

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

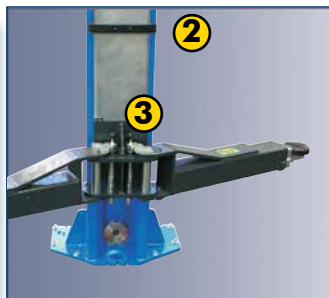
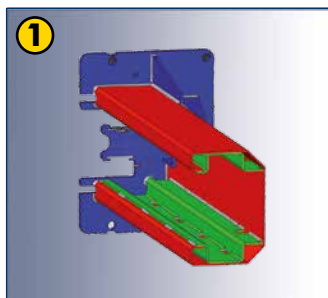
www.hpafaip.nt-rt.ru | | hip@nt-rt.ru

Технические характеристики на гидравлические домкраты S, электрогидравлические подъемники SUPERLIFT, C-LINE КОМПАНИИ **HPA-faip**

Виды товаров: электрогидравлические подколесные ножничные подъемники, гидравлические домкраты с пневматическим приводом для грузовых автомобилей и автобусов, реверсивные низкопрофильные электрогидравлические ножничные подъемники для легковых автомобилей, внедорожников и микроавтобусов, электрогидравлические двухстоечные подъемники с верхним подключением, электрогидравлические двухстоечные подъемники для небольшой высоты потолка и др.

P2C 255 C P2C 245 C

Electro-hydraulic two-post lifts



Technical data

Model	P2C 255C	P2C 245C
<input type="checkbox"/> Lift capacity	5500 kg	4500 kg
<input type="checkbox"/> Lifting time	45 s	
<input type="checkbox"/> Three phase motor	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Single phase motor	230V - 3kW - 1ph - 50 /60 Hz	
<input type="checkbox"/> Max. lifting height	2080 mm	
<input type="checkbox"/> Max. locking position	1957 - 2037 mm	
<input type="checkbox"/> Lift minimum height	100 mm	
<input type="checkbox"/> Height connection	4050/4620/5520 mm	



1. Internally reinforced column structure for little bending and internal cable guiding.
2. Rubber door protections.
3. Toothed sector arm rotation stop system.
4. Electro magnet safety release 24V.
5. Column extension set (Optional).
6. Four three-section symmetrical arms.

Supplied accessories

All models supplied with:

- Safety stop-bar included as standard.
- Two set of extension pads.

Optional accessories



A. 8-43300021

Set of 4 extension for pads, H=35 mm

B. 8-43300014

Set of 4 extension for pads, H=80 mm

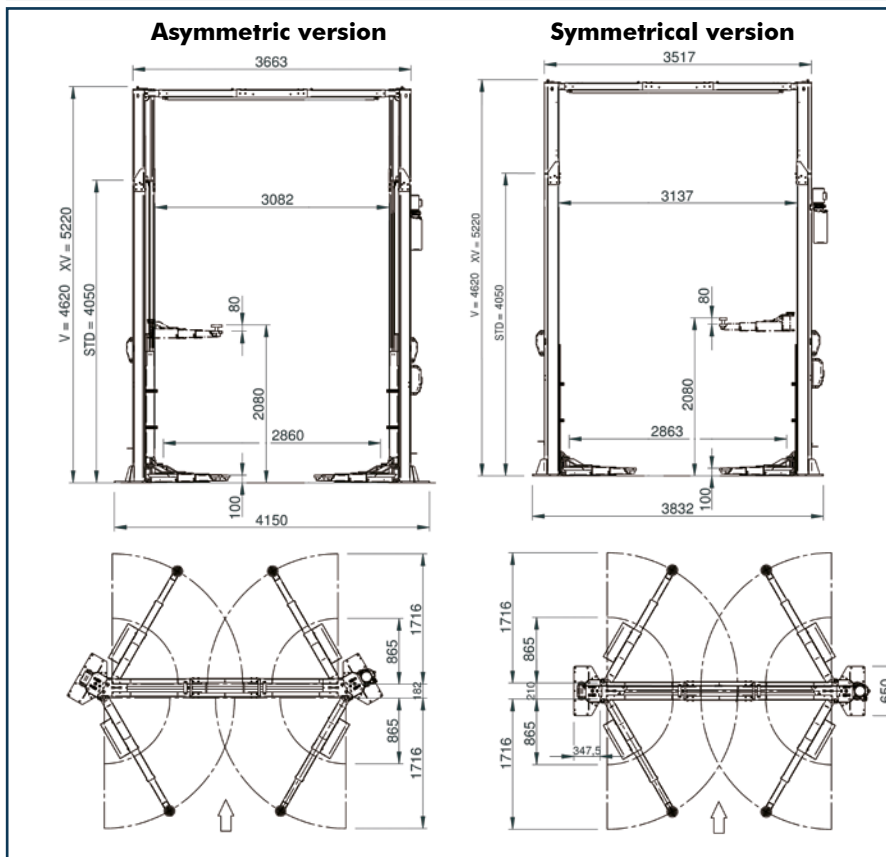
C. 8-43300015

Set of 4 extension for pads, H=140 mm

D. 8-43300016

Set of 4 adapters for Mercedes Sprinter

Dimensions



The illustrations, configurations and technical features in this publication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.



S 28

S 28 P

S 44

S 16

S 02

S 36

Sollevatori pneumo-idraulici
per autocarri, autobus
e veicoli leggeri

Air operated hydraulic jacks
for truck, buses and light vehicles

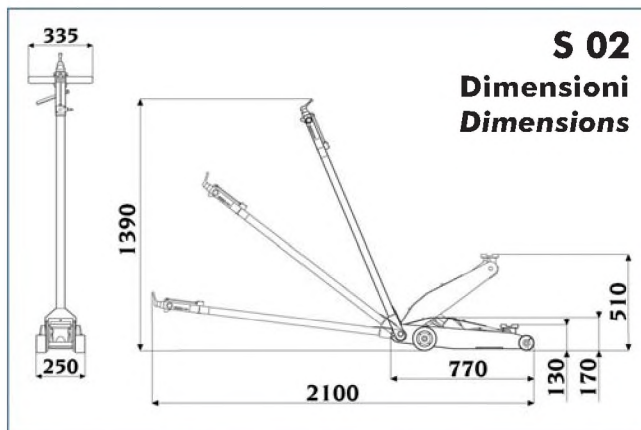


S 02 - S 16 - S 28
S 28 P - S 44 - S 36



S 02

S 02 è particolarmente adatto, per portata e dimensioni, a chi opera prevalentemente su furgoni e trasporto leggero. Il sistema di sollevamento è del tipo a pantografo.

