Floor-recessed lifts

JOLLIFT 1200 N

3000 kg max capacity 6600 lb

JOLLIFT 1235 N

3500 kg max capacity 7717 lb

JOLLIFT COMPACT 13-196-30 N

3000 kg max capacity 6600 lb

JOLLIFT COMPACT 13-220-35 N

3500 kg max capacity 7717 lb

JOLLIFT 1635 N

3500 kg max capacity 7717 lb

JOLLIFT 1835 N

3500 kg max capacity 7717 lb

1100 mm lifting height 43.30" 260 mm pit depth 10.23"

1100 mm lifting height 43.30" 260 mm pit depth 10.23"

1170 mm lifting height 46.06" 140 mm pit depth 5.51"

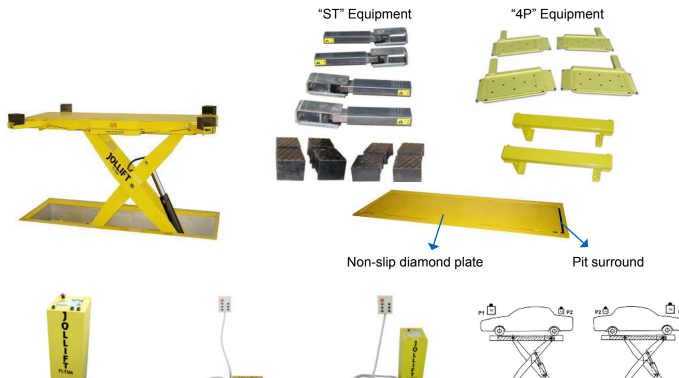
1170 mm lifting height 46.06" 140 mm pit depth 5.51"

1480 mm lifting height 59.20" 260 mm pit depth 10.40"

1640 mm lifting height 65.60" 300 mm pit depth 12.00'

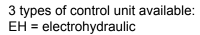
Main features

Lifting by rubber blocks and wheels free or by wheel lifting supports



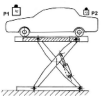


ΕH



PH = pneumohydraulic

PE = pneumo-electrohydraulic





Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift

Safety devices



Mechanical safety catch



Emergency stop button with lock against non-authorized use



Outer and inner wheel stops on the wheel lifting supports



Safety device stopping the lift on getting out of the pit, against damage to the underside of a vehicle



Safety device operating during lowering Acoustic signal operating during lowering



The telescopic lifting arms are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle

Main optional accessories









Tamponi JO RUB 70 high / adjustable pads

"4P" Option



4P – wheel lifting supports with crossbars available as an option on all floor-recessed models; driving over the lift becomes faster and the vehicle structure does not flex



AUT - Automatic device for opening/closing the lifting arms



Floor-recessed lifts

C





















■ JOLLIFT 1200 N

3000 kg max capacity 6600 lb 0 mm minimum height 0" 1100 mm lifting height 43.30" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)



EHElectrohydraulic
Control Unit

PHPneumohydraulic
Control Unit

PEPneumo-electrohydraulic
Control Unit

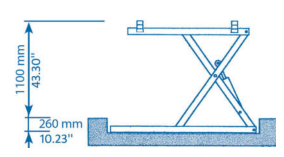
Minimum pit dimensions:

Length = 2000 mm / 78.74"

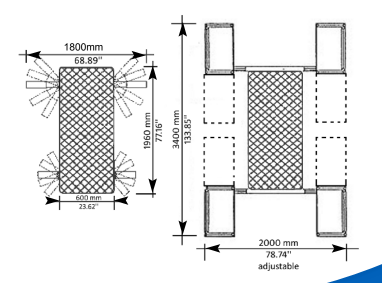
Width = 660 mm / 25.98" (with pit surround)

Width = 640 mm / 25.19" (without pit surround)

Depth = 260 mm / 10.23"







JOLLIFT 1235 N

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1100 mm lifting height 43.30" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)







