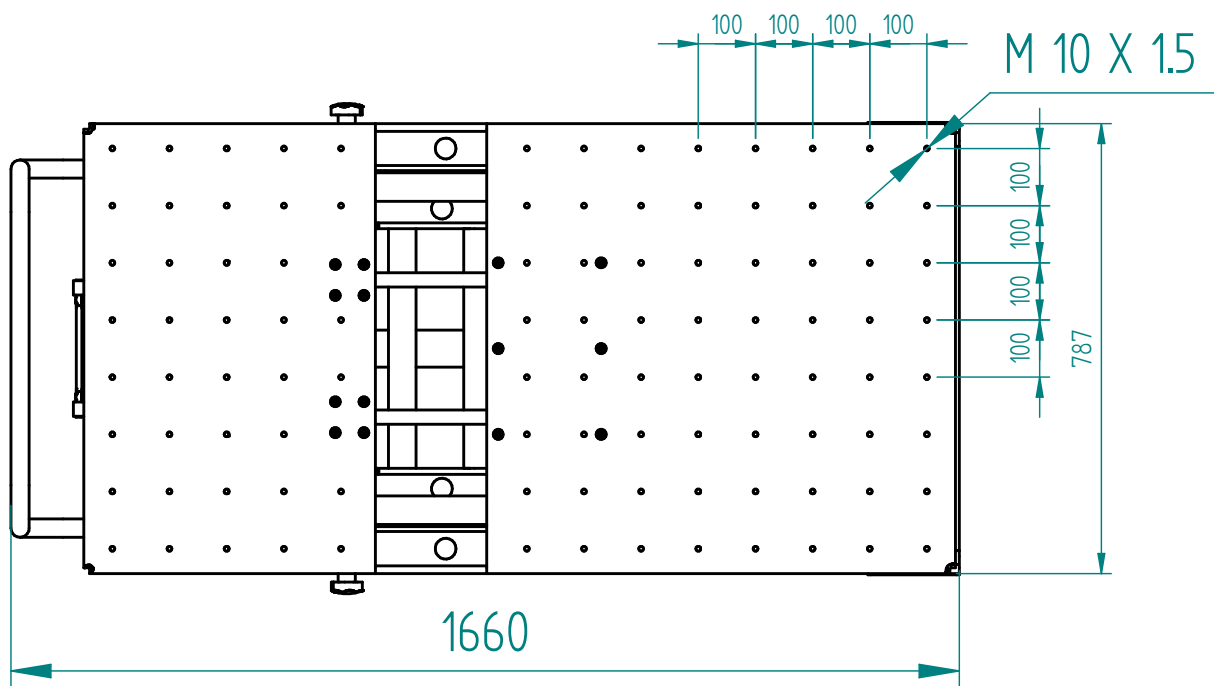
