



# EXPORT CATALOGUE LIFTING EQUIPMENT AND ORIGINAL ACCESSORIES

#### **COLOR TABLE**

- 1) The standard company colour of our equipment is blue RAL 5015 ( $\rightarrow$  /25 or  $\rightarrow$  /26 Orange peel) and grey RAL 7016 (orange peel) for ramps, arms and all parts subject to wear and tear.
- 2) On demand other colours are available (see RAL table)\*.
- Below the table for the other colors:



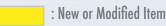
- Different colors subject to confirmation of the Export dept.
- \*: The equipment in different color than standard can be subject to surcharge.

ATTENTION!: The customisation kit is compulsory and must be always ordered together with the part-number of the selected lift.

The pictures included in the present illustraded catalogue, are only intended to show the product and are therefore not binding. The company reserves the right to make in every moment and without prior notice, any modification deemed necessary.

NEXION S.p.A. declines any responsibility for any complaint coming from the use of not original accessories or spares with consequent forfeiture of the CE conformity declaration.





## **INDEX**

LECTRO-HYDRAULIC UNDERWHEEL SCISSORS TYPE LIFTS	5	P2C 232N E	46
SUPERLIFT 65/XT	5	P2C 132N BP / P2C 132N	47
COMPULSORY ACCESSORIES FOR SUPERLIFT 65/XT	6	OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL P2C SERIES	48
SUPERLIFT 50/XT	7	P2C 130 B	50
COMPULSORY ACCESSORIES FOR SUPERLIFT 50/XT	8	COMPULSORY ACCESSORIES FOR ELECTRO-MECHANICAL TWO POST LIFT	51
OPTIONAL ACCESSORIES FOR SUPERLIFT 65/XT AND SUPERLIFT 50/XT	9	OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL TWO POST LIFT	51
SUPERLIFT 50/X SERIES	11		
SUPERLIFT 50/X LT SERIES	13		
SUPERLIFT 43/X SERIES	15	ELECTRO-HYDRAULIC TWO POST LIFTS	52
COMPULSORY ACCESSORIES FOR SUPERLIFT 50/X AND SUPERLIFT 43/X	16	P2C 255 HTS-XV	52
OPTIONAL ACCESSORIES FOR SUPERLIFT 50/X AND 43/X	17	P2C 250 HTS	53
		COMPULSORY ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT	54
		OPTIONAL ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT	55
NGROUND LIFT	20	P2C 240N HTS	56
NTRALIFT 35.2	20	P2C 240E HTS	57
2C 235.2 IL	21	COMPULSORY ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT	58
2C 255.2 IL		OPTIONAL ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT	59
COMPULSORY ACCESSORIES		P2C 232 H	61
OPTIONAL ACCESSORIES	24	COMPULSORY ACCESSORIES FOR P2C 232 H SERIES	62
		OPTIONAL ACCESSORIES FOR P2C 232 H SERIES	63
LECTRO-HYDRAULIC UNDERBODY SINGLE-SCISSORS TYPE LIFTS	27		
SUPERLIFT 35/30-1X SERIES	27	ELECTRO-HYDRAULIC FOUR POST LIFTS	64
COMPLETATION ACCESSORIES FOR SUPERLIFT 35/30-1X SERIES	29	P4C 450 CT LT	64
		P4C 450 W	65
		P4C 440 W L CT	66
LECTRO-HYDRAULIC UNDERBODY DOUBLE-SCISSORS TYPE LIFTS	32	P4C 440 B	67
SUPERLIFT 40/35/30-2X SERIES	32	COMPULSORY ACCESSORIES FOR P4C 450 AND P4C 440	68
COMPLETATION ACCESSORIES FOR	34	OPTIONAL ACCESSORIES FOR P4C 450 AND P4C 440	69
SUPERLIFT 40/35/30-2X SERIES	34		
OPTIONAL ACCESSORIES FOR SUPERLIFT 40/35/30-2X SERIES	35		
SUPERLIFT 35/30-2XE	37	CAR LIFTING PLATFORM	71
OPTIONAL ACCESSORIES FOR SUPERLIFT 35/30-2XE SERIES	39	QUICKLIFT 99	71
SUPERLIFT 40/35-2ST	41	OPTIONAL ACCESSORIES FOR QUICKLIFT 99	72
SUPERLIFT 40/35-2STE	42		
COMPLETION ACCESSORIES FOR SUPERLIFT 40/35-2ST AND 40/35-2STE	43		
		SCISSORS TYPE BIKE LIFTS	73
		SUPERLIFT 600 BIKE	73
LECTRO-MECHANICAL TWO POST LIFTS	45	SUPERLIFT 300 BIKE	73
2C 250 E	45	OPTIONAL ACCESSORIES FOR SUPERLIFT 600 BIKE AND 300 BIKE	74
2C 240 EX	45		
2C 240N E	46		

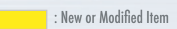
3



P2C 240N E

AIR-HYDRAULIC LIFTS (JACKS)	77
CRICKS SERIES	77
ELECTRO-MECHANICAL MOBILE LIFTING COLUMS	78
PCM 75	78
PCM 55	80
OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL MOBILE LIFTING COLUMS	82
ELECTRO-HYDRAULIC UNDERWHEEL SCISSORS TYPE LIFT	84
SUPERLIFT 100-200-300-400	84
COMPULSORY ACCESSORIES FOR SUPERLIFT 100-200-300-400	89
SPECIAL CONFIGURATION FOR SUPERLIFT 100-200-300-400	90
DIAGRAM OF PACKING SPECIFICATION	91













# **SUPERLIFT 65/XT**



"LT" Capacity:





Main features: SUPERLIFT 65/XT CT LT PG8







SUPERLIFT 65/XT CT LT





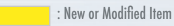
All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Emergency hand pump
- 1 Set of masonry screws
- 1 Operator's manual

#### **SUPERLIFT 65/XT**

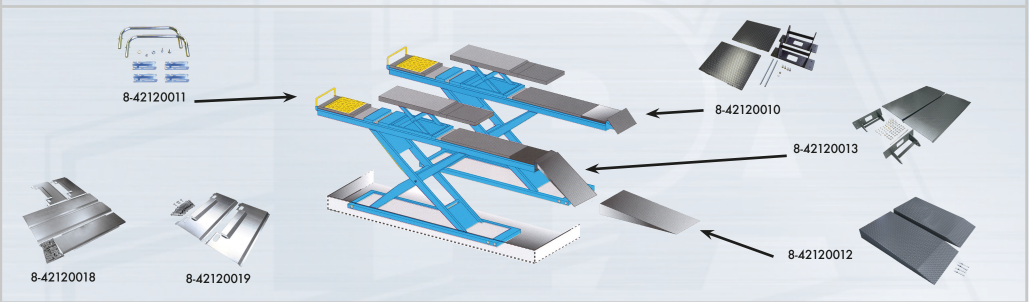
PN	Power Supply	Description
0-42209500/26	230-400V/3Ph/50-60Hz	SUPERLIFT 65/XT CT LT PG8
0-42209600/26	230-400V/3Ph/50-60Hz	SUPERLIFT 65/XT CT LT





## COMPULSORY ACCESSORIES FOR SUPERLIFT 65/XT

Note: lifts are in "naked version", they do not include "compulsory" accessories which complete setup. For your setup, please refer to the below table which includes all recommended versions.



		FLUSH INS	TALLATION		ON-FLOOR I	NSTALLATION		
PN	Description	Flush installation version	Steady way version	Floor ramps version	Hang ramps version	Steady way with floor ramps version	Steady way with hang ramps version	
8-42120010	Flap wheel stop kit	• (x1)	• (x2)	•		• (x2)		
8-42120013	Hang ramp kit				•		• (x2)	
8-42120011	Front wheel stop kit	•						
8-42120012	Floor ramp kit					• (x2)		
8-42120018	On floor installation kit			•		•	•	
8-42120019	Flush installation kit							

6



<sup>• :</sup> Compatible accessory supplied on REQUEST.



