

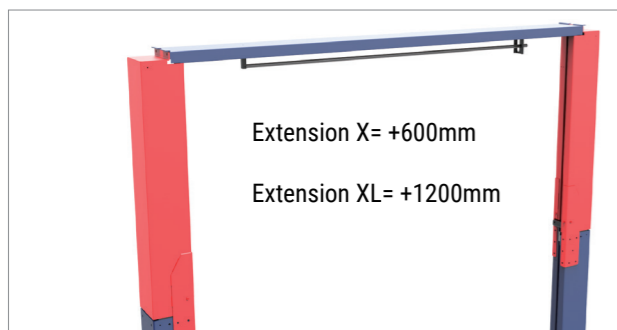
GT - V 40



Two post lift with cross bar connection - hydraulic drive, 2 tracting cylinders directly connected to the carriages - mechanical safety lock with pneumatic release - standard engine power 2,6 KW - 400 V/3 PH/50 Hz - on request: 2,6 KW - 220 V/1 PH/50 Hz

Sollevatore elettroidraulico 2 colonne con traversa portante di collegamento - trasmissione idraulica, 2 cilindri in tiro connessi direttamente ai carrelli - sgancio sicure pneumatico - sicure meccaniche - colonne asimmetriche - potenza motore 2,6KW - 400V/3PH/50Hz - A richiesta: 2,6 KW - 220 V/1 PH/50 Hz

MODEL	CAPACITY	COLUMNS HIGHT	COLUMNS DISTANCE	LIFTING HIGHT	DESCRIPTION
GT-V 40	4.0 T	3870 mm (base)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) engine power 2.6kw - 400V/3PH Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550). Potenza motore 2.6kw - 400V/3PH/50Hz
GT-V 40 X	4.0 T	4470 mm (+600mm)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 600mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 600mm
GT-V 40 XL	4.0 T	5070 mm (+1200mm)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 1200mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 1200 mm



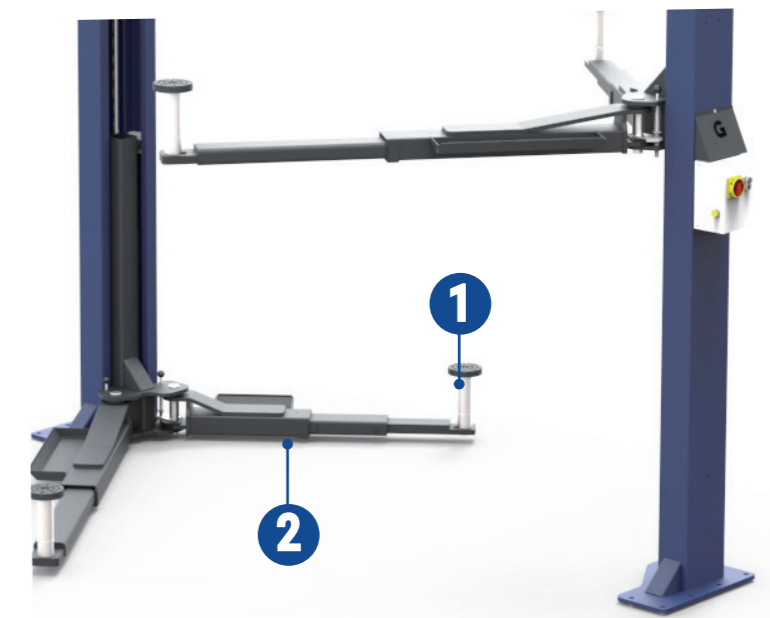
EXTENSION COLUMN
ESTENSIONI COLONNA



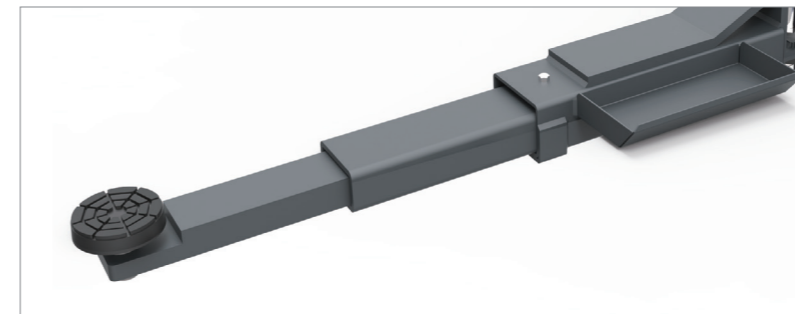
On request: 60mm / 160mm Extension kit
STANDARD COLOURS: BLU RAL 5002 - GREY RAL 7016