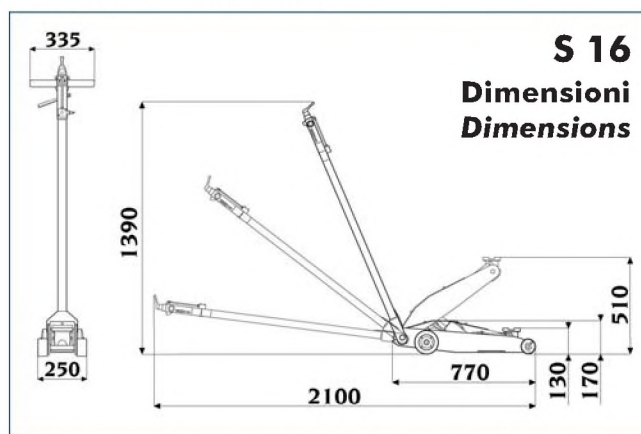


The **S 02** has capacity and dimensions tailored to the requirements of those working mainly on vans and light trucks. The lifting system is by pantograph.



S 16

S 16 è destinato ad un lavoro intensivo con mezzi pesanti e permette di raggiungere punti di presa molto interni. Il sistema di sollevamento è del tipo a pantografo con escursione di sollevamento fino a 650 mm dal suolo.

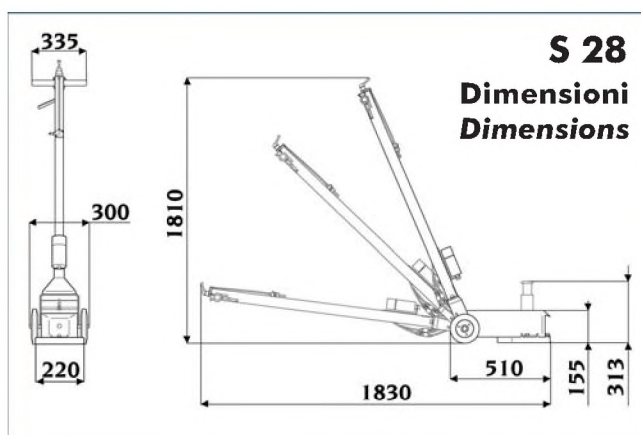


The **S 16** is intended for heavy-duty use on trucks and is able to reach lifting points a long way from the edge of the vehicle. The lifting system is by pantograph with maximum height of 650 mm.



S 28

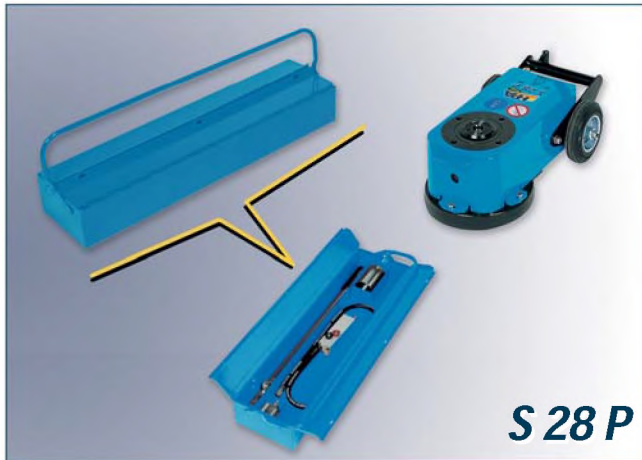
S 28: grazie alla contenuta altezza a riposo facilita notevolmente il sollevamento di mezzi con ridotta luce a terra. Il sistema di sollevamento è del tipo a cilindri verticali multistadio.



The **S 28** thanks to a very low-level when retracted, the **S 28** considerably simplifies the lifting of vehicles with low ground clearance. The lifting system is by multistage vertical cylinders.

Un'attrezzatura "personalizzata" per ogni esigenza di sollevamento.
A "customized" equipment to meet all lifting needs.

S 28 P - S 44
S 36



S 28 P

S 28 P: di caratteristiche analogo al S 28 è però facilissimo da trasportare e quindi adatto all'assistenza mobile. Il sistema di sollevamento è del tipo a cilindri verticali multistadio.



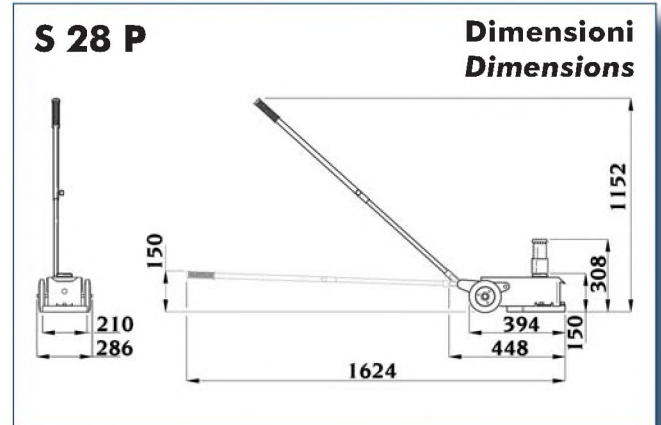
S 44

S 44: potenza e maneggevolezza sono le caratteristiche principali di questo modello. Il sistema di sollevamento è del tipo a cilindri verticali monostadio. L'escursione di alzata con prolunghe fornite di serie va da 235 mm fino a 605 mm.



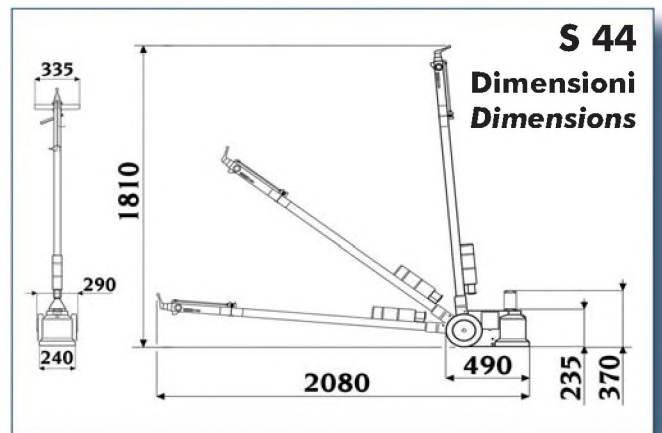
S 36

S 36 è estremamente robusto e potente, è soprattutto adatto a lavori estremi su mezzi pesanti. Il sistema di sollevamento è del tipo a cilindri verticali multistadio. L'escursione di sollevamento va da 175 mm a 560 mm (con prolunghe).