: Compatible accessory supplied as STANDARD.• : Compatible accessory supplied on REQUEST.









# **SUPERLIFT 50/XT**





"LT" Capacity:





Main features: SUPERLIFT 50/XT CT LT





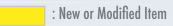
All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Emergency hand pump
- 1 Set of masonry screws
- 1 Operator's manual

#### **SUPERLIFT 50/XT**

PN	Power Supply	Description
0-42209700/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/XT CT LT

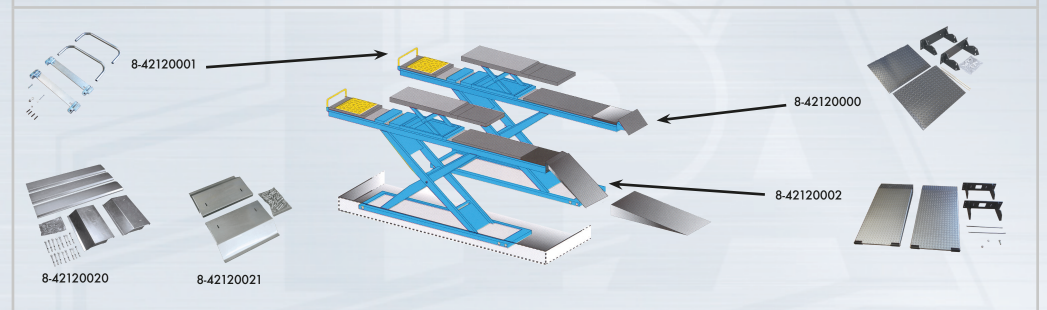






## COMPULSORY ACCESSORIES FOR SUPERLIFT 50/XT

Note: lifts are in "naked version", they do not include "compulsory" accessories which complete setup. For your setup, please refer to the below table which includes all recommended versions.



		FLUSH INSTA	ALLATION	ON-FLOOR	RINSTALLATION	
PN	Description	Flush installation version	Steady way version	Hang ramps version	Steady way with hang ramps version	
8-42120000	Flap wheel stop kit	• (x1)	• (x2)			
8-42120002	Hang ramp kit			•	• (x2)	
8-42120001	Front wheel stop kit	•		•		
8-42120020	On floor installation kit			•	•	
8-42120021	Flush installation kit	•				

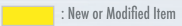


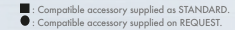


# OPTIONAL ACCESSORIES FOR SUPERLIFT 65/XT AND SUPERLIFT 50/XT

	OPTIONAL ACCESSORIES F	OR SUPERLIFT 65/XT AND SUPERLIFT 50/XT	LT PG8	<u> </u>	5
PN	Picture	Description	65/XT CT LT PG8	65/XT CT LT	50/XT CT LT
8-43300015		Set of four 140 mm. pads for vans.	•	•	•
8-43300014		Set of four 80 mm. pads for vans.	•	•	•
8-43300021		Set of four 35 mm. spacers for arm pads.	•	•	•
8-42120003		Complete low-voltage lighting kit.	•	•	•
8-42120006		Pipe and cables extension kit L=2 m.	•	•	•
8-42120007		Support column set for crossbeam.	•	•	•







# OPTIONAL ACCESSORIES FOR SUPERLIFT 65/XT AND SUPERLIFT 50/XT

PN	Picture	Description	65/XT CT	65/XT CT	50/XT CT
8-42120014	S. A.	Pipe protection cover L=1 m.	•	•	
8-42120015	27,77	90° <b>angle pipe protection</b> cover.	•	•	
8-42120008	to.	Pipe protection cover L=1 m.	\		•
8-42120009		90° angle pipe protection cover.			•















# **SUPERLIFT 50/X SERIES** (WITHOUT LIFT TABLE "LT")

- 1 Set of masonry screws - 1 Operator's manual





**SUPERLIFT 50/X SERIES** 

PN	Power Supply	Description
0-42208400/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X
0-42208700/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT
0-42207110/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X PG2
0-42207120/26	400V/3Ph/50Hz	SUPERLIFT 50/X PG2 FAST
0-42207150/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X PG6
0-42207160/26	400V/3Ph/50Hz	SUPERLIFT 50/X PG6 FAST
0-42207170/26	400V/3Ph/50Hz	SUPERLIFT 50/X PG6 WI FAST
0-42208800/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT PG2

Main features:

SUPERLIFT 50/X



SUPERLIFT 50/X CT





SUPERLIFT 50/X PG2 fast







SUPERLIFT 50/X PG6 fast







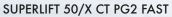
SUPERLIFT 50/X PG6 WI FAST









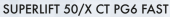




















SUPERLIFT 50/X CT PG6 WI FAST









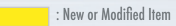






PN	Power Supply	Description
0-42208810/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT PG2 FAST
0-42208850/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT PG6
0-42208860/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT PG6 FAST
0-42208870/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT PG6 WI FAST (Wireless PG control)















**SUPERLIFT 50/X LT SERIES** (WITH LIFT TABLE "LT")



"LT" Capacity:





**SUPERLIFT 50/X LT SERIES** 

All models supplied with: - 1 Set of 4 hard rubber blocks

- 1 Emergency hand pump
- 1 Set of masonry screws
- 1 Operator's manual

#### Main features:

SUPERLIFT 50/X LT



SUPERLIFT 50/X CT LT



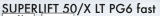


SUPERLIFT 50/X LT PG2 fast















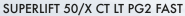
SUPERLIFT 50/X LT PG6 WI FAST

















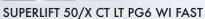












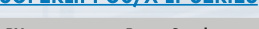












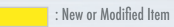
PN	Power Supply	Description
0-42208500/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X LT
0-42208900/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT LT
0-42208600/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X LT PG2
0-42208610/26	400V/3Ph/50Hz	SUPERLIFT 50/X LT PG2 FAST
0-42208650/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X LT PG6
0-42208660/26	400V/3Ph/50Hz	SUPERLIFT 50/X LT PG6 FAST
0-42208670/26	400V/3Ph/50Hz	SUPERLIFT 50/X LT PG6 WI FAST (Wireless PG control)





PN	Power Supply	Description	
0-42209000/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT LT PG2	
0-42209010/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT LT PG2 FAST	
0-42206830/26	230-400V/3Ph/50-60Hz	SUPERLIFT 50/X CT LT PG6	
0-42209060/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT LT PG6 FAST	
0-42206870/26	400V/3Ph/50Hz	SUPERLIFT 50/X CT LT PG6 WI FAST (Wireless PG control)	











# **SUPERLIFT 43/X SERIES**



"LT" Capacity:





All models supplied with: - 1 Set of 4 hard rubber blocks \*

- 1 Emergency hand pump
- 1 Set of masonry screws
- 1 Operator's manual
- \* for model with "LT" only

Main features:

SUPERLIFT 43/X



SUPERLIFT 43/X CT













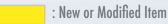






PN	Power Supply	Description	
0-42209100/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X	
0-42209102/26	230V/1Ph/50-60Hz	SUPERLIFT 43/X	
0-42209200/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X CT	
0-42213100/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X LT	
0-42209300/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X PG2	
0-42209310/26	400V/3Ph/50Hz	SUPERLIFT 43/X PG2 FAST	
0-42209400/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X CT LT (with Lift Table "LT")	
0-42209401/26	230V/1Ph/50-60Hz	SUPERLIFT 43/X CT LT (with Lift Table "LT")	
0-42209450/26	230-400V/3Ph/50-60Hz	SUPERLIFT 43/X CT LT (with Lift Table "LT") runway lenght 4200 mm	
0-42210100/26	400V/3Ph/50-60Hz	SUPERLIFT 43/X PG6 FAST	
0-42215360/26	400V/3Ph/50-60Hz	SUPERLIFT 43/X LT PG6 FAST	
0-42215460/26	400V/3Ph/50-60Hz	SUPERLIFT 43/X CT LT PG6 FAST	