A richiesta kit prolunghe 60mm / 160mm
COLORI STANDARD: BLU RAL 5002 - GRIGIO RAL 7016

- 1 EXTENSION PAD
PROLUNGHE TAMPONE
- 2 ASSIMETRICAL 2 SET ARMS
2 SET DI BRACCI ASSIMMETRICI



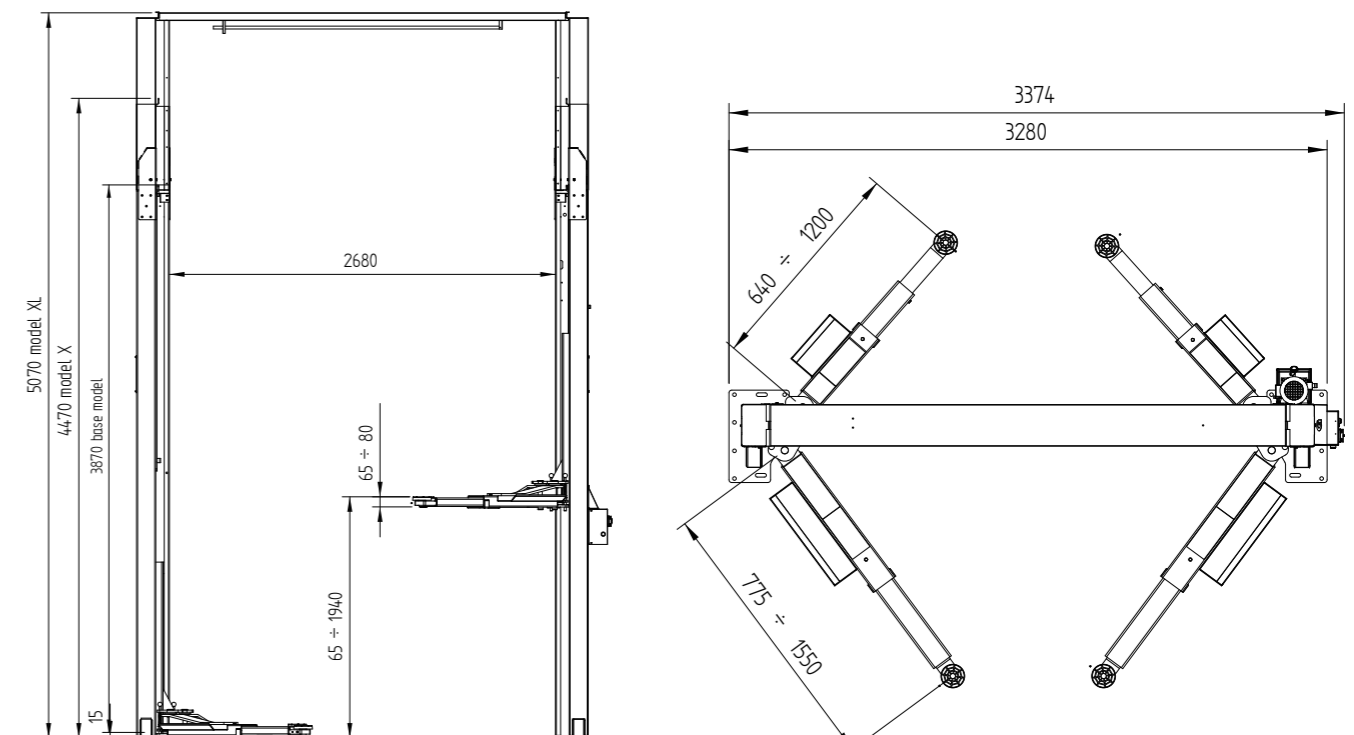
4.000 Kg



SHORT ARM EXTENSION
ESTENSIONE BRACCI CORTI



CONTROL PANEL
QUADRO ELETTRICO



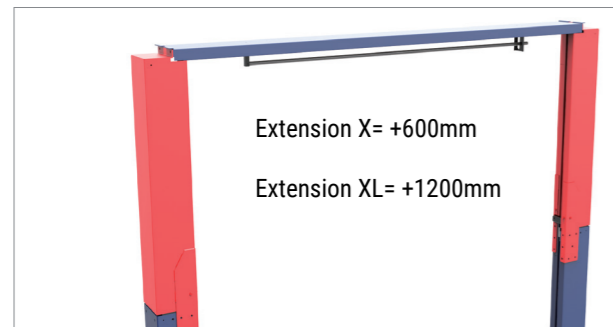
GT - V 40M



Two post lift with cross bar connection - hydraulic drive, 2 tracting cylinders directly connected to the carriages - mechanical safety lock with **manual release** - standard engine power 2,6 KW - 400V/3 PH/50Hz - on request: 2,6 KW - 220 V/1 PH/50 Hz

Sollevatore elettroidraulico 2 colonne con traversa portante - trasmissione idraulica, 2 cilindri in tiro connessi direttamente ai carrelli - **sgancio sicuro manuale** - sicure meccaniche - colonne assimettriche - potenza motore 2.6KW - 400V/3PH/50Hz - A richiesta: 2,6 KW - 220 V/1 PH/50 Hz