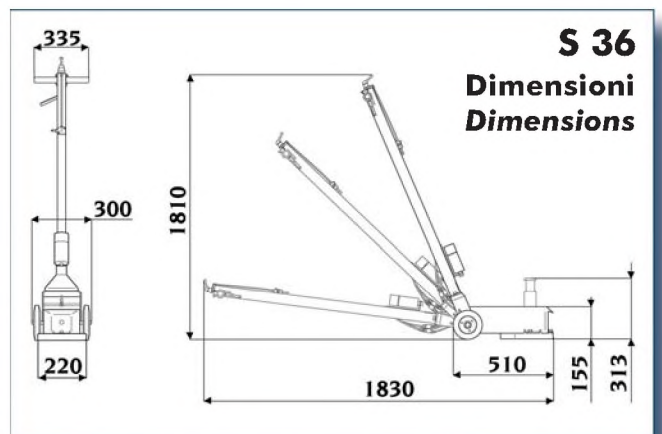
The **S 28 P** is similar to the S 28 but is also very portable, making it ideal for mobile service centres.

The lifting system is by multistage vertical cylinders.



The **S 44** power and handiness are the main features of this model. The lifting system is by single-stage vertical cylinders.

The lifting range with standard extensions is from 235 mm up to 605 mm.



The **S 36** impressively tough and powerful, is designed above all for the most demanding jobs on trucks.

The lifting system is by multistage vertical cylinders. The lifting range is from 175 mm to 560 mm (with extensions).

S 02 - S 16 -
S 28 - S 28 P -
S 44 - S 36 -

Sollevatori pneumo-idraulici per autocarri, autobus e furgoni.
Air operated hydraulic lift for trucks, buses and vans.



Dati tecnici	Technical data	S 02	S 16
<input type="checkbox"/> Portata massima	Max. capacity	2.000 kg	16.000 kg
<input type="checkbox"/> Portata massima 1° stadio	Max. capacity at 1st stage	-----	-----
<input type="checkbox"/> Portata massima 2° stadio	Max. capacity at 2nd stage	-----	-----
<input type="checkbox"/> Portata massima 3° stadio	Max. capacity at 3rd stage	-----	-----
<input type="checkbox"/> Pressione d'esercizio (pneumatica)	Operating pressure (air)	8 ÷ 10 bar	8 ÷ 10 bar
<input type="checkbox"/> Altezza minima di ingombro	Minimum bulk height	170 mm	197 mm
<input type="checkbox"/> Altezza minima di sollevamento	Minimum lifting height	130 mm	160 mm
<input type="checkbox"/> Altezza max. di sollevamento (senza prolunghe)	Max. lifting height (without extensions)	505 mm	640 mm
<input type="checkbox"/> Altezza max. di sollevamento (con prolunghe)	Max. lifting height (with extensions)	-----	-----
<input type="checkbox"/> Prolunga H=50 mm in dotazione	Extension H=50 mm as standard	-----	-----
<input type="checkbox"/> Prolunga H=55 mm in dotazione	Extension H=55 mm as standard	-----	-----
<input type="checkbox"/> Prolunga H=90 mm in dotazione	Extension H=90 mm as standard	-----	-----
<input type="checkbox"/> Prolunga H=100 mm in dotazione	Extension H=100 mm as standard	-----	-----
<input type="checkbox"/> Peso macchina	Machine weight	40 kg	116 kg
<input type="checkbox"/> Livello di rumorosità in servizio	Noise level when running	< 70 dB (A)	< 70 dB (A)

Dati tecnici	Technical data	S 28	S 28 P
<input type="checkbox"/> Portata massima	Max. capacity	28.000 kg	28.000 kg
<input type="checkbox"/> Portata massima 1° stadio	Max. capacity at 1st stage	28.000 kg	28.000 kg
<input type="checkbox"/> Portata massima 2° stadio	Max. capacity at 2nd stage	18.000 kg	18.000 kg
<input type="checkbox"/> Portata massima 3° stadio	Max. capacity at 3rd stage	-----	-----
<input type="checkbox"/> Pressione d'esercizio (pneumatica)	Operating pressure (air)	8,5 ÷ 10 bar	8,5 ÷ 10 bar
<input type="checkbox"/> Altezza minima di ingombro	Minimum bulk height	150 mm	150 mm
<input type="checkbox"/> Altezza minima di sollevamento	Minimum lifting height	160 mm	160 mm
<input type="checkbox"/> Altezza max. di sollevamento (senza prolunghe)	Max. lifting height (without extensions)	305 mm	305 mm
<input type="checkbox"/> Altezza max. di sollevamento (con prolunghe)	Max. lifting height (with extensions)	455 mm	455 mm
<input type="checkbox"/> Prolunga H=50 mm in dotazione	Extension H=50 mm as standard	1 pcs	1 pcs
<input type="checkbox"/> Prolunga H=55 mm in dotazione	Extension H=55 mm as standard	-----	-----
<input type="checkbox"/> Prolunga H=90 mm in dotazione	Extension H=90 mm as standard	-----	-----
<input type="checkbox"/> Prolunga H=100 mm in dotazione	Extension H=100 mm as standard	1 pcs	1 pcs
<input type="checkbox"/> Peso macchina	Machine weight	38 kg	38 kg
<input type="checkbox"/> Livello di rumorosità in servizio	Noise level when running	< 70 dB (A)	< 70 dB (A)