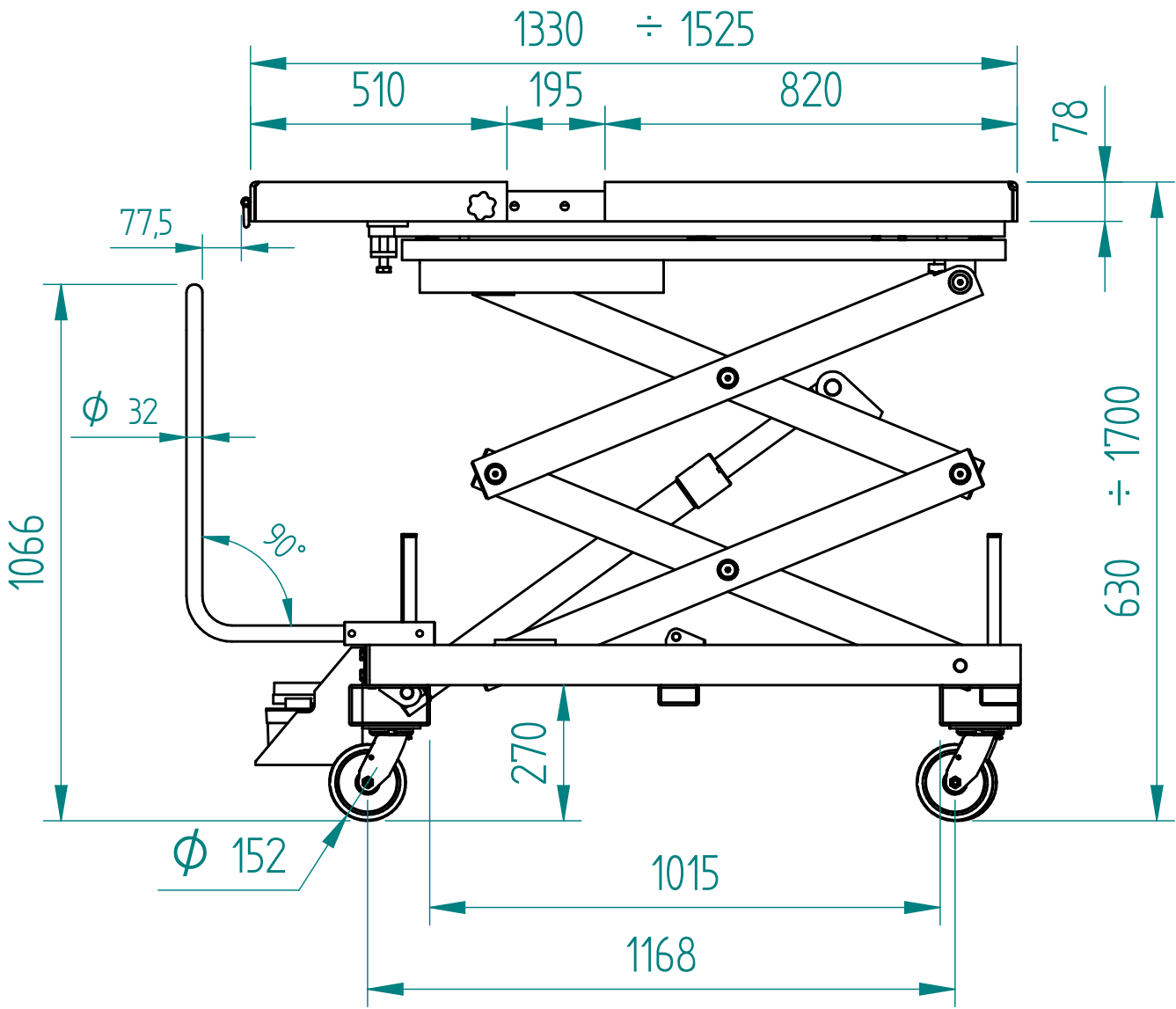
1.000 Kg