MODEL	CAPACITY	COLUMNS HEIGHT	COLUMNS DISTANCE	LIFTING HEIGHT	DESCRIPTION
GT-V 40 M	4.0 T	3870 mm (base)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz
GT-V 40 MX	4.0 T	4470 mm (+600mm)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 600mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 600mm
GT-V 40 MXL	4.0 T	5070 mm (+1200mm)	2680	65 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 640/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 1200mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 640/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 1200 mm



EXTENSION COLUMN
ESTENSIONI COLONNA



On request: 60mm / 160mm Extension kit
STANDARD COLOURS: BLU RAL 5002 - GREY RAL 7016

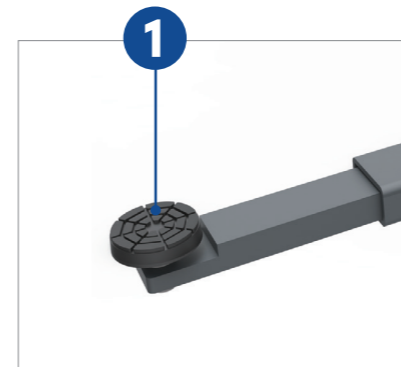
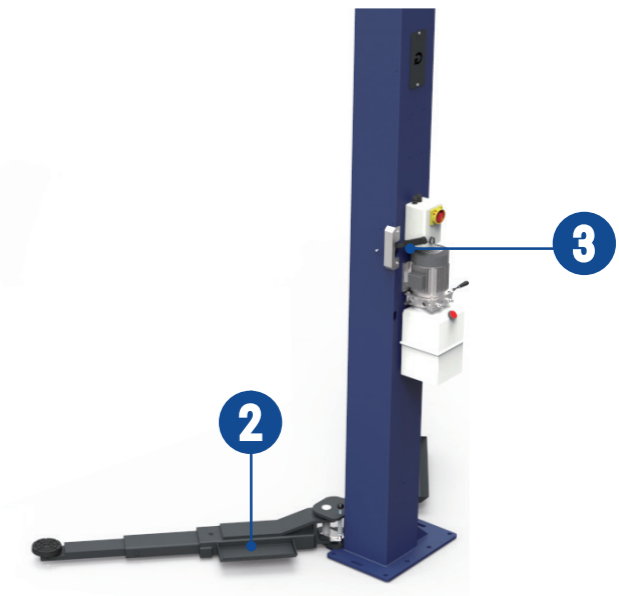
A richiesta kit prolunghe 60mm / 160mm
COLORI STANDARD: BLU RAL 5002 - GRIGIO RAL 7016