Dati tecnici	Technical data	S 44	S 36
<input type="checkbox"/> Portata massima	Max. capacity	40.000 kg	60.000 kg
<input type="checkbox"/> Portata massima 1° stadio	Max. capacity at 1st stage	40.000 kg	60.000 kg
<input type="checkbox"/> Portata massima 2° stadio	Max. capacity at 2nd stage	-----	40.000 kg
<input type="checkbox"/> Portata massima 3° stadio	Max. capacity at 3rd stage	-----	20.000 kg
<input type="checkbox"/> Pressione d'esercizio (pneumatica)	Operating pressure (air)	8 ÷ 10 bar	8 ÷ 10 bar
<input type="checkbox"/> Altezza minima di ingombro	Minimum bulk height	235 mm	175 mm
<input type="checkbox"/> Altezza minima di sollevamento	Minimum lifting height	240 mm	180 mm
<input type="checkbox"/> Altezza max. di sollevamento (senza prolunghe)	Max. lifting height (without extensions)	370 mm	410 mm
<input type="checkbox"/> Altezza max. di sollevamento (con prolunghe)	Max. lifting height (with extensions)	605 mm	560 mm
<input type="checkbox"/> Prolunga H=50 mm in dotazione	Extension H=50 mm as standard	-----	1 pcs
<input type="checkbox"/> Prolunga H=55 mm in dotazione	Extension H=55 mm as standard	1 pcs	-----
<input type="checkbox"/> Prolunga H=90 mm in dotazione	Extension H=90 mm as standard	2 pcs	-----
<input type="checkbox"/> Prolunga H=100 mm in dotazione	Extension H=100 mm as standard	-----	1 pcs
<input type="checkbox"/> Peso macchina	Machine weight	61 kg	82 kg
<input type="checkbox"/> Livello di rumorosità in servizio	Noise level when running	< 70 dB (A)	< 70 dB (A)



C-Line

Lifting Equipment

4500



5500



Electrohydraulic underwheel scissors type lift for total wheel alignment "CT" with:
- rear oscillating platforms and recesses for front turntables.

Auxiliary wheel release lift "LT".

Versions available:

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

Superlift 45/XC CT LT - Superlift 45/XC CT - Superlift 45/XC

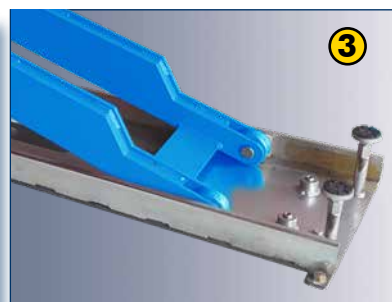


Electrohydraulic underwheel
scissors type lift

SUPERLIFT 45/XC
SUPERLIFT 55/XC

SUPERLIFT 45/XC
SUPERLIFT 55/XC

Electrohydraulic underwheel scissors type lift



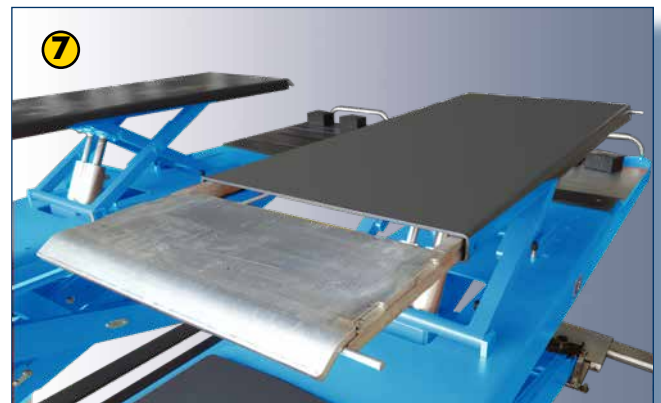
Main features

1. Lift table with double lifting cylinder to ensure a constant parallel lift movement.
2. Control unit with few essential keys and clear and intuitive functional icons.
3. The wheel alignment versions of the range already include the possibility of adjust the base frame.
4. Adjustable mechanical safety device, also for exact adjustment for wheel alignment.



Main features

- 5. Adjustable recess for the turntable.
- 6. Sliding plates with air central locking.
- 7. Lift table with double lifting cylinder and double extensions, in front and rear, which is very flexible, no movement of vehicle on the lift needed.
- 8. Double lifting lever to ensure a constant parallel lift movement.
- 9. Easy drive on with short and sturdy ramps due to very low height.



SUPERLIFT 45/XC SUPERLIFT 55/XC

Electrohydraulic underwheel scissors type lift

Supplied accessories

All models supplied with:

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

Optional accessories

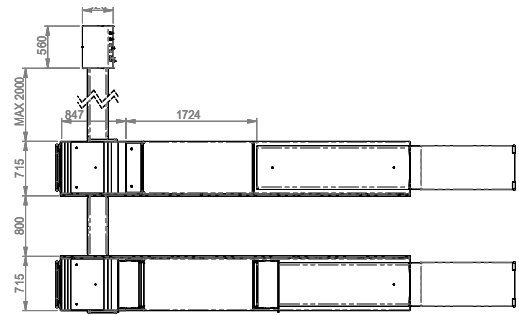
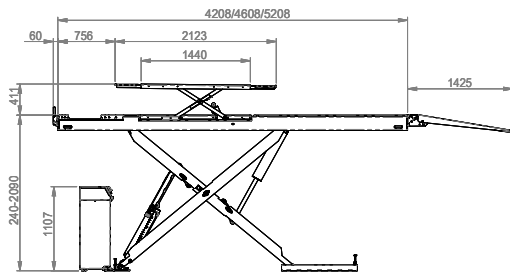
- Pair of cross pieces and pads for off-road vehicles.
- Kit for flush installations.

Technical data

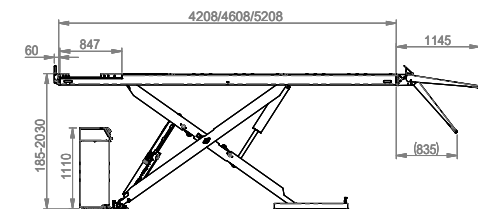
SUPERLIFT	45/XC	55/XC
Main lift capacity	4500 kg	5500 kg
"LT" capacity	4000 kg	
Lifting time	45 s	
Motor	400/230V - 3kW - 3ph - 50 /60 Hz	
Main lift max. lifting height	2010 / 2030 / 2090 mm	
"LT" max. lifting height	411 mm	
Lift minimum height	165 / 185 / 240 mm	
Runboard length	4208 mm	4608 / 5208 mm