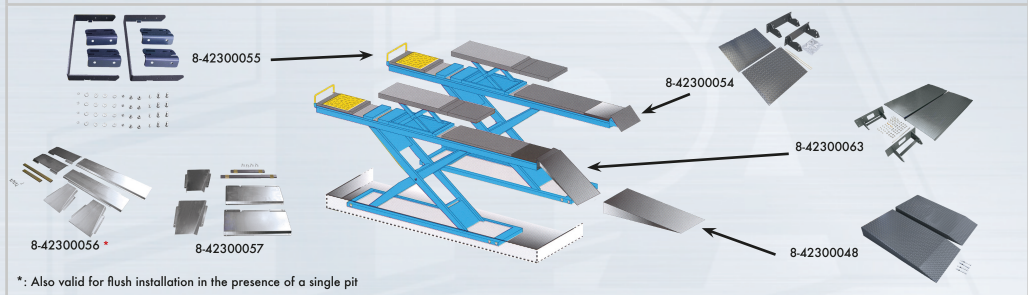






## COMPULSORY ACCESSORIES FOR SUPERLIFT 50/X AND SUPERLIFT 43/X

Note: lifts are in "naked version", they do not include "compulsory" accessories which complete setup. For your setup, please refer to the below table which includes all recommended versions.



		FLUSH INS	TALLATION					
PN	Description	Flush installation version	Steady way version	Floor ramps version	Hang ramps version	Steady way with floor ramps version	Steady way with hang ramps version	
8-42300054	Flap wheel stop kit	• (x1)	• (x2)	•		• (x2)		
8-42300063	Hang ramp kit				•		• (x2)	
8-42300055	Reclining front wheel stop kit			•	•			
8-42300048	Floor ramp kit L=1300mm			•		• (x2)		
8-42300056*	On floor installation kit			•	•	•	•	
8-42300057	Flush installation kit		•					

16

■ : Compatible accessory supplied as STANDARD.

• : Compatible accessory supplied on REQUEST.





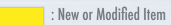
0	PTIONAL ACCESSORI	ES FOR SUPERLIFT 50/X AND 43/X			<b>,</b>	<u>ي</u>		5	PG			£ 5
PN	Picture	Description	50/X	50/X CT	50/X PG	50/X CT PG	50/X LT	50/X CT LT	50/X LT	43/X	43/X CT	43/X PG 43/X CT LT
8-42100015	2001	TRS22/P Pneumo-hydraulic scissors jacking beam.	•	•	•	•				•	•	•
8-42200008		TRS22/P Customization kit	•	•	•	•				•	•	•
<b>NE</b> 8-42100162	IMMAGINE NON DISPONIBILE	Optional air connection kit with hose reel (Attention: must be ordered together with the lift, it's not included with the scissor Jack)	•	•	•	•	•	•	•	•	•	• •
8-42300047		TXF Crossbar set (2 bars and 4 pads), L=1800 mm.					•	•	•	1	\	•
8-43300003	RX TX	Stop vehicle photocell kit.	•	•	•	•	•	•	•	•	•	• •
8-42300058		Turntables spacer kit for S.LIFT 50/X.						•			4	
8-42120029	TO A STATE OF THE	Turntables spacer kit for S.LIFT 43/X.										•





PN	Picture	Description	50/X	50/X CT	50/X PG	50/X CT PG	50/X LT	50/X CT LT	50/X LT PG	43/X	43/X CT	43/X PG
8-42300030		Extra long floor ramp kit (double stage).  - Closed: L = 1120 mm  - Open: L = 1920 mm  - Intermediate: L = 1520 mm	•	•	•	•	•	•	•	•	•	•
8-42300060		Complete low-voltage lighting kit.	•	•	•	•	•	•	•	•	•	•
8-42300064		Pipe extension kit L= 4m	7	t		t	t	Ħ	•	П		
8-42300095		Pipe extension kit L= 4m					•	•				
8-42300097		Pipe extension kit L= 4m		F	•	•						•
8-42300094		Pipe extension kit L= 4m		•						•	•	
8-42300080		Pipe extension kit L= 2m							•			
8-42300100		Pipe extension kit L= 2m		Г		Г	•	•				
8-42300102		Pipe extension kit L= 2m		T	•	•						
8-42300099		Pipe extension kit L= 2m	•	•	F			E			•	•
8-42300081	E.E.	Pipe protection cover L= 1m.	•	•	•	•	•	•	•	•	•	•





0	PTIONAL ACCESSORIE	S FOR SUPERLIFT 50/X AND 43/X			<b>(D</b>	. PG		5	D D			()	5
PN	Picture	Description	50/X	50/X CT	50/X PG	50/X CT PG	50/X LT	50/X CT LT	50/X LT PG	43/X	43/X CT	43/X PG	43/X CT LT
8-42300082	2777	90° angle pipe protection cover.	•	•	•	•	•	•	•	•	•	•	•
8-42300027		<b>Pad set</b> (4 pcs.) H = 80 mm.	•	•	•	•	•	•	•	•	•	•	•
8-42300028		<b>Pad set</b> (4 pcs.) H = 40 mm.	•	•	•	•	•	•	•	•	•	•	•
8-42300083		Frame set for flush installation.	•	•	•	•	•	•	•				
8-42120016		Frame set for flush installation.								•	•	•	•
8-42300084		Runway edges kit for SUPERLIFT 50/X.	•	•	•	•	•	•	•				
8-42120017		Runway edges kit for SUPERLIFT 43/X.								•	•	•	•
8-42120023	138 175	Shortened flap, adding an extra length of only 75mm, instead of 300mm with standard flap. Is especially useful for recessed installation into existing recess	•	•			•			•	•		•
<b>NE</b> 8-42120034	w! x2	Set of 2 filling pieces, 450mm - powder coated. Needed when no turning tables are used.		•		•		•			•		•





#### **INGROUND LIFT**



# **INTRALIFT 35.2**

- Electro-hydraulic twin-ram lift, superstructure with two flat lifting supports.
- Portata: 3.500 kg
- For repairs and maintenance
- Waterproof steel cassette

#### Hydraulic unit:

- Hard-chrome plated cylinder
- · Flexible synchronization and safety system
- Corrosion-free guiding elements
- · Hydraulic pump unit with immersed motor
- · Pneumatic emergency lowering
- Programmable pushbutton control unit

#### Superstructure:

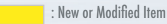
- Two lifting supports, lengthwise adjustable RAL 9006
- Rubber-coated, non-skid pads

#### **INTRALIFT 35.2**

PN	Power Supply	Description
		Hydraulic unit and steel cassette supplied separately
0-48100101/36	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for INTRALIFT 35.2 - stroke 1950 mm, compulsory
8-48200001		Compulsory customization kit for the hydraulic pump unit
8-48100014		Steel cassette (L=1350 mm - H= 2415 mm), compulsory
		Hydraulic unit pre-assembled in steel cassette
0-48100151	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for INTRALIFT 35.2 - stroke 1950 mm, pre-assembled from factory in steel cassette
8-48200001		Compulsory customization kit for the hydraulic pump unit
		Superstructures
8-48100035/36		Superstructure with flat lifting supports, lenght 140-200, min. wheel base 2200 mm, compulsory
8-48100015/36		Superstructure with flat lifting supports, lenght 160-220, min. wheel base 2400 mm, compulsory
8-48200031		Compulsory customization kit for the superstructure

Each lift is composed by three parts, each of them is compulsory to create a complete machine: hydraulic unit, steel cassette, superstructure





#### **INGROUND LIFT**

















# P2C 235.2 IL

- · Electro-hydraulic twin-ram lift, superstructure with arms.
- Portata: 3.500 kg
- For repairs and maintenance
- Waterproof steel cassette

#### Hydraulic unit:

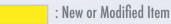
- Hard-chrome plated cylinder
- Flexible synchronization and safety system
- · Corrosion-free guiding elements
- Hydraulic pump unit with immersed motor
- · Pneumatic emergency lowering
- · Programmable pushbutton control unit Superstructure:
- Double telescopic arms (3-stages) RAL 7016
- · Internal arm locking system.