1 EXTENSION PAD
PROLUNGHE TAMPONE

2 2 ASSIMETRICAL ARMS
2 SET DI BRACCI ASSIMMETRICI

3 MANUAL SAFE RELEASE
SGANCIO MANUALE SICURE

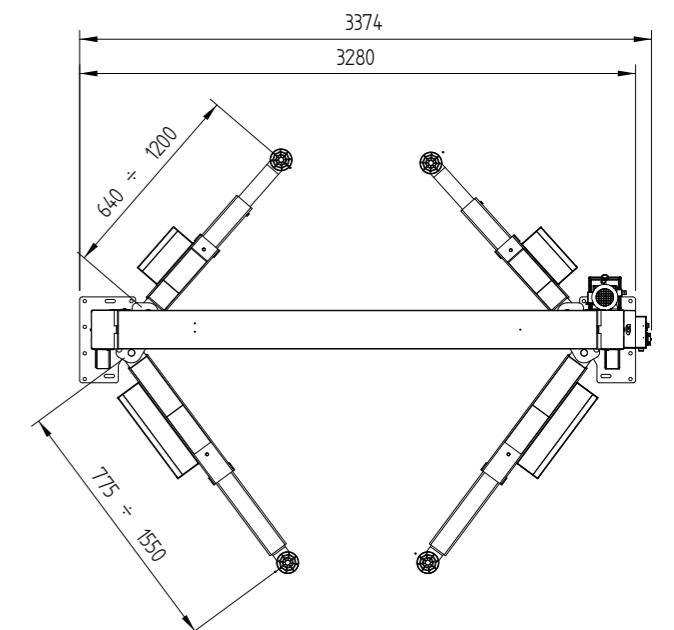
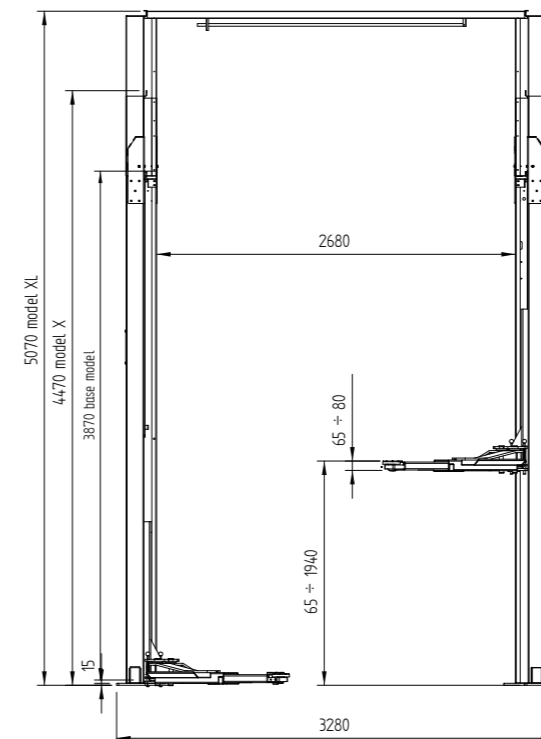
4.000 Kg