EHElectrohydraulic
Control Unit



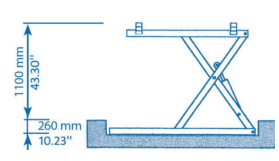
PHPneumohydraulic
Control Unit



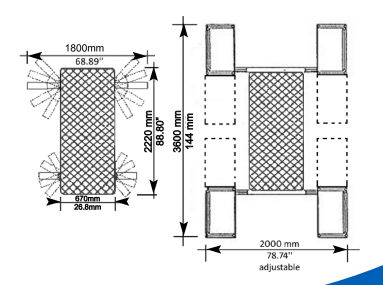
PEPneumo-electrohydraulic
Control Unit

Minimum pit dimensions:

Length = 2250 mm / 90.00" Width = 720 mm / 28.80" Depth = 260 mm / 10.23"







■ JOLLIFT COMPACT 13-196-30 N

3000 kg max capacity 6600 lb 0 mm minimum height 0" 1170 mm lifting height 46.06" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)

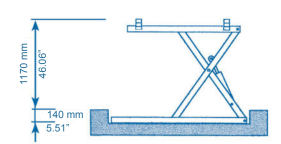


PH
Pneumohydraulic
Control Unit

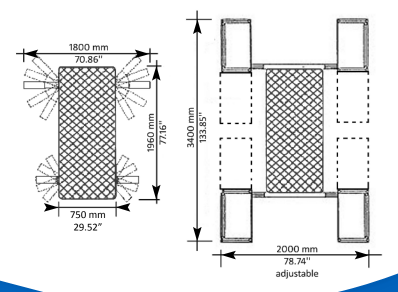
PEPneumo-electrohydraulic
Control Unit

Minimum pit dimensions:

Length = 2000 mm / 78.74" Width = 800 mm / 32.00 " Depth = 140 mm / 5.51"







■ JOLLIFT COMPACT 13-220-35 N

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1170 mm lifting height 46.06" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)







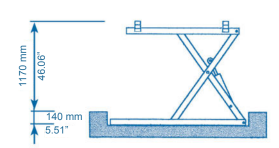


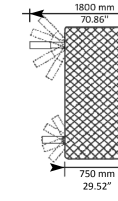
PH
Pneumohydraulic
Control Unit

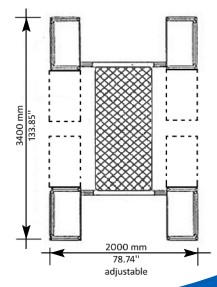
PEPneumo-electrohydraulic
Control Unit

Minimum pit dimensions:

Length = 2250 mm / 88.58" Width = 800 mm / 32.00 " Depth = 140 mm / 5.51"









JOLLIFT 1635 N

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1480 mm lifting height 58.26" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)



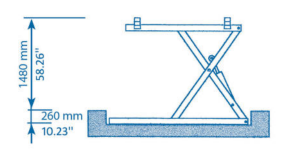
EHElectrohydraulic
Control Unit



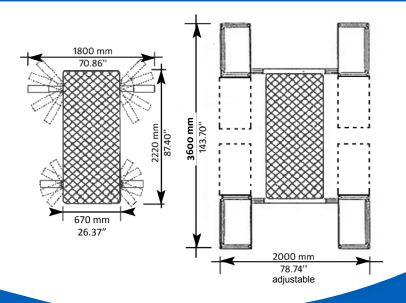
PEPneumo-electrohydraulic
Control Unit

Minimum pit dimensions

Length = 2250 mm / 88.58" Width = 720 mm / 28.34" Depth = 260 mm / 10.23"







JOLLIFT 1835 N

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1640 mm lifting height 65.60" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking (EN 1493:2022 Standard)







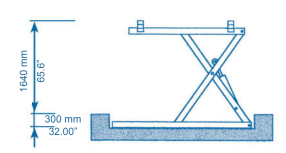




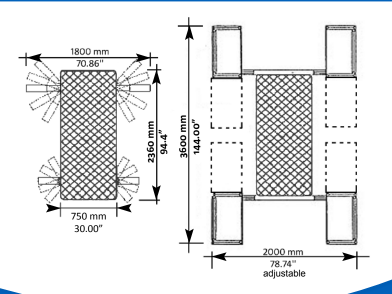
PEPneumo-electrohydraulic
Control Unit

Minimum pit dimensions:

Length = 2400 mm / 96.00" Width = 800 mm / 32.00" Depth = 300 mm / 12.00"







JOLLIFT MASTER L8

3000 kg maximum capacity 6600 lb

JOLLIFT 30

3000 kg maximum capacity 6600 lb

JOLLIFT 35

3500 kg maximum capacity 7717 lb

1440 mm lifting height 56.69" 130 mm minimum pit depth 5.11"

1000 mm lifting height 39.37" 260 mm pit depth 10.23"

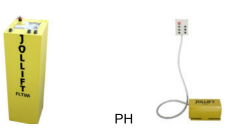
1360 mm lifting height 53.54" 300 mm pit depth 11.81"

Main features

Lifting by wheel lifting supports

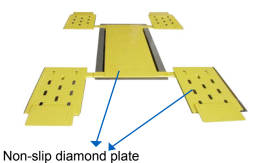


Standard lifting by wheel lifting supports

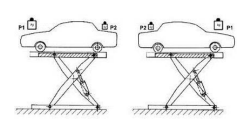


3 types of control unit available: EH = electrohydraulic PH = pneumohydraulic PE= pneumo-electrohydraulic

EΗ







Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift

Safety devices



Mechanical safety catch

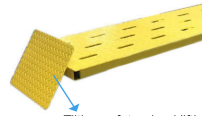


Emergency stop button with lock against non-authorized use



Safety device operating during lowering Acoustic signal during lowering

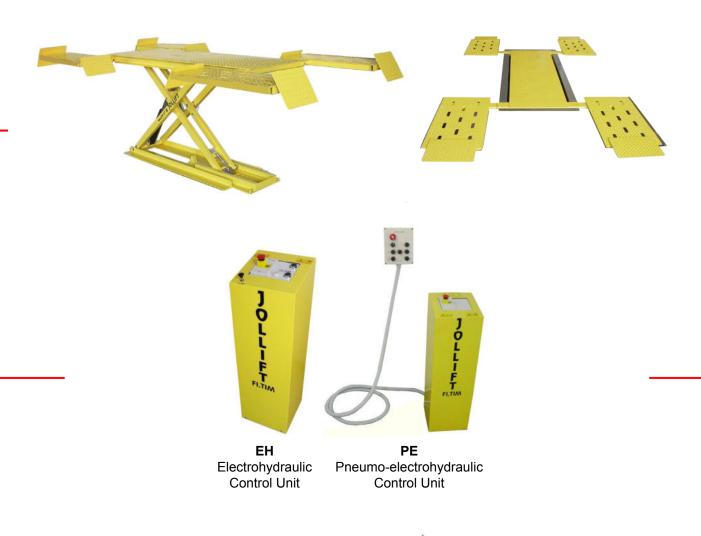


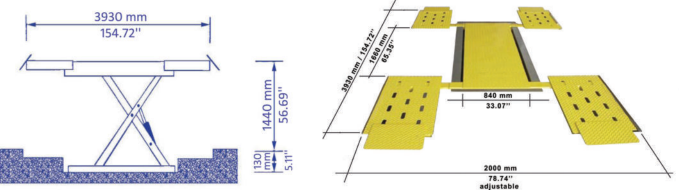


Tilting safety wheel lifting supports

■ JOLLIFT MASTER L8

3000 kg max capacity 6600 lb 0 mm minimum height 0" 1440 mm lifting height 56.69"