P2C 235.2 IL

PN	Power Supply	Description
		Hydraulic unit and steel cassette supplied separately
0-48100201/64	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for P2C 235.2 IL- stroke 1950 mm, compulsory
8-48200003		Compulsory customization kit for the hydraulic pump unit
8-48100016		Steel cassette (L=2300 mm - H= 2415 mm), compulsory
		Hydraulic unit pre-assembled in steel cassette
0-48100251	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for P2C 235.2 IL, stroke 1950 mm, pre-assembled from factory in steel cassette
8-4820003		Compulsory customization kit
		Superstructure
8-48100017/00		Superstructure with swivel arms for P2C 235.2 IL, universal lifting area, min. height 95 mm
8-48200032		Compulsory customization kit for the superstructure

10 liter hydraulic oil, viscosity 22, must be provided by the customer Each lift is composed by three parts, each of them is compulsory to create a complete machine: hydraulic unit, steel cassette, superstructure





#### **INGROUND LIFT**





# P2C 255.2 IL

- Electro-hydraulic twin-ram lift, superstructure with arms.
- Portata: 5.500 kg
- For repairs and maintenance
- Waterproof steel cassette

#### Hydraulic unit:

- Hard-chrome plated cylinder
- Flexible synchronization and safety system
- Corrosion-free guiding elements
- Hydraulic pump unit with immersed motor
- · Pneumatic emergency lowering
- Programmable pushbutton control unit

#### Superstructure:

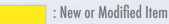
- Double telescopic arms (3-stages) RAL 7016
- Internal arm locking system.

PN	Power Supply	Description
		Hydraulic unit and steel cassette supplied separately
0-48100301/64	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for P2C 255.2 IL - stroke 1860 mm, compulsory
8-48200004		Compulsory customization kit for the hydraulic pump unit
8-48100018		Steel cassette (L=2150 mm - H= 2455 mm), compulsory
		Hydraulic unit pre-assembled in steel cassette
0-48100351	230-400V/3PH +N+PE/50Hz/16A	Hydraulic unit for P2C 255.2 IL - stroke 1860 mm, pre-assembled from factory in steel cassette
8-48200004		Compulsory customization kit
		Superstructure
8-48100055/64		<b>Superstructure</b> with swivel arms for P2C 255.2 IL, universal lifting area, Ø50 mm hole for lifting pads, with Ø50-40 mm reducers, min. height 135 mm, COMPULSORY
8-48200033		Compulsory customization kit for the superstructure

17 liter hydraulic oil, viscosity 22, must be provided by the customer

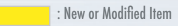
Each lift is composed by three parts, each of them is compulsory to create a complete machine: hydraulic unit, steel cassette, superstructure

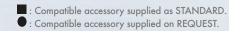






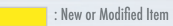






		OPTIONAL ACCESSORIES	NTRALIFT 35.2	5.2 IL	5.2 IL
PN	Picture	Description	INIKAL	P2C 235.2 IL	P2C 255.2 IL
NX1208101		Traverse of installation of inground lift steel cassette 160x85x2000 (reusable, 2 pcs are needed for 1 cassette)	•	•	•
8-48100007		Surcharge for set of sliding xy-heads (1 set = 4 pieces) to be ordered together with the superstructure, RECOMMENDED	•		
8-48100008		Rubber blocks 40mm, 120x120xØ100, 1 set = 4 pcs RECOMMENDED	•		
8-48100010		Rubber blocks 60 mm, 1 set = 4 pieces	•		
8-48100051		<b>Lifting pad extension</b> 65mm (1 Set = 4 pieces) RECOMMENDED	•	•	
8-48100012		Lifting pad extension 100 mm (1 Set = 4 pieces)	•	•	





OPTIONAL ACCESSORIES					
PN	Picture	Description	INTRALIET 35.2	P2C 235.2 IL	P2C 255.2 IL
8-48100020	IMAGE NOT AVAILABLE	Separating box for hydraulic unit, external dimension 1950x950x1500 mm, for installation in sandy / floating grounds	•		
8-48100027	IMAGE NOT AVAILABLE	Separating box for hydraulic unit, external dimension 2900x950x1500 mm, for installation in sandy / floating grounds		•	
8-48100021		<b>Lifting pad</b> Ø 120/70/95 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 70mm / max 95 mm		•	
8-48100028		<b>Lifting pad</b> Ø 120/95/135 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 95 mm / max 135 mm			•
8-48100023		<b>Lifting pad</b> Ø 120/135/195 height adjustable, 1 piece Adjustable height from floor to top edge of lifting pad: min 135 mm / max 195 mm		•	•
8-48100022		Manual unlocking system for 3.5 t Saa, 1 set = 4 pcs			

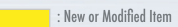




	<b>.</b>		
OPTIO	NIAI /	ACCESSORI	EC
OPILO	INALA		
91119		IOGEOGGIN	

OPTIONAL ACCESSORIES						
PN	Picture	Description	INTRALIFT 35.2	P2C 235.2 IL	P2C 255 2 II	) 4 -
8-48100024		Wheel support device "Standard" (400 mm) 1 set = 4 pieces, capacity per item max. 875 kg		•		
8-48100025		Wheel support device "Offroad" (500 mm) 1 set = 4 pcs, capacity per item max. 875 kg		•		
8-48100026		Rubber drive-on support (50x500x1000mm), 1 Set = 2 pieces		•	,	
8-48100029		Set of lifting pads Crafter/Sprinter 1 Set = 2 pieces, pin-shape				
8-48100030		Set of lifting pads "Crafter/Sprinter" 1 Set = 2 pieces, V-shape	1			





#### **ELECTRO-HYDRAULIC UNDERBODY SINGLE-SCISSORS TYPE LIFTS**









# SUPERLIFT 35/30-1X SERIES













Version with flaps.

#### Main features:

- Capacity: 3.500 / 3.000 kg.
- 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 extensions or flaps (F).
- Low profile configuration for on-floor or flush installations (1).
- Runboard height from ground: 110 mm.
- Max. lifting height: 970 mm.
- Runboard length: 2.100 2.050 mm. (F).



All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Operator's manual





**SUPERLIFT 35/30-1X SERIES** 

#### ATTENTION!

SUPERLIFT 35-1X / 30-1X Series are products operated by configurator (See the following pages).







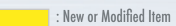
## **UNIQUE CONFIGURATOR PN: 0-410002**

3500 kg	230-400V/3Ph/50-60Hz	SUPERLIFT 35-1X - With extension runways and double master/slave.
II .	230-400V/3Ph/50-60Hz	SUPERLIFT 35-1X F - With flaps and double master/slave.
3000 kg	230-400V/3Ph/50-60Hz	SUPERLIFT 30-1X - With extension runways and double master/slave.
"	230-400V/3Ph/50-60Hz	SUPERLIFT 30-1X F - With flaps and double master/slave.

Installation mode	
- On-floor installation	
- In-pit installation	
- Neutral <b>version</b> (please see "Optional accessories").	