SHORT ARM EXTENSION
ESTENSIONE BRACCI CORTI

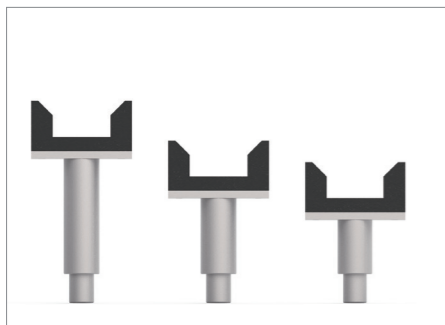


CONTROL BOX / MANUAL SAFE RELEASE
QUADRO ELETTRICO / SGANCIO SICURA MANUALE

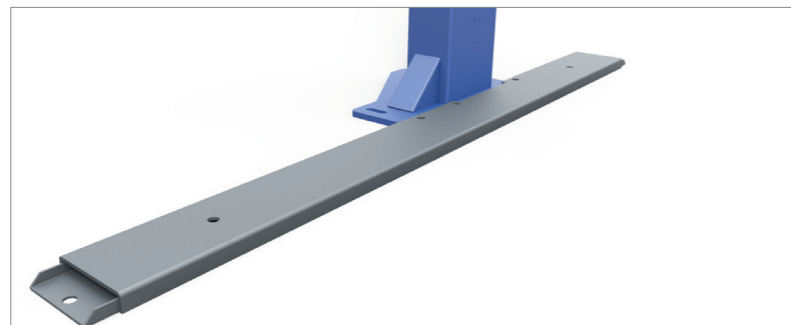


OPTIONAL

CODE	DESCRIPTION	V 40	V 40 X	V 40 XL	V 40 M	V 40 MX	V 40 MXL
A-93013	Ascent stop bar kit Kit barra di sicurezza arresto salita				*	*	*
A-93014	Expansion bolts set (14 pz) Set tasselli di fissaggio (14 pz)	*	*	*	*	*	*
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-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 tamponi + staffe	*	*	*	*	*	*
A-93041	Anticollision kit Kit barra anticollisione				*	*	*



IVECO-MERCEDES ADAPTATORS
ADATTATORI MERCEDES-IVECO



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

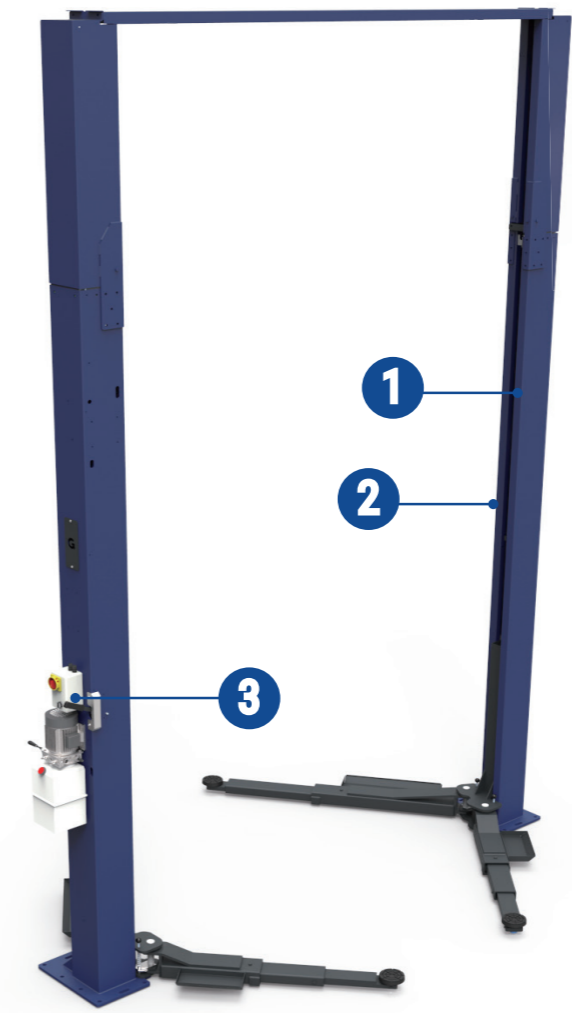
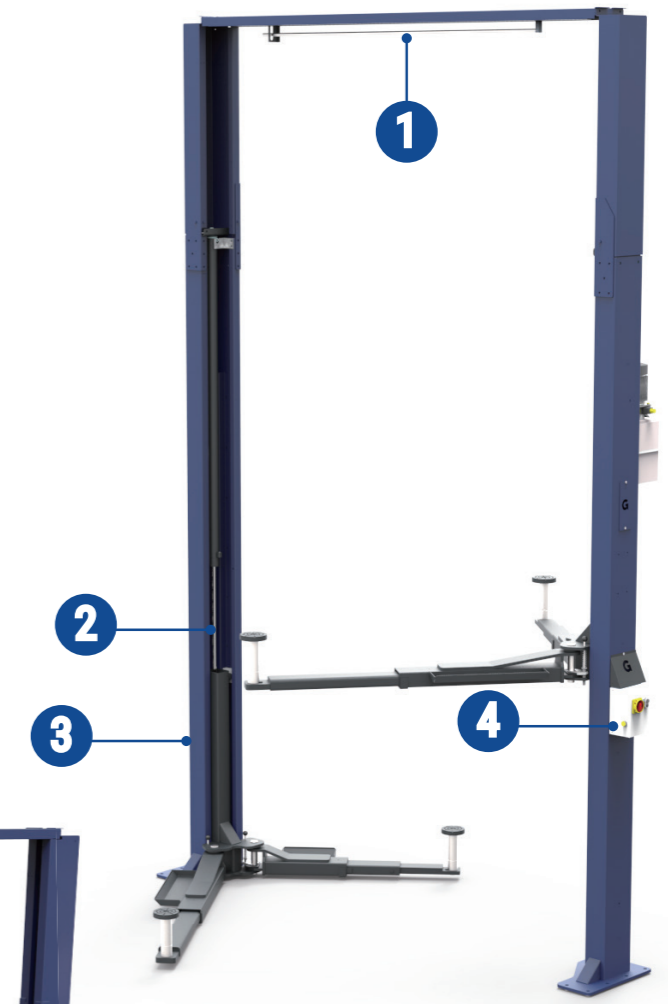