Dimensions

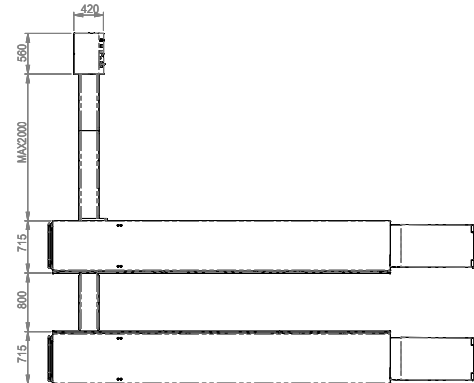
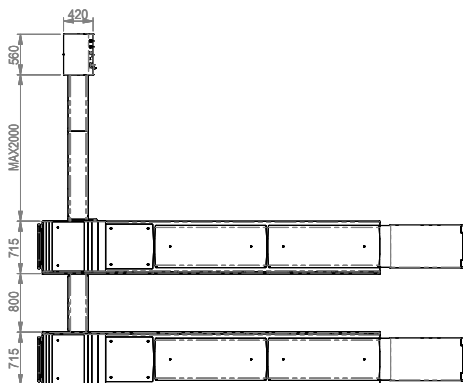
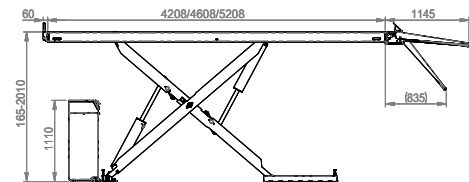
S.LIFT 45-55/XC CT LT



S.LIFT 45-55/XC CT



S.LIFT 45-55/XC



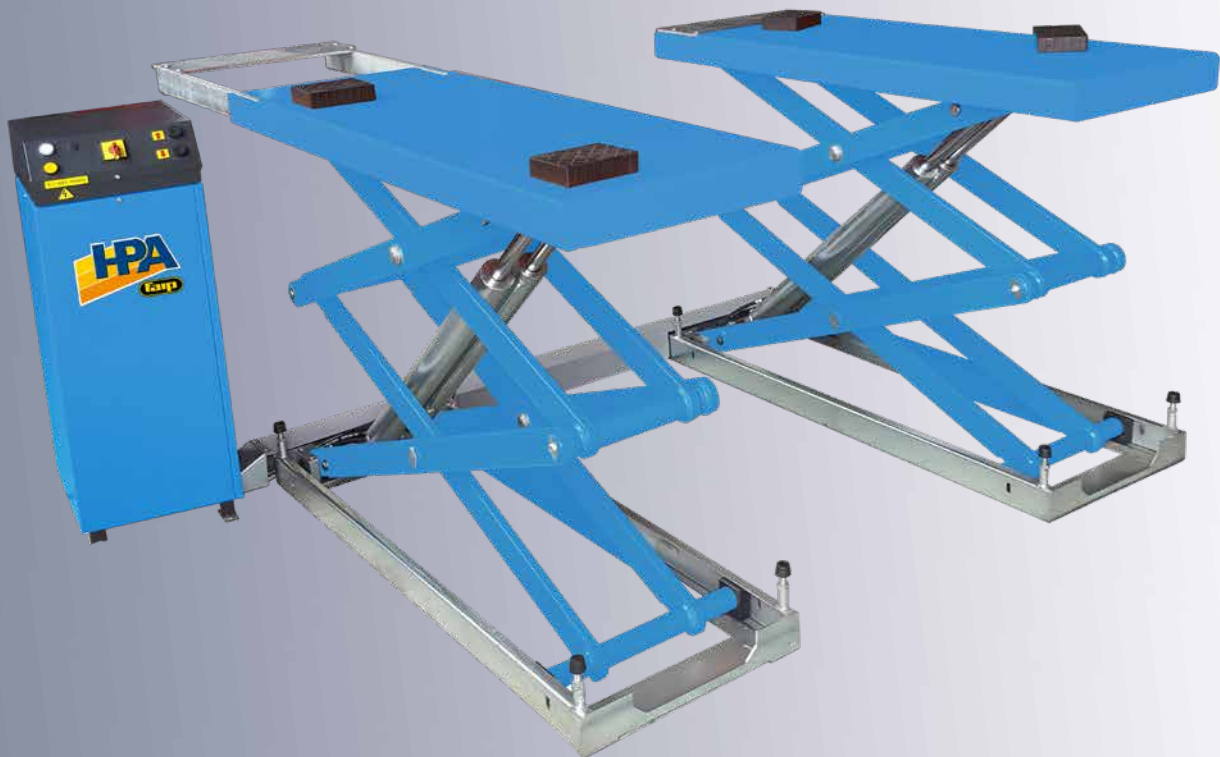
C-Line

Lifting Equipment

4000



3600



Electrohydraulic underbody scissors type lift, for tyre specialists, car workshops, and body repairers.
Runboards alignment by **MASTER/SLAVE** system .
Runboard available with extensions only. Configuration for flush installation.

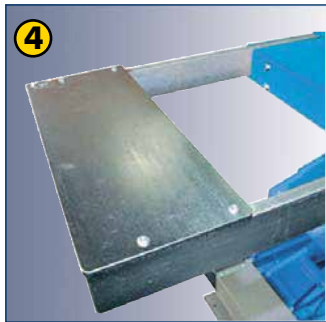
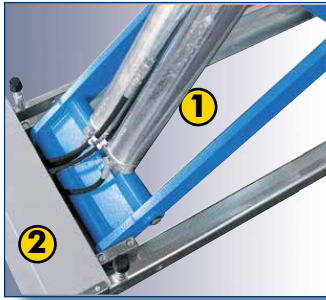


Electrohydraulic underbody
scissors type lift

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

SUPERLIFT 40-2STC E SUPERLIFT 36-2STC E

Electrohydraulic underbody scissors type lift



Technical data

Model	40-2STC E	36-2STC E
<input type="checkbox"/> Lift capacity	4000 kg	3600 kg
<input type="checkbox"/> Lifting time	45 s	
<input type="checkbox"/> Three phase motor	230/400V - 3kW - 3Ph - 50/60Hz	
<input type="checkbox"/> Single phase motor	230V - 3kW - 1ph - 50/60 Hz	
<input type="checkbox"/> Max. lifting height	2020 mm	
<input type="checkbox"/> Lift minimum height	290 mm	270 mm

- 1-2.** Strong support of cylinder and removable connections on base and runway for simpler maintenance.
- 3.** Generously sized, self-lubricating sliding blocks.
- 4.** Runway with pull-out extension.
- 5.** Adjustment bolts with rubber to cushion the end of the stroke.