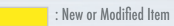
Alternative configurations	
- <b>Voltage</b> 230 V / 1 Ph / 50-60 Hz.	
- Hydraulic oil.	
- Special Color # 1 : new color instead of usual blue color RAL 5015 (grey color RAL 7016 remain unchanged).	
- Special Color # 2 : new colors instead of usual combination blue color RAL 5015 + grey color RAL 7016.	
- Antioxidant treatment with Cataphoresis.	

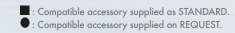




C	OMPLETATION ACCES	SSORIES FOR SUPERLIFT 35/30-1X SERIES	35-1X	1X1-5	35-1X F	35-1X FI	30-1X	1X1-08	30-1X F	30-1X FI
PN	Picture	Description	S.LIFT 3	S.LIFT 35-1X I	S.LIFT 35-1X F	S.LIFT 3	S.LIFT 3	S.LIFT 30-1X I	S.LIFT 3	S.LIFT 3
8-41100157		On-floor <b>installation kit</b> when ordering lift with extensions, neutral version.	•				•			
8-41100155		In-pit installation kit when ordering lift with extensions, neutral version.		•				•		
8-41100158		On-floor installation kit when ordering lift with flaps, neutral version.			•	1			•	
8-41100156	Picture NOT available	In-pit installation kit when ordering lift with flaps, neutral version.				•			-	•







	COMPLETATION	ACCESSORIES FOR SUPERLIFT 35/30-1X SERIE	S	5-1X	5-1XI	5-1X F	5-1X FI	0-1X	0-1X I	0-1X F	S.LIFT 30-1X FI
PN	Picture	Description		S.LIFT 35-1X	S.LIFT 35-1X I	S.LIFT 35-1X F	S.LIFT 35-1X FI	S.LIFT 30-1X	S.LIFT 30-1X I	S.LIFT 30-1X F	S.LIFT 3
8-41100169		Frame set for SUPERLIFT 35-1X F / 30-1X F flush installation.		١			•				•
8-41100170		Frame set for SUPERLIFT 35-1X / 30-1X flush installation.			•				•		
8-41100159		Extensions for pipes and cables L= 1 m. *  *: cables and protection covers included)		•	•	•	•	•	•	•	•
8-41100160		Extensions for pipes and cables L= 2 m. *  *: cables and protection covers included)		•	•	•	•	•	•	•	•
8-42300047		TXF Crossbar set (2 bars and 4 pads), L=1800 mm.		•	•	•	•	•	•	•	•
8-42300027		Pad set (4 pcs.) H = 80 mm.		•	•	•	•	•	•	•	•
8-42300028		Pad set (4 pcs.) H = 40 mm.		•	•	•	•	•	•	•	•
8-41100208		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 35-1X / 30-1X		•				•	1		



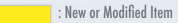


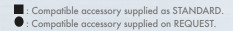
	COMPLETATION	ACCESSORIES FOR SUPERLIFT 35/30-1X SERIES	35-1X	35-1XI	35-1X F	35-1X FI	30-1X	30-1X I	30-1X F	30-1X FI
PN	Picture	Description	S.LIFT 3							
8-41100209		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 35-1X F / 30-1X F	1		•				•	
8-41100143	7777	90° <b>angle pipe protection</b> cover.	•	•	•	•	•	•	•	•

Installation layout \_research codes for the website private area\_only for IN-PIT versions

- 0-410002SUPERLIFT35-1XI
- 0-410002SUPERLIFT35-1XFI
- 0-410002SUPERLIFT30-1XI.
- 0-410002SUPERLIFT30-1XFI







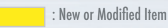
#### **ELECTRO-HYDRAULIC UNDERBODY DOUBLE-SCISSORS TYPE LIFTS**



ATTENTION!

SUPERLIFT 40-2X / 35-2X / 30-2X Series ONLY are products operated by configurator (See the following pages).





## **UNIQUE CONFIGURATOR PN: 0-410001**

Capacity	Power Supply	Description
4000 kg	230-400V/3Ph/50-60Hz	SUPERLIFT 40-2X S - With extension runways and mechanical safety lock.
3500 kg	230-400V/3Ph/50-60Hz	SUPERLIFT 35-2X FS - With flaps and mechanical safety lock.
u	230-400V/3Ph/50-60Hz	SUPERLIFT 35-2X S - With extension runways and mechanical safety lock.
u	230-400V/3Ph/50-60Hz	SUPERLIFT 35-2X F - With flaps and double master/slave.
u	230-400V/3Ph/50-60Hz	SUPERLIFT 35-2X - With extension runways and double master/slave.
3000 kg	230-400V/3Ph/50-60Hz	SUPERLIFT 30-2X FS - With flaps and mechanical safety lock.
u .	230-400V/3Ph/50-60Hz	SUPERLIFT 30-2X F - With flaps and double master/slave.

#### Installation mode

- On-floor installation

- In-pit installation

- Neutral version (please see "Optional accessories").

#### **Alternative configurations**

- **Voltage** 230 V / 1 Ph / 50-60 Hz.

- Hydraulic **oil**.

- Special Color # 1: new color instead of usual blue color RAL 5015 (grey color RAL 7016 remain unchanged).

- Special Color # 2 : new colors instead of usual combination blue color RAL 5015 + grey color RAL 7016.

- Antioxidant treatment with Cataphoresis.

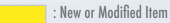




## COMPLETATION ACCESSORIES FOR SUPERLIFT 40/35/30-2X SERIES

		T 40/35/30-2X SERIES	40-2X S	40-2X SI	35-2X S	35-2X SI	35-2X FS	35-2X FSI	35-2X	35-2X I	35-2X F	35-2X FI	30-2X FS	30-2X FSI	30-2X F	30-2X FSI
PN	Picture	Description	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT
8-41120001		On-floor installation kit when ordering lift with extensions, neutral version.	•		•				•							
8-41120002	6	In-pit installation kit when ordering lift with extensions, neutral version.		•		•				•						
8-41120003	Picture NOT available	On-floor installation kit when ordering lift with flaps, neutral version.					•				•		•		•	
8-41120004		In-pit installation kit when ordering lift with flaps, neutral version.						•				•		•		•

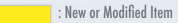


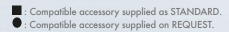


OPTIC	NAL ACCESSOR	RIES FOR SUPERLIFT 40/35/30-2X SERI	S.LIFT 40-2X S	S.LIFT 40-2X SI	S.LIFT 35-2X S	S.LIFT 35-2X SI	S.LIFT 35-2X FS	S.LIFT 35-2X FSI	S.LIFT 35-2X	S.LIFT 35-2X I	S.LIFT 35-2X F	S.LIFT 35-2X FI	S.LIFT 30-2X FS	S.LIFT 30-2X FSI	S.LIFT 30-2X F	S LIFT 30.2X FSI
PN	Picture	Description	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	S.LIFT	100
8-41100167		Flush installation frame set for lifts with flaps. to be ordered together with P/N 8-41100165						•	١			•		•		
8-41100166		Flush installation frame set for lifts with extensions.		•		•				•						Ì
8-41100165		In-pit installation kit for lifts with flaps, incl. support for flaps that must be bolted to the ground - mandatory for recessed installation						•				•		•		•
8-41100145		Extensions for pipes and cables L= 1 m. * *: cables and protection covers included)							•	•	•	•			•	1
8-41100146		Extensions for pipes and cables L= 2 m. * *: cables and protection covers included)							•	•	•	•			•	
8-41100149		Extensions for pipes and cables L= 1 m. * *: cables and protection covers included)	•	•	•	•	•	•					•	•		
8-41100150		Extensions for pipes and cables L= 2 m. * *: cables and protection covers included)	•	•	•	•	•	•					•	•		
8-42300047		TXF Crossbar set (2 bars and 4 pads), L=1800 mm.	•	•	•	•	•	•	•	•	•	•	•	•	•	•
8-42300027		Pad set (4 pcs.) H = 80 mm.	•	•	•	•	•	•	•	•	•	•	•	•	•	