GT - V 40

- 1** ANTI COLLISION BAR
BARRA ANTI COLLISIONE
- 2** TRACTION CYLINDERS
CILINDRI IN TRAZIONE
- 3** ASYMMETRICAL COLUMNS
COLONNE ASSIMETRICHE
- 4** PNEUMATIC SAFETY RELEASE
SGANCIO SICURE PNEUMATICO

4.000 Kg



GT - V 40 M

- 1** TRACTION CYLINDERS
CILINDRI IN TRAZIONE
- 2** ASYMMETRICAL COLUMNS
COLONNE ASSIMETRICHE
- 3** MANUAL SAFETY RELEASE
SGANCIO SICURE MANUALE

4.000 Kg

Galta check carefully every unit lift in order to provide high quality products to our honorable customers.

Galta controlla attentamente ogni ascensore dell'unità per fornire prodotti di alta qualità ai nostri onorevoli clienti.

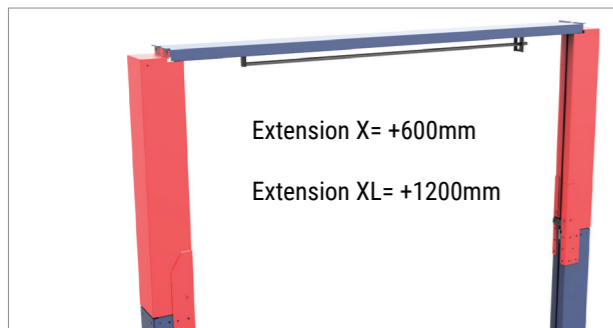
GT - V 40 FA



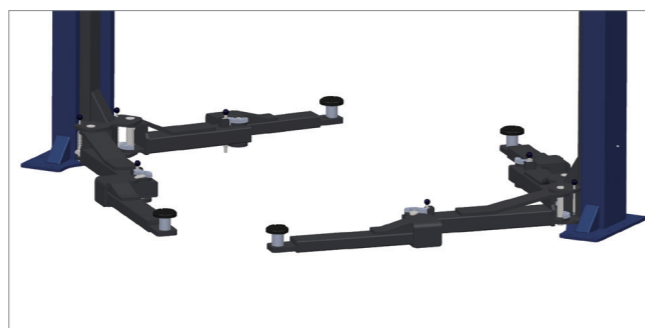
Two post lift with cross bar connection - hydraulic drive, 2 tracting cylinders directly connected to the carriages - mechanical safety lock with pneumatic release - standard engine power 2,6 KW - 400 V/3 PH/50 Hz - on request: 2,6 KW - 220 V/1 PH/50 Hz - folded arm

Sollevatore elettroidraulico 2 colonne con traversa portante di collegamento - trasmissione idraulica, 2 cilindri in tiro connessi direttamente ai carrelli - sgancio sicuro pneumatico - sicure meccaniche - colonne asimmetriche - potenza motore 2,6 KW - 400V/3PH/50Hz - A richiesta: 2,6 KW - 220 V/1 PH/50 Hz - braccio piegato