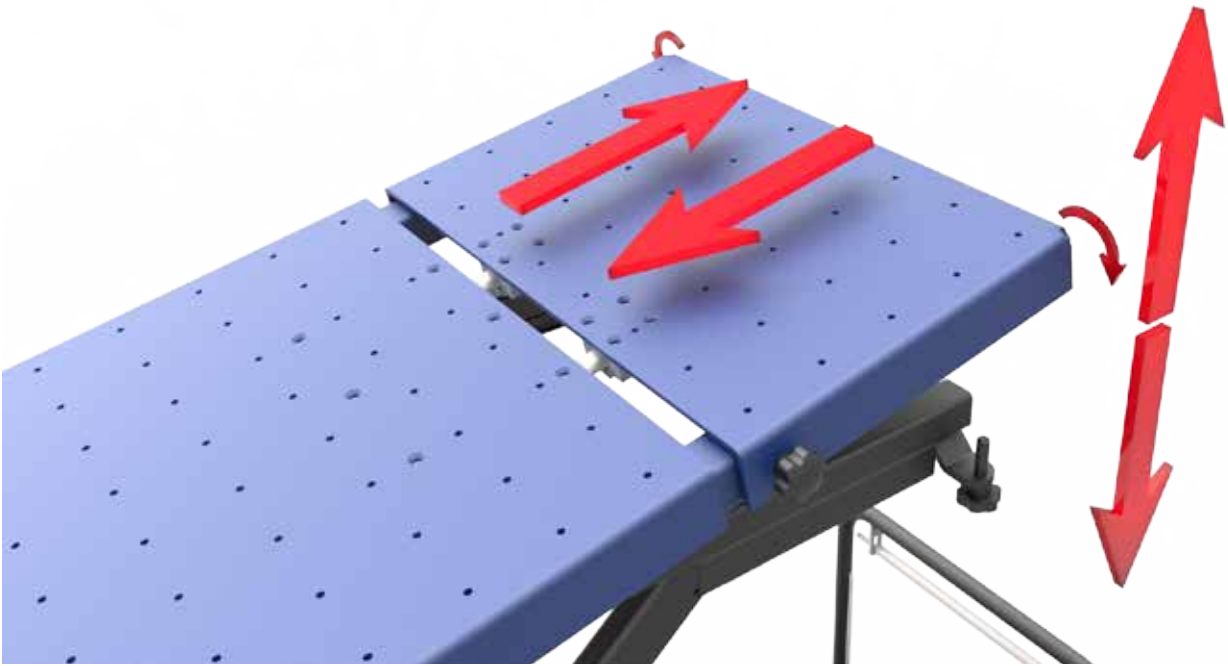


-  Sollevatore mobile per batterie a doppia forbice
-  Mobile battery lift with double scissors
-  Mobiler Lifter für Batterien mit Doppelschere
-  Elévateur mobile pour batteries à double ciseaux
-  Elevador móvil para baterías con doble tijera








DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	1000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	35/20
Alimentazione	Power supply	Stromversorgung	Alimentation		in 6/8 bar (120 on working)
Peso totale	Total weight	Gesamtgewicht	Poids total	Kg	450
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	630-1700
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	--







MECHANICAL SAFETY LOCK WITH MANUAL RELEASE SICURA MECCANICA CON SGANCIO MANUALE

- 
 - Adatto e pratico per sollevare motori auto / cambi / batterie.
 - Il sollevatore ha la copertura traslante con possibilità di aprirsi e permettere all'operatore di avere lo spazio per sganciare la batteria della vettura comodamente.
 - il movimento del ponte è pneumatico
- 
 - Geeignet und praktisch zum Heben von Automotoren / Getrieben / Batterien.
 - Der Aufzug hat eine Übersetzungsabdeckung mit der Möglichkeit, den Mechaniker Platz zu geben, um die Autobatterie bequem freizugeben.
 - Die Bewegung der Brücke ist pneumatisch
- 
 - Adecuado y práctico para levantar motores de automóviles / cajas de cambios / baterías.
 - El puente tiene una plataforma que se abre y permite que el operador tenga espacio para liberar la batería del automóvil cómodamente.
 - El movimiento del puente es neumático.
- 
 - Suitable and practical for lifting car engines / gearboxes / batteries for electric or hybrid cars.
 - The lift has a translating cover with the possibility of opening and allowing the operator to have space to release the car battery comfortably.
 - the movement of the lift is pneumatic.
- 
 - Convient et pratique pour soulever les moteurs / boîtes de vitesses / batteries de voiture.
 - Le pont a une plate-forme qui s'ouvre et permet à l'opérateur d'avoir suffisamment d'espace pour libérer la batterie de la voiture confortablement
 - le mouvement du pont est pneumatique