8-42300028





**Pad set** (4 pcs.) H = 40 mm.

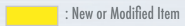
## 

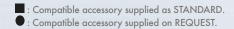
		511 551 211211 1 15/55/55 271 5211125	6.2	10-2	35-2	35-2	35-2	35-2	35-2	35-2	35-2	35-2	30-2	30-2	30-2	% %
PN	Picture	Description	S.LIFT 40-2	S.LIFT 40-2	S.LIFT 35-2	S.LIFT 3	S.LIFT 35-2	S.LIFT 30-2	S.LIFT 3	S.LIFT 3	S.LIFT 30-2					
8-41100206		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 35-2X S, 35-2X, 40-2X S	•		•				•							
8-41100207		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 30-2X FS, 30-2X F, 35-2X FS					•				•		•		•	
8-41100143	2777	90° <b>angle pipe protection</b> cover.	•	•	•	•	•	•	•	•	•	•	•	•	•	•

#### Installation layout \_research codes for the website private area\_only for IN-PIT versions

- 0-410001SL30-2XFSI
- 0-410001SL30-2XFI
- 0-410001SL35-2XFSI
- 0-410001SL35-2XSI
- 0-410001SL35-2XFI
- 0-410001SL35-2XI
- 0-410001SL40-2XSI







#### **ELECTRO-HYDRAULIC UNDERBODY DOUBLE-SCISSORS TYPE LIFTS**









# SUPERLIFT 35/30 - 2XE SERIES

"Eco" models: double Master-Slave system, no electronics on scissor side, oil included











All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Operator's manual

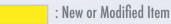




#### SUPERLIFT 35/30-2XE

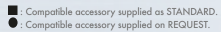
PN	Power Supply	Description	
0-41206210/26	230-400V/3PH/50-60Hz	SUPERLIFT 30-2XE double master-slave system, no electronics on scissors side, on-flor installation, 600 mm extensions, min heigt 105 mm (oil included)	
0-41206212/26	230V/1PH/50Hz	SUPERLIFT 30-2XE double master-slave system, no electronics on scissors side, on-flor installation, 600 mm extensions, min heigt 105 mm (oil included)	
0-41206260/26	230-400V/3PH/50-60Hz	SUPERLIFT 30-2XE I double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)	
0-41206262/26	230V/1PH/50Hz	SUPERLIFT 30-2XE I double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)	





PN	Power Supply	Description
0-41206200/26	230-400V/3PH/50-60Hz	SUPERLIFT 30-2XE F double master-slave system, no electronics on scissors side, on-flor installation, 285 mm short ramps, min height 105 mm (oil included)
0-41206202/26	230V/1PH/50Hz	SUPERLIFT 30-2XE F double master-slave system, no electronics on scissors side, on-flor installation, 285 mm short ramps, min height 105 mm (oil included)
0-41206250/26	230-400V/3PH/50-60Hz	SUPERLIFT 30-2XE F I double master-slave system, no electronics on scissors side, in-pit-installation, 285 mm short ramps (oil included)
0-41206252/26	230V/1PH/50Hz	SUPERLIFT 30-2XE F I double master-slave system, no electronics on scissors side, in-pit-installation, 285 mm short ramps (oil included)
0-41205910/26	230-400V/3PH/50-60Hz	SUPERLIFT 35-2XE double master-slave system, no electronics on scissors side, on-flor installation, 600 mm extensions, min heigt 115 mm (oil included)
0-41205912/26	230V/1PH/50Hz	SUPERLIFT 35-2XE double master-slave system, no electronics on scissors side, on-flor installation, 600 mm extensions, min heigt 115 mm (oil included)
0-41205960/26	230-400V/3PH/50-60Hz	<b>SUPERLIFT 35-2XE I</b> double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)
0-41205962/26	230V/1PH/50Hz	<b>SUPERLIFT 35-2XE I</b> double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)
0-41205900/26	230-400V/3PH/50-60Hz	SUPERLIFT 35-2XE F double master-slave system, no electronics on scissors side, on-flor installation, 285 mm short ramps, min height 115 mm (oil included)
0-41205902/26	230V/1PH/50Hz	SUPERLIFT 35-2XE F double master-slave system, no electronics on scissors side, on-flor installation, 285 mm short ramps, min height 115 mm (oil included)
0-41205950/26	230-400V/3PH/50-60Hz	SUPERLIFT 35-2XE F I double master-slave system, no electronics on scissors side, in-pit installation, 285 mm short ramps, min height 115 mm (oil included)
0-41205952/26	230V/1PH/50Hz	SUPERLIFT 35-2XE F I double master-slave system, no electronics on scissors side, in-pit installation, 285 mm short ramps, min height 115 mm (oil included)





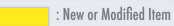
OPTIONAL ACCESSORIES FOR SUPERLIFT 35/30-2XE SERIES			-2XE	-2XE I	-2XE F	-2XE FI	-2XE	-2XE I	-2XE FI
PN	Picture	Description	S.LIFT 30-2XE	S.LIFT 30-2XE I	S.LIFT 30-2XE F	S.LIFT 30-2XE FI	S.LIFT 35-2XE	S.LIFT 35-2XE I	S.LIFT 35-2XE F S.LIFT 35-2XE FI
8-41100203	TITITIT	Set of masonry screws (8 pcs.)	•	•	•	•	•	•	• •
8-41100167		Flush installation frame set for lifts with flaps. to be ordered together with P/N 8-41100165				•			•
8-41100166		Flush installation frame set for lifts with extensions.		•				•	
8-41100165		In-pit installation kit for lifts with flaps, incl. support for flaps that must be bolted to the ground - mandatory for recessed installation				•			•
8-41100145		Extensions for pipes and cables L = 1 m. * *: cables and protection covers included)	•	•	•	•	•	•	• •
8-41100146		Extensions for pipes and cables L = 2 m. * *: cables and protection covers included)	•	•	•	•	•	•	• •
8-42300047		TXF Crossbar set (2 bars and 4 pads), L=1800 mm.	•	•	•	•	•	•	• •
8-42300027		Pad set (4 pcs.) H = 80 mm.	•	•	•	•	•	•	• •
8-42300028		Pad set (4 pcs.) H = 40 mm.	•	•	•	•	•	•	• •





	OPTIONAL ACCESSORIES FOR SUPERLIFT 35/30-2XE SERIES				-2XE F	-2XE FI	35-2XE	35-2XE I	35-2XE F	-2XE FI
PN	Picture	Description	S.LIFT 30-2XE	S.LIFT 30-2XE I	S.LIFT 30-2XE	S.LIFT 30-2XE FI	S.LIFT 35	S.UFT 35	S.LIFT 35	S.LIFT 35-2XE
8-41100206		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 35-2X S, 35-2X, 40-2X S	•				•			
8-41100207		Set of long ramps H=50 mm for on-floor version, for SUPERLIFT 30-2X FS, 30-2X F, 35-2X FS			•				•	
8-41100143		90° angle pipe protection cover.	•		•		•		•	





### **ELECTRO-HYDRAULIC UNDERBODY DOUBLE-SCISSORS TYPE LIFTS**









# SUPERLIFT 40/35-2ST











HPA

- Capacity: 4.000 kg. (40-2ST) 3.500 kg. (35-2ST).
- For tyre specialists, car workshops and body repairers.
- Alignment of the runways with the MASTER/SLAVE system
- Configuration for flush installations.
- Maximum lifting height: 1.900 mm.
- Runboard length: 2.210 mm