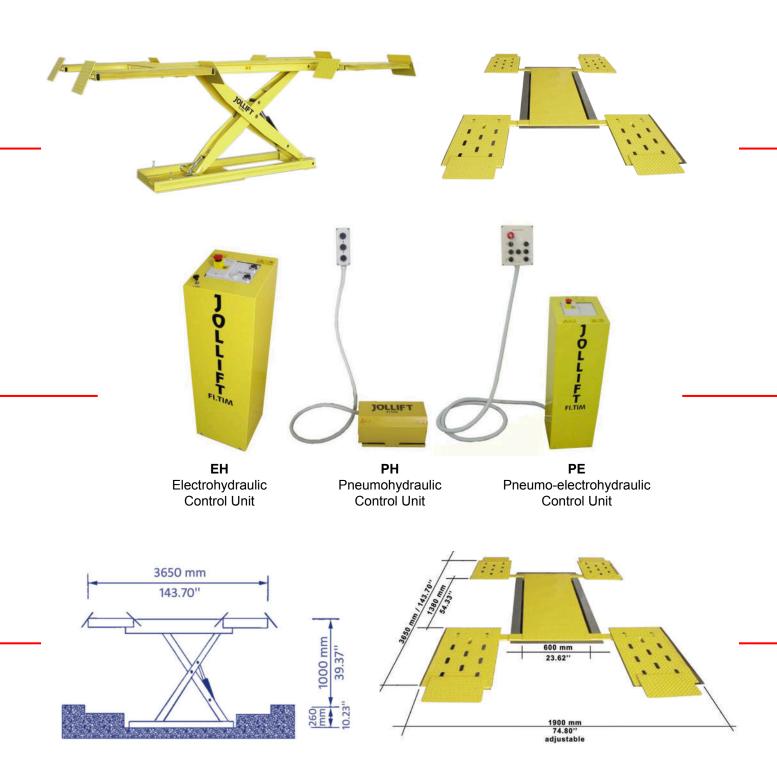






■ JOLLIFT 30

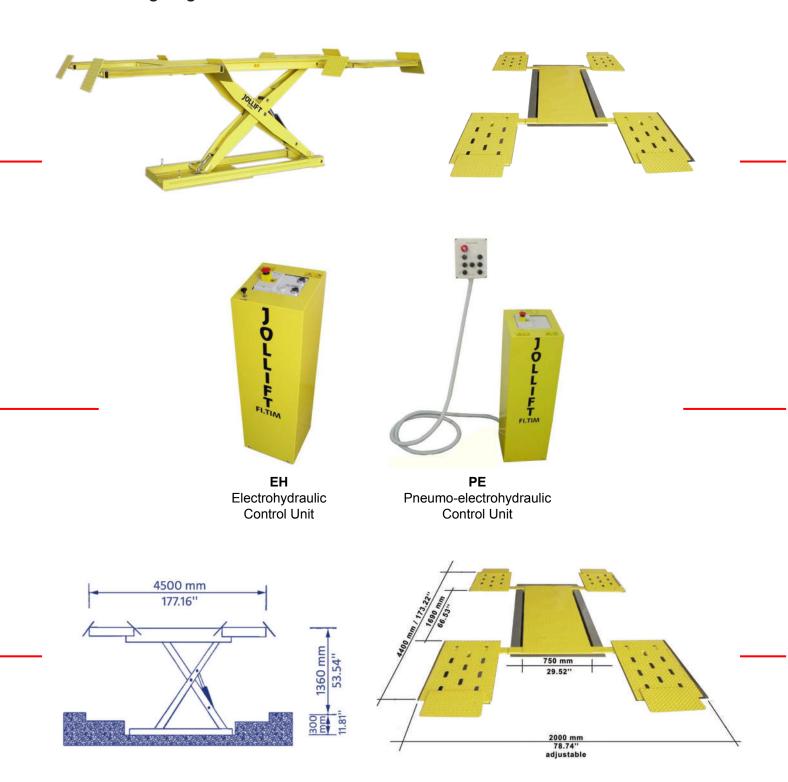
3000 kg max capacity 6600 lb 0 mm minimum height 0" 1000 mm lifting height 39.37"





JOLLIFT 35

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1360 mm lifting height 53.54"