MODEL	CAPACITY	COLUMNS HIGHT	COLUMNS DISTANCE	LIFTING HIGHT	DESCRIPTION
GT-V 40 FA	4.0 T	3870 mm (base)	2680	85 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 600/max 1200) - long rear extension arms (min 775/ max 1550) engine power 2.6kw - 400V/3PH Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 600/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550). Potenza motore 2.6kw - 400V/3PH/50Hz
GT-V 40 FA X	4.0 T	4470 mm (+600mm)	2680	85 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 600/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 600mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 600/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 600mm
GT-V 40 FA XL	4.0 T	5070 mm (+1200mm)	2680	85 - 1940	2 post electro hydraulic lift with supporting crossbeam - short front extension arms (min 600/max 1200) - long rear extension arms (min 775/ max 1550) - engine power 2.6kw - 400V/3PH - Column extension 1200mm Sollevatore elettroidraulico a 2 colonne con traversa portante - bracci anteriori corti a 2 sfill (min 600/max 1200) - bracci posteriori lunghi a 1 sfilo (min 775/max 1550) - Potenza motore 2.6kw - 400V/3PH/50Hz. Prolungamento colonna 1200 mm



EXTENSION COLUMN
ESTENSIONI COLONNA



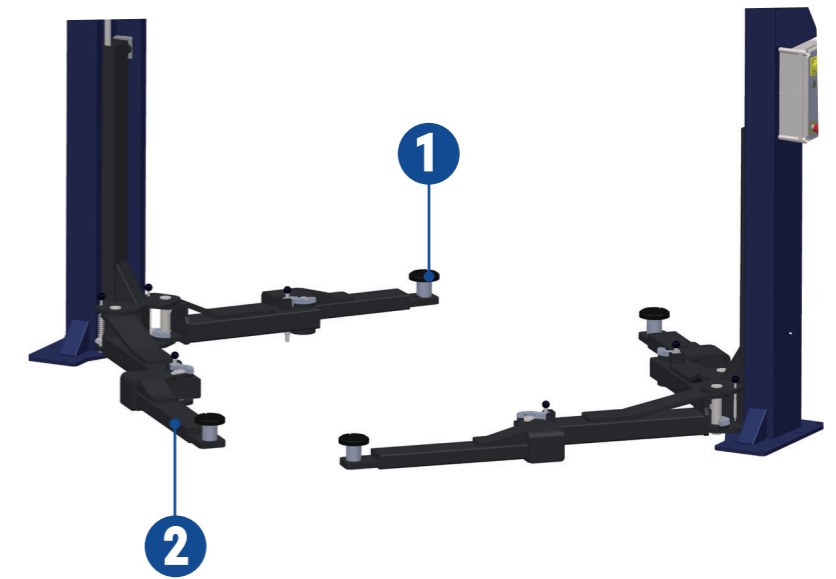
FOLDED ARM
QUADRO ELETTRICO



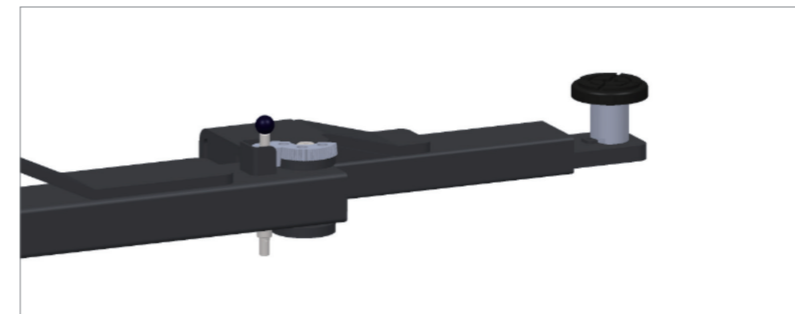
On request: 60mm / 160mm Extension kit
STANDARD COLOURS: BLU RAL 5002 - GREY RAL 7016

A richiesta kit prolunghe 60mm / 160mm
COLORI STANDARD: BLU RAL 5002 - GRIGIO RAL 7016

- 1 EXTENSION PAD
PROLUNGHE TAMPONE
- 2 ASSIMETRICAL 2 SET ARMS
2 SET DI BRACCI ASSIMMETRICI



4.000 Kg



SHORT ARM EXTENSION
ESTENSIONE BRACCI CORTI



CONTROL PANEL
QUADRO ELETTRICO