All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Operator's manual

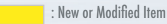


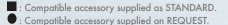


#### SUPERLIFT 40/35-2ST

PN	Power Supply	Description	
0-41204701/26	230-400V/3Ph/50-60Hz	SUPERLIFT 40-2ST	
0-41204702/26	230V/1Ph/50Hz	SUPERLIFT 40-2ST	
0-41204601/26	230-400V/3Ph/50-60Hz	SUPERLIFT 35-2ST	
0-41204602/26	230V/1Ph/50-60Hz	SUPERLIFT 35-2ST	







### **ELECTRO-HYDRAULIC UNDERBODY DOUBLE-SCISSORS TYPE LIFTS**









SUPERLIFT 40/35-2STE ECO-LINE

"Eco" models: double Master-Slave system, no electronics on scissor side, oil included





All models supplied with:

- 1 Set of 4 hard rubber blocks
- 1 Operator's manual

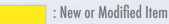


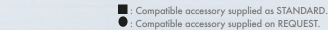


#### **SUPERLIFT 40/35-2STE**

PN	Power Supply	Description
0-41206000/26	230-400V/3PH/50-60Hz	<b>SUPERLIFT 35-2STE</b> double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)
0-41206002/26	230V/1PH/50-60Hz	SUPERLIFT 35-2STE double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)
0-41206010/26	230-400V/3PH/50-60Hz	<b>SUPERLIFT 40-STE</b> double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)
0-41206012/26	230V/1PH/50-60Hz	SUPERLIFT 40-STE double master-slave system, no electronics on scissors side, in-pit installation, 600 mm extensions (oil included)



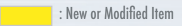




## COMPLETION ACCESSORIES FOR SUPERLIFT 40/35-2ST AND 40/35-2STE

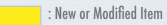
	COMPLETION ACCESSORIES FOR SUPERLIFT 40/35-2ST AND 40/35-2STE		S.IFT 40.2ST. 40.2STE	1 - 40-231E	S.LIFT 35-2ST - 35-2STE
PN	Picture	Description	S 1 IFT 40.25	3.LIF1 40-23	S.LIFT 35-2S
8-41100203	IIIIIIII	Set of masonry screws (8 pcs.)		•	•
8-41100171		Frame set for SUPERLIFT 40-2ST flush installation.	•	•	
8-41100172		Frame set for SUPERLIFT 35-2ST flush installation.			•
8-42300047		TXF Crossbar set (2 bars and 4 pads), L=1800 mm.		•	•
8-42300027		Pad set (4 pcs.) H = 80 mm.	•	•	•
8-42300028		Pad set (4 pcs.) H = 40 mm.		•	•
8-41100131		Extensions for pipes and cables L = 1 m.	•		•
8-41100132		Extensions for pipes and cables L = 2 m.		•	•
8-41100143	7777	90° angle pipe protection cover.		•	•





cataphoresis treatment	
On demand and with surcharge, are available the electrohydraulic scissors type lifts with the cataphoresis treatment.	
Extra costs as per below table	
- <b>Underwheel scissors</b> type lifts SUPERLIFT 43/x and 50/X Series.	
- Underwheel scissors type lifts SUPERLIFT 65/X	\
- Underbody single scissors type lifts.	
- Underbody double scissors type lifts.	





For any further info about, please contact our Export Dpt.













- Capacity: 5.000 kg. (250 E) 4.000 kg. (240 EX).
- Electronic synchronization of columns.
- On-floor anchoring.

NOTE: Power supply connection cable NOT INCLUDED.

#### Main features:

- Double electronic motor.
- Symmetric lifting arms.







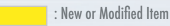
All models supplied with: - 1 Operator's manual

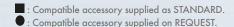


## **P2C 250 E P2C 240 EX**

PN	Power Supply	Description
0-43200901/26	400V/3Ph/50-60Hz	<b>P2C 250 E</b> - Capacity 5.000 kg.
0-43205600/26	400V/3Ph/50-60Hz	P2C 240 EX - Capacity 4.000 kg.

























# **P2C 240N E P2C 232N E**

#### Main features:

- Capacity: 4.000 kg. (240N E) 3.200 kg. (232N E).
- Double electronic motor.
- Electronic synchronization of columns.
- Asymmetric lifting arms.

NOTE: Power supply connection cable NOT INCLUDED.

#### All models supplied with:

- 1 Operator's manual



PN	Power Supply	Description
0-43205300/26	400V/3Ph/50-60Hz	P2C 240N E - Capacity 4.000 kg.
0-43205301/26	230V/3Ph/50-60Hz	<b>P2C 240N E</b> - Capacity 4.000 kg.
8-43300184		Floor anchoring kit for P2C 240N E. (Compulsory).
0-43205200/26	400V/3Ph/50-60Hz	<b>P2C 232N E</b> - Capacity 3.200 kg.
0-43205201/26	230V/3Ph/50-60Hz	<b>P2C 232N E</b> - Capacity 3.200 kg.
3-43300186		Floor anchoring kit for P2C 232N E. (Compulsory).



















# **P2C 132N BP P2C 132N**

Main features:

- Capacity: 3.200 kg.
- Single motor.
- Columns with roller chain transmision system.
- Models with (BP) or without main frame.
- Asymmetric lifting arms.

NOTE: Power supply connection cable NOT INCLUDED.

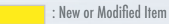
All models supplied with: - 1 Operator's manual



### P2C 132N BP / P2C 132N

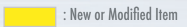
PN	Power Supply	Description	
0-43205110/26	400V/3Ph/50-60Hz	P2C 132N BP - Capacity 3.200 kg. (With main frame).	
0-43205111/26	230V/3Ph/50-60Hz	P2C 132N BP - Capacity 3.200 kg. (With main frame).	
8-43300183		Floor anchoring kit for main frame. (Compulsory).	
0-43205100/26	400V/3Ph/50-60Hz	P2C 132N - Capacity 3.200 kg. (Without main frame, with cover chain).	
0-43205101/26	230V/3Ph/50-60Hz	P2C 132N - Capacity 3.200 kg. (Without main frame, with cover chain).	
8-43300182		Floor anchoring kit for cover chain. (Compulsory).	





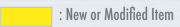
0	PTIONAL ACCESSORIES FO	R ELECTRO-MECHANICAL P2C SERIES	50 E	40 EX	40N E	32N E	32N BP	2N
PN	Picture	Description	P2C 250	P2C 240 EX	P2C 240N	P2C 232N B	P2C 132N	P2C132N
8-43100229		Complete pad kit for FCA electric cars (1 pc) Ø 60mm, designed for FIAT 500 electric version	•	•	•	•	•	•
8-43300185		Base kit. (To be ordered only in case the floor has not the minimum necessary features and it is not possible to make building works)		1		•		•
8-43300036		Suspended hose for electrical connection. H max.: 4540 mm.			•			
8-43300037		Suspended hose for electrical connection. H max.: 3840 mm.				•		
8-43300028		Suspended hose for electrical connection. H max.: 4540 mm.	•	•	1	N		
8-43300003	RX TX	Stop vehicle photocell kit.	•	•	•	•		

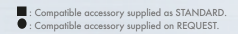




0	PTIONAL ACCESSORIES FO	R ELECTRO-MECHANICAL P2C SERIES	50 E	40 EX	P2C 240N E	232N E	P2C 132N BP	2 N
PN	Picture	Description	P2C 250 E	P2C 240 EX	P2C 2	P2C 2;	P2C 13	P2C132N
8-43300015		Set of four 140 mm. pads for vans.	•	•	•	•	•	•
8-43300014		Set of four 80 mm. pads for vans.	•	•	•	•	•	•
8-43300016		Set of four adapters for Mercedes Sprinter.	•	•	•	•	•	•
8-43300017	000	Set of four special supports for 4WD vehicles.	•	•	•	•	•	•
8-43300021		Set of four 35 mm. spacers for arm pads.	•	•	•	•	•	•









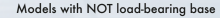












#### Main features:

- Capacity: 3.000 kg.
- Single motor.
- Columns with roller chain transmission system.
- Models with main frame.
- Asymmetric lifting arms.