BATTERY LIFTS CAN BE USED FOR SEVERAL USE INSTALLING GEAR BOX - ENGINES - BATTERY




GT - RJ 2 P RJ 2 M RJ 3 P


2.000 Kg


3.000 Kg

 Traversa di sollevamento

 Lifting beam

 Querträger anheben

 Traverse de levage

 Miembro transversal de elevación

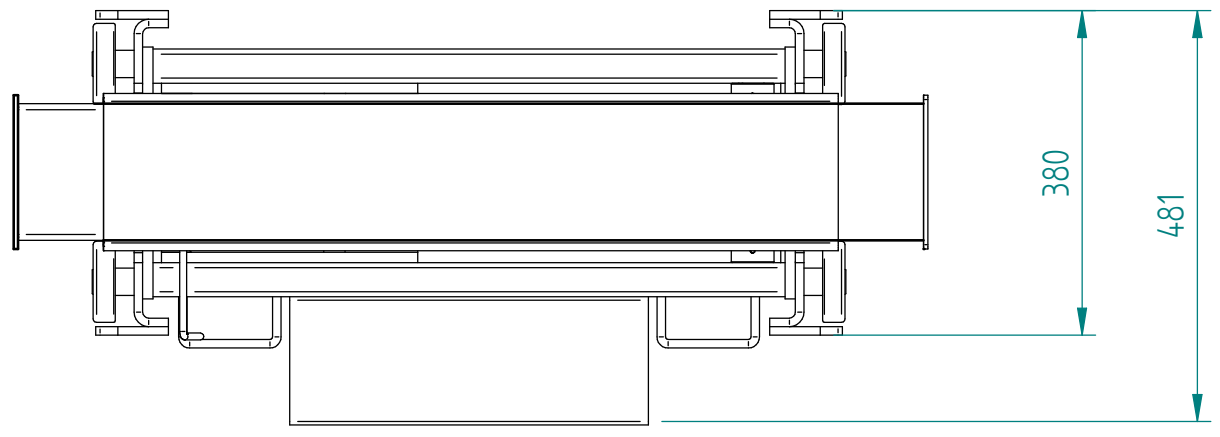
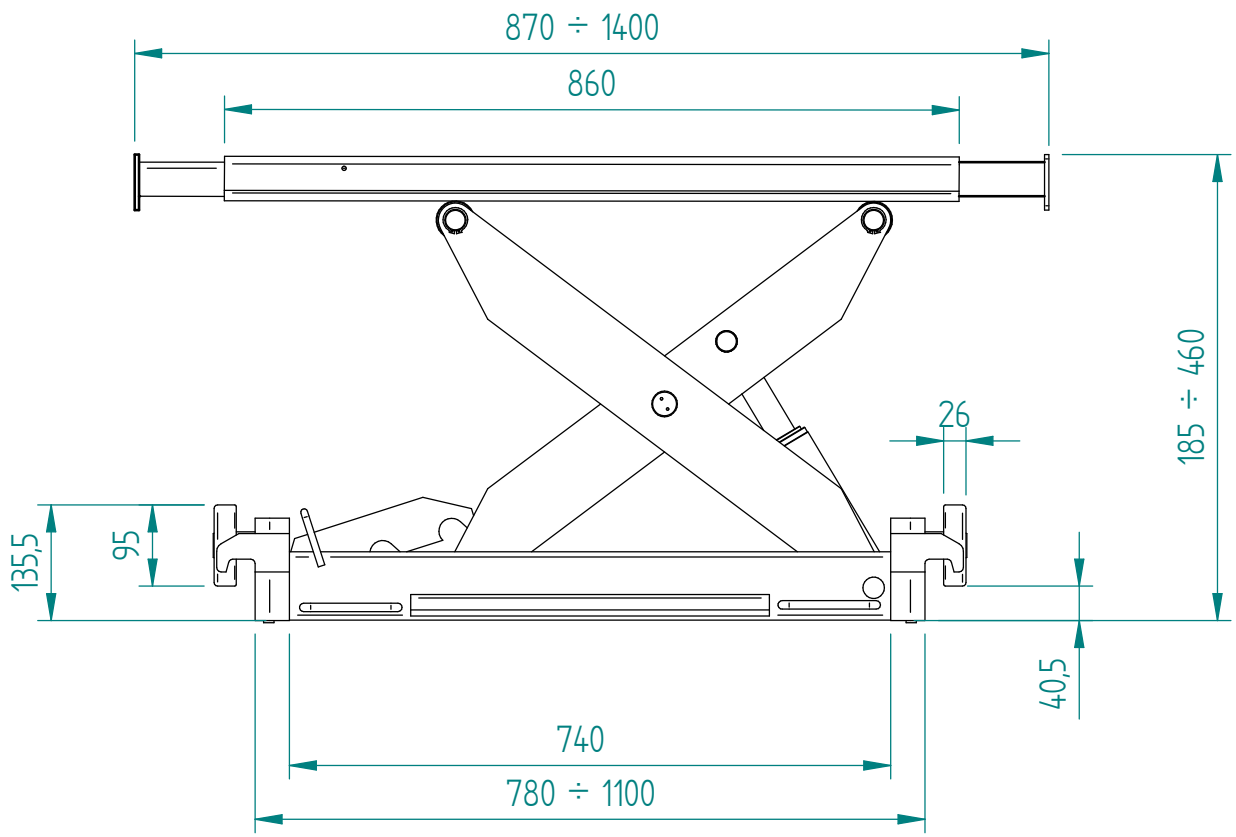


PNEUMO-HYDRAULIC PUMP
POMPA PNEUMOIDRAULICA



MANUAL PUMP
POMPA MANUALE

DATI TECNICI	TECHNICAL DATA	TECHISCHE DATEN	DONNÉES TECHNIQUES		
Portata max.	Max. capacity	Max. Tragfähigkeit	Portée max.	kg	2000-3000
Tempo di salita / discesa	Lifting / lowering time	Hubfahrt-/ Senkfahrdauer	Temps de montée / descente	s	15/8
Alimentazione	Power supply	Stromversorgung	Alimentation		in 6/8 bar (240 on working)
Peso totale	Total weight	Gesamtgewicht	Poids total	Kg	120
Altezza sollevamento	Lift height	Höhe Aufzug	Altura ascensor	mm	185 - 460
Tensione circuito comandi	Circuit voltage command	Leerlaufspannung Befehl	Circuit de commande de tension	V	--





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