Supplied accessories

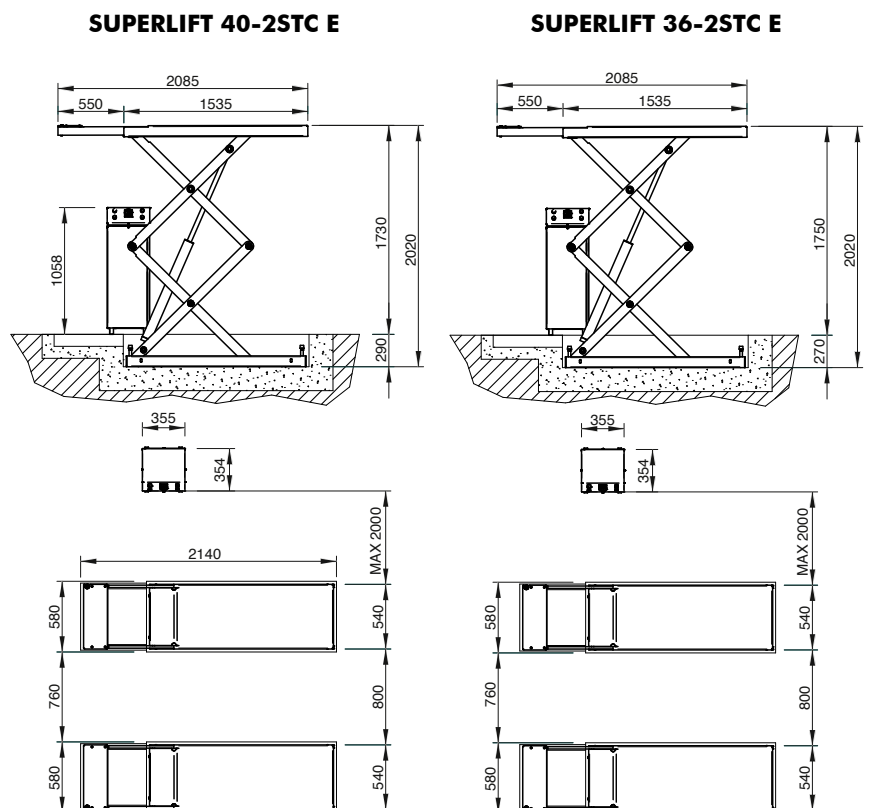
All models supplied with:

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

Optional accessories

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

Dimensions



C-Line

Lifting Equipment

3600



3200



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

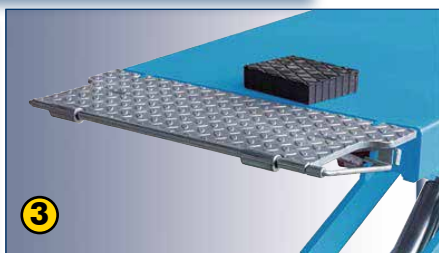


Electrohydraulic underbody
double scissors type lift

SUPERLIFT 36-2XC EF
SUPERLIFT 32-2XC EF

SUPERLIFT 36-2XC EF SUPERLIFT 32-2XC EF

Electrohydraulic underbody double scissors type lift



Technical data

Model	Superlift 36-2XC EF	Superlift 32-2XC EF
<input type="checkbox"/> Lift capacity	3600 kg	3200 kg
<input type="checkbox"/> Lifting time	45 s	
<input type="checkbox"/> Three phase motor	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Single phase motor	230V - 3kW - 1ph - 50 /60 Hz	
<input type="checkbox"/> Max. lifting height	1890 mm	
<input type="checkbox"/> Lift minimum height	110 mm	105 mm

1. Unique arm geometry for maximum stiffness and minimised space usage
2. Generously sized, self-lubricating sliding blocks.
3. Runways with suspended flaps which also act as vehicle access ramps.

4. Adjustment bolts with rubber to cushion the end of the stroke
5. Special lift linkage, for lifting loads even from the lowest lift height.

Supplied accessories

All models supplied with:

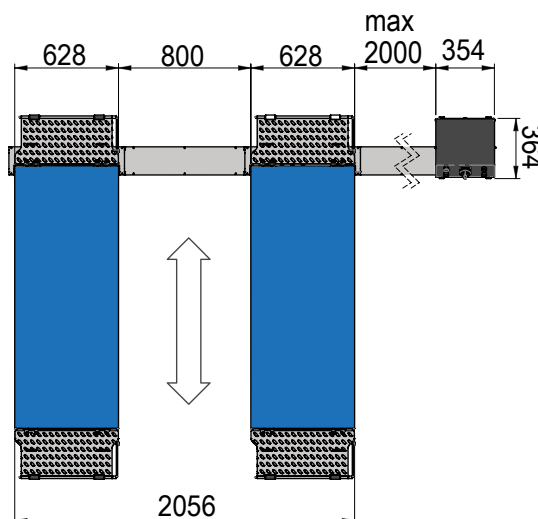
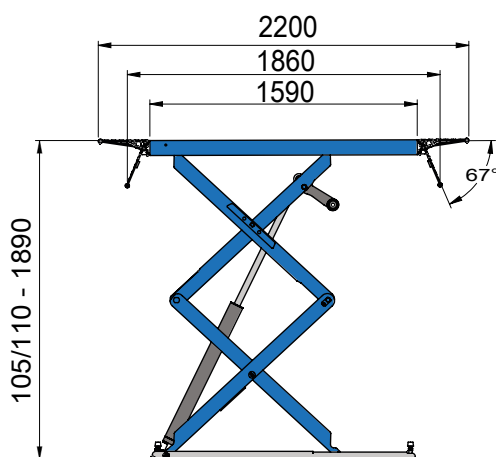
- Self-lubricating bushings on all rotating parts
- Set of 4 rubber pads