JOLLIFT LB N

3500 kg maximum capacity 7717 lb

JOLLIFT FLEX 35 N

3500 kg maximum capacity 7717 lb

JOLLIFT 3.5 TON MAXI N

3500 kg maximum capacity 7717 lb

1480 mm lifting capacity 58.26 260 mm pit depth 10.23"

1640 mm lifting height 64.56" 300 mm pit depth 11.81"

1440 mm lifting height 56.69" 300 mm pit depth 11.81"

Main features

Lifting by rubber blocks and wheels free or by wheel lifting supports

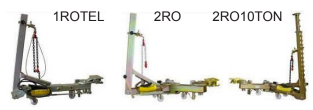


Reduced length of the upper platform for full access of the lower, front and back side of the vehicle

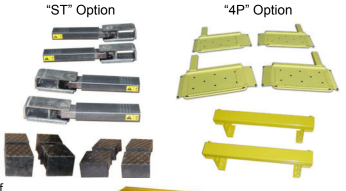


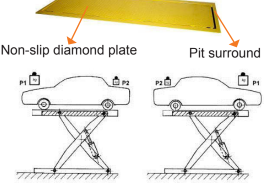
EH Electrohydraulic version

- 400 V 3phase (standard)
- 230 V 3phase or 1phase (on request)



3 traction arm models available that can be mounted on any point of the lifting platform





Reversible load, the heaviest side of the vehicle (motor side) on both sides of the lift



2 clamp models available that can be mounted comfortably when the vehicle has already been raised as they are independent from the lifting arms; FL08 clamps allow to raise the vehicle off the platform of the lift



Safety devices



Mechanical safety catch



Emergency stop button with lock against non-authorized use



Safety device stopping the lift when exiting the pit, against damage to the underside of a vehicle, and before entering the pit



The telescopic lifting arms are inside the footprint area of the vehicle that has been raised, for the safety of people working near the vehicle



Outer and inner wheel stops on the wheel lifting supports



Safety device operating during lowering Acoustic signal operating during lowering

Main optional accessories





AUT automatic device for opening/ closing the lifting arms





4P – wheel lifting supports with crossbars available as an option on all floor-recessed models; driving over the lift becomes faster and the vehicle structure does not flex



JO RUB 70 high / adjustable pads



RC - remote control





L











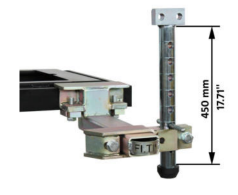








FL08 IN



ST 450 (optional accessory) For measuring systems



SC19 IN

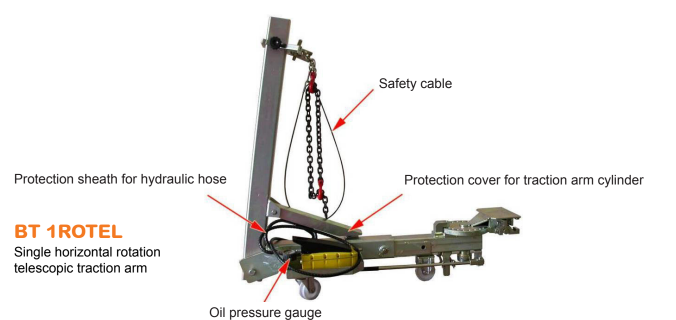


WITH HIGH RUBBER BLOCK



WITH LOW RUBBER BLOCK









CONTROL OF THE PARTY OF THE PAR



Double horizontal rotation traction arm

BT 2RO

Double horizontal rotation traction arm COMPACT

BT 2ROCOM

BT 2RO10TON

Double horizontal rotation traction arm with 10t cylinder power

BT 2RO10TON COM

Double horizontal rotation traction arm with 10t cylinder power COMPACT





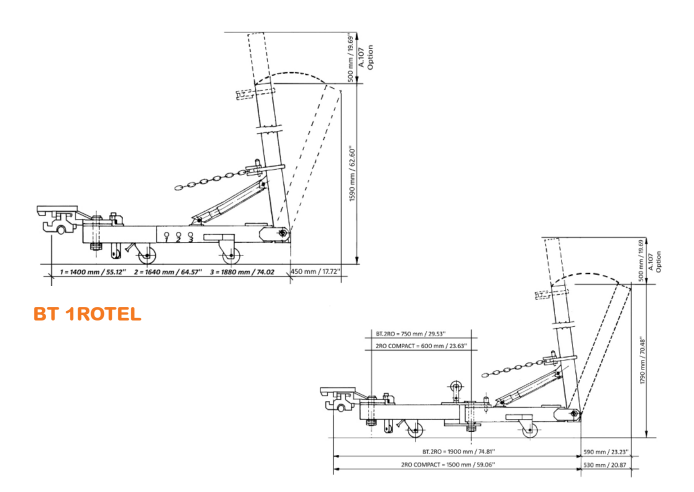
Roller for downward pulling (optional accessory for BT 1ROTEL traction arm)



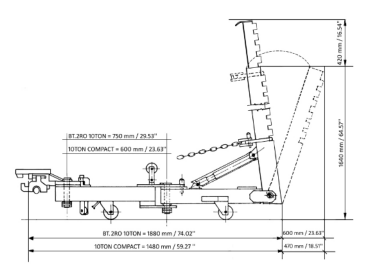
A 107

Vertical extension (optional accessory for BT 1ROTEL – BT 2RO – BT 2ROCOM traction arms)





BT 2ROCOM



BT 2RO10TON BT 2RO10TONCOM



JOLLIFT LB N

L

3500 kg max capacity 7717 lb 0 mm minimum height 0" 1480 mm lifting height 58.26" (to the top of rubber pads)

ST Version

With automatic lifting arm rotation locking and unlocking





LB N 1ROTELSC19



EH Electrohydraulic Control Unit



RC push button panel (optional accessory)



BT 1ROTEL



BT 2RO



BT 2RO10TON



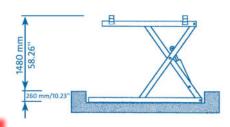
SC19 IN

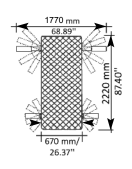


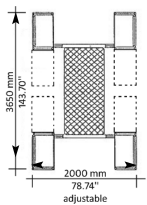
FL08 IN

Minimum pit dimensions:

Length = 2250 mm / 88.58" Width = 720 mm / 28.34 " Depth = 260 mm / 10.23"









■ JOLLIFT FLEX 35 N

3500 kg max capacity 7717 lb 0 mm lifting height 0" 1640 mm lifting height 64.56" (to the top of rubber pads)

ST Version

L

With automatic lifting arm rotation locking and unlocking







EH Electrohydraulic Control Unit



"RC" push button panel (optional accessory)



BT 1ROTEL



BT 2RO



BT 2RO10TON



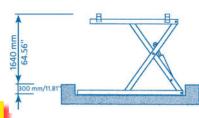
SC19 IN

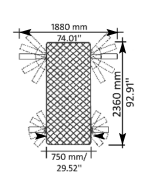


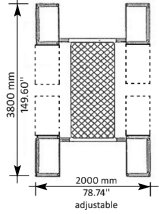
FL08 IN

Minimum pit dimensions:

Length = 2400 mm / 94.48" Width = 800 mm / 31.49" Depth = 300 mm / 11.81"









■ JOLLIFT 3.5 TON MAXI N

3500 kg max capacity 7717 lb 0 mm lifting height 0" 1440 mm lifting height 56.69" (to the top of rubber pads)

ST Version

L

With automatic lifting arm rotation locking and unlocking







3.5TON MAXI N 10TONFL08



EΗ Electrohydraulic Control Unit



"RC" push button panel (optional accessory)







BT 2RO10TON



FL08 IN

Minimum pit dimensions:

Length = 2400 mm / 94.48" Width = 800 mm / 31.49" Depth = 300 mm / 11.81"