Optional accessories

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

Dimensions

SUPERLIFT 36-2XC EF / SUPERLIFT 32-2XC EF



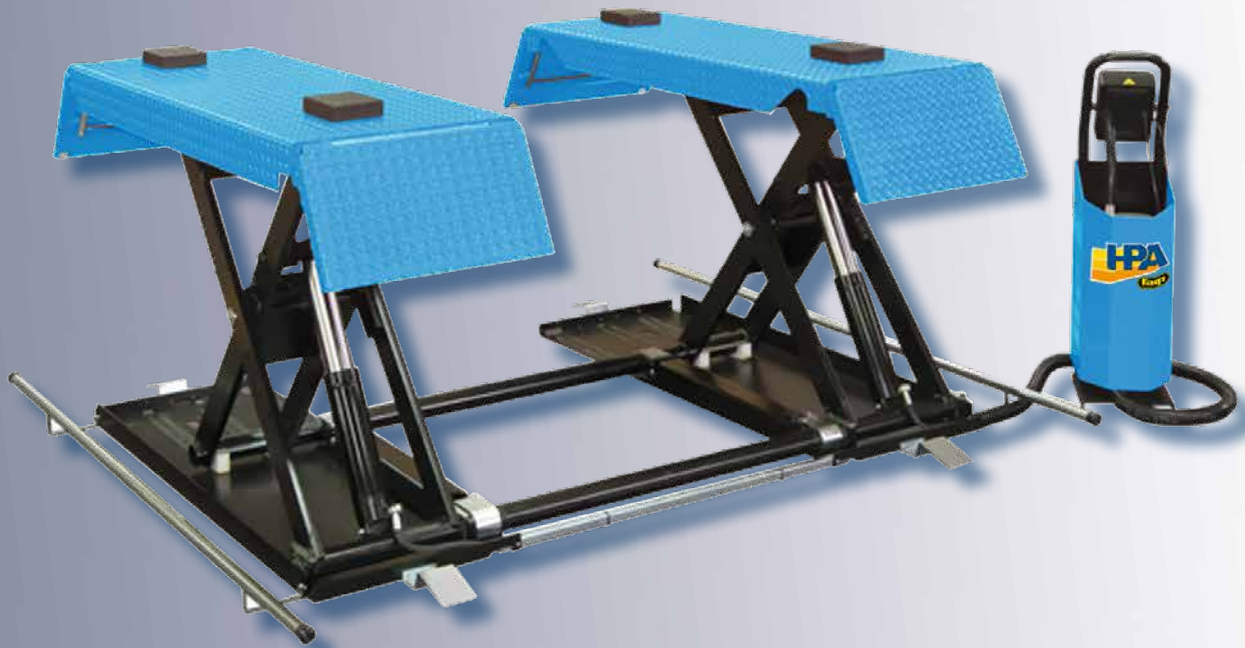
C-Line

Lifting Equipment

3600



3200



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

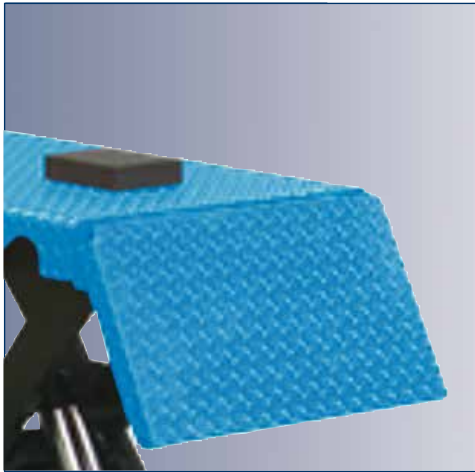


Reversible low-profile electrohydraulic scissors lift

SUPERLIFT 36-1XC B
SUPERLIFT 32-1XC B

SUPERLIFT 36-1XC B 32-1XC B

Reversible low-profile electrohydraulic scissors lift



Technical data

Model	Superlift 36-1XC B	Superlift 32-1XC B
<input type="checkbox"/> Lift capacity	3600 kg	3200 kg
<input type="checkbox"/> Lifting time	25 s	
<input type="checkbox"/> Three phase motor	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Single phase motor	230V - 3kW - 1ph - 50 /60 Hz	
<input type="checkbox"/> Max. lifting height	1000 mm	
<input type="checkbox"/> Lift minimum height	115 mm	

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

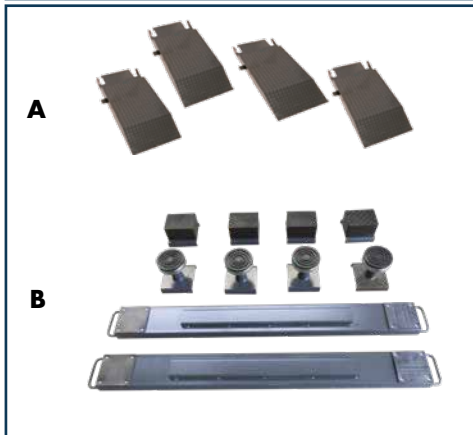


Supplied accessories

All models supplied with:

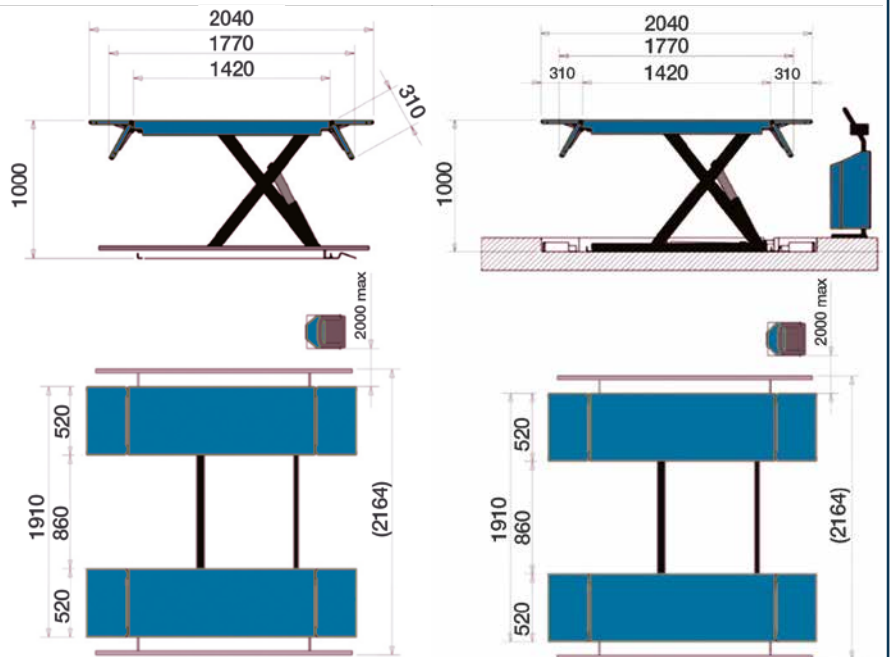
- Automatic engagement of mechanical safety locks with pneumatic release system.
- Anti-crushing foot guard.
- Set of 4 rubber pads.

Optional accessories



- A.** Extension ramps set (Optional)
- B.** Pair of cross pieces and pads for off-road vehicles

Dimensions



C-Line

Lifting Equipment



4500



3500



Electro-hydraulic two post lifts with base connection for low ceiling height.

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

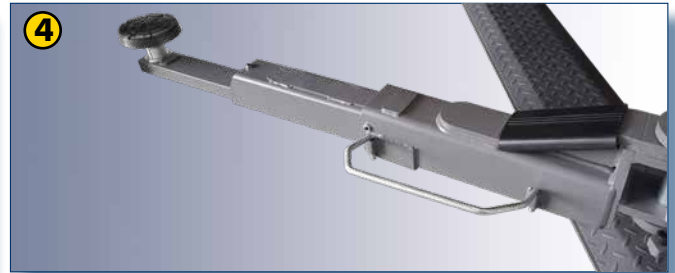
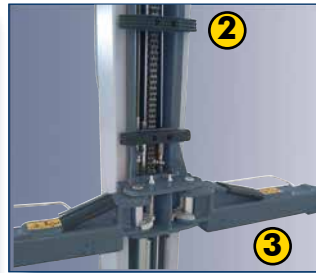
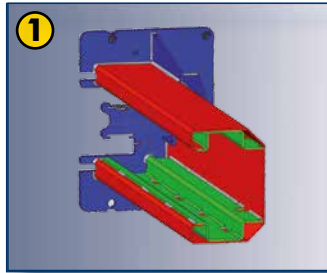
Three-stages asymmetrical lifting arms.



Electro-hydraulic two-post lifts

P2C 245C B

P2C 235C B



Technical data

Model	P2C 245C B	P2C 235C B
<input type="checkbox"/> Lift capacity	4500 kg	3500 kg
<input type="checkbox"/> Lifting time	40 s	
<input type="checkbox"/> Three phase motor	400/230V - 3kW - 3ph - 50 /60 Hz	
<input type="checkbox"/> Single phase motor	230V - 3kW - 1ph - 50 /60 Hz	
<input type="checkbox"/> Max. lifting height	2003 mm	
<input type="checkbox"/> Lift minimum height	100 mm	



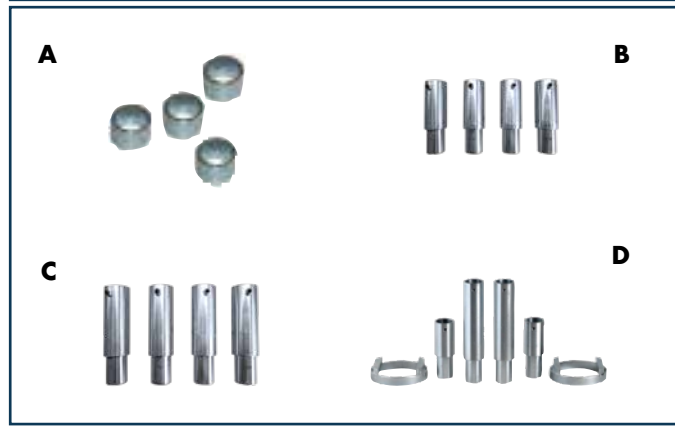
1. Internally reinforced column structure for little bending.
2. Rubber door protections.
3. Toothed sector arm rotation stop system.
4. Four three-section asymmetrical arms. Last section of arms very thin (30mm), for easy access to flat vehicles.
5. Double threaded lifting pad to ensure excellent vertical adjustment (95÷180 mm).

Supplied accessories

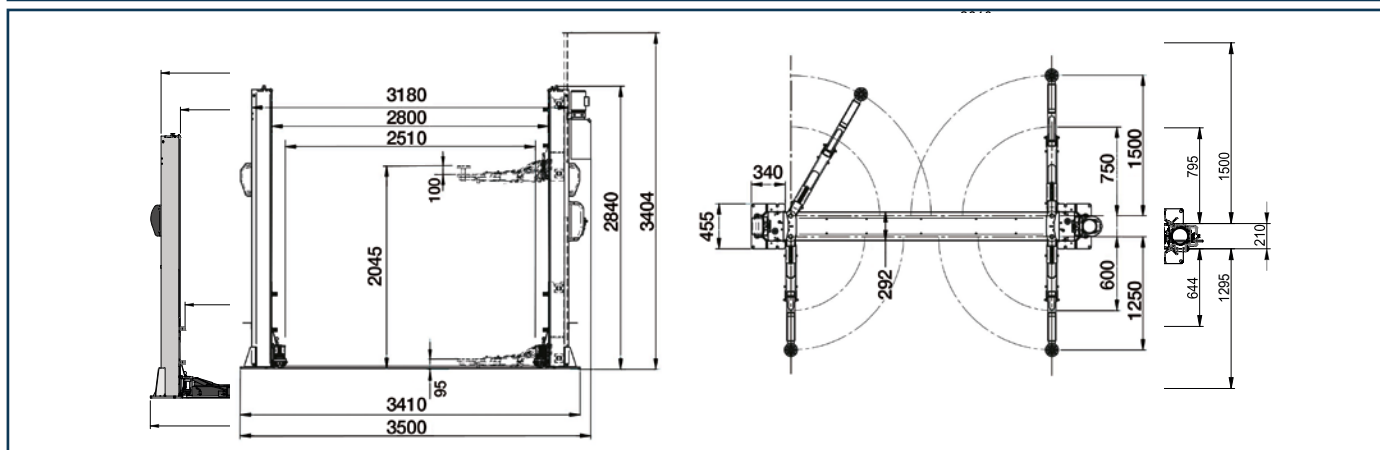
- All models supplied with:**
- Mechanical carriage support device on each column ensures optimum working safety.
 - Two set of extension pads.

- A. 8-43300021**
Set of 4 extension for pads, H=35 mm
- B. 8-43300014**
Set of 4 extension for pads, H=80 mm
- C. 8-43300015**
Set of 4 extension for pads, H=140 mm
- D. 8-43300016**
Set of 4 adapters for Mercedes Sprinter

Optional accessories



Dimensions



The illustrations, configurations and technical features in this publication are intended to present the product only, and are subject to variation. To ensure correct ordering, always refer to the current price list.

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

www.hpafaip.nt-rt.ru | | hip@nt-rt.ru