All models supplied with:

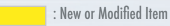
- 1 Operator's manual



#### P2C 130 B

PN	Power Supply	Description	
0-43102101/26	400V/3Ph/50-60Hz	<b>P2C 130 B</b> - Capacity 3.000 kg.	
0-43102111/26	230V/3Ph/50-60Hz	<b>P2C 130 B</b> - Capacity 3.000 kg.	
8-43200100		Customization kit for P2C 130 B.	





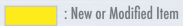
## COMPULSORY ACCESSORIES FOR ELECTRO-MECHANICAL TWO POST LIFT

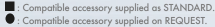
PN	Picture	Description
8-43100151		Set of masonry screws (4 + 4 pcs.).

## OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL TWO POST LIFT

PN	Picture	Description
8-43100229		Complete pad kit for FCA electric cars (1 pc) Ø 60mm, designed for FIAT 500 electric version
8-43100153	I-I-	Pad extension set (4 pcs.) H = 150 mm.
8-43100154		Pad extension set (4 pcs.) H = 200 mm.























# **P2C 255 HTS-XV**

- Specific for vans and very high vehicles, extra-above version. (Height of two-post connection: 5.070 mm).
- Dedicated to Industrial and Commercial Vehicle Centers.
- Model responding to Volkswagen Commercial Vehicles specifications.

Main features:

- Capacity: 5.500 kg.
- Single motor.
- 4 Stages symmetric arms.
- Minimum lifting height: 100 mm.
- Max. lifting stroke: 1.800 mm.

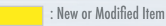
All models supplied with:
- 1 Operator's manual



#### **P2C 255 HTS-XV**

PN	Power Supply	Description
0-43204101/26	400V/3Ph/50-60Hz	<b>P2C 255 HTS-XV</b> - Capacity 5.500 kg.











# P2C 250 HTS SERIES

- P2C 250 HTS-XV: Specific for vans and very high vehicles, extra-above version. (Height of two-post connection: 5.070 mm).
- P2C 250 HTS-V: Specific for vans and very high vehicles, above version. (Height of two-post connection: 4.470 mm).
- P2C 250 HTS: (Height of two-post connection: 3.870 mm).

#### Main features:

- Capacity: 5.000 kg.
- Single motor.
- 3 Stages symmetric arms.

All models supplied with:

- 1 Operator's manual

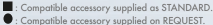


#### **P2C 250 HTS**

PN	Power Supply	Description	
0-43102403/26	400V/3Ph/50-60Hz	P2C 250 HTS-XV	
0-43102413/26	230V/3Ph/50-60Hz	P2C 250 HTS-XV	
0-43102423/26	230V/1Ph/50Hz	P2C 250 HTS-XV	
8-43200110		Customization kit for P2C 250 HTS-XV.	
0-43102402/26	400V/3Ph/50-60Hz	P2C 250 HTS-V	
0-43102412/26	230V/3Ph/50-60Hz	P2C 250 HTS-V	
0-43102422/26	230V/1Ph/50Hz	P2C 250 HTS-V	
8-43200109		Customization kit for P2C 250 HTS-V.	
0-43102401/26	400V/3Ph/50-60Hz	P2C 250 HTS	
0-43102411/26	230V/3Ph/50-60Hz	P2C 250 HTS	
0-43102421/26	230V/1Ph/50Hz	P2C 250 HTS	
8-43200108		Customization kit for P2C 250 HTS	

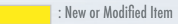


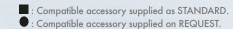




# COMPULSORY ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT PN Picture Description Set of masonry screws (16 pcs.). For all models of the Series.



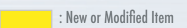


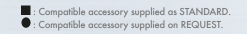


	OPTIONAL ACCESSORIES	FOR ELECTRO-HYDRAULIC TWO POST LIFT	TS:XV	ПS
PN	Picture	Description	P2C 255 HTSXV	P2C 250 HTS
8-43100229		Complete pad kit for FCA electric cars (1 pc) Ø 60mm, designed for FIAT 500 electric version	•	•
8-41100103		Manual emergency descent pump. For all models of the Series.		•
8-43100183		Crafter Kit (Recommended).	•	
8-43100197/26		Column extension set, H=600, to transform the hydraulic 2-post lift from H=4470 to H=5070 and from H=5070 to H=4470		•



8-43100200/26





**Column extension set**, H=1200, to transform the hydraulic 2-post lift from H=3870 and H=4470 to H=5070







# P2C 240N HTS SERIES

- P2C 240N HTS-XV: Specific for vans and very high vehicles, extra-above version. (Height of two-post connection: 5.070 mm).
- P2C 240N HTS-V: Specific for vans and very high vehicles, above version. (Height of two-post connection: 4.470 mm).
- P2C 240N HTS: (Height of two-post connection: 3.870 mm).

#### Main features:

- Capacity: 4.000 kg.
- Single motor.
- 3 Stages symmetric arms.

All models supplied with:

- 1 Operator's manual



## **P2C 240N HTS**

PN	Power Supply	Description
0-43204701/26	400V/3Ph/50-60Hz	P2C 240N HTS-XV
0-43204711/26	230V/3Ph/50-60Hz	P2C 240N HTS-XV
0-43204721/26	230V/1Ph/50Hz	P2C 240N HTS-XV
0-43204601/26	400V/3Ph/50-60Hz	P2C 240N HTS-V
0-43204611/26	230V/3Ph/50-60Hz	P2C 240N HTS-V
0-43204621/26	230V/1Ph/50Hz	P2C 240N HTS-V
0-43204501/26	400V/3Ph/50-60Hz	P2C 240N HTS
0-43204511/26	230V/3Ph/50-60Hz	P2C 240N HTS
0-43204521/26	230V/1Ph/50Hz	P2C 240N HTS

**57** 





# P2C 240E HTS SERIES

- P2C 240E HTS-XV: Specific for vans and very high vehicles, extra-above version. (Height of two-post connection: 5.070 mm).
- P2C 240E HTS-V: Specific for vans and very high vehicles, above version. (Height of two-post connection: 4.470 mm).
- P2C 240E HTS: (Height of two-post connection: 3.870 mm).

#### Main features:

- Capacity: 4.000 kg.
- Single motor.
- 2 Stages symmetric arms.

All models supplied with:

- 1 Operator's manual

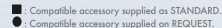


#### **P2C 240E HTS**

PN	Power Supply	Description
0-43205001/26	400V/3Ph/50-60Hz	P2C 240E HTS-XV
0-43205011/26	230V/3Ph/50-60Hz	P2C 240E HTS-XV
0-43205021/26	230V/1Ph/50Hz	P2C 240E HTS-XV
0-43204901/26	400V/3Ph/50-60Hz	P2C 240E HTS-V
0-43204911/26	230V/3Ph/50-60Hz	P2C 240E HTS-V
0-43204921/26	230V/1Ph/50Hz	P2C 240E HTS-V
0-43204801/26	400V/3Ph/50-60Hz	P2C 240E HTS
0-43204811/26	230V/3Ph/50-60Hz	P2C 240E HTS
0-43204821/26	230V/1Ph/50Hz	P2C 240E HTS

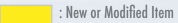






# COMPULSORY ACCESSORIES FOR ELECTRO-HYDRAULIC TWO POST LIFT PN Picture Description Set of masonry screws (12 pcs.). For all models of the Series.

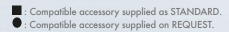






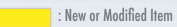
	OPTIONAL ACCESSORIES F	OR ELECTRO-HYDRAULIC TWO POST LIFT	P2C 240N HTS	P2C 240E HTS
PN	Picture	Description	P2C 24	P2C 24
8-43100229		Complete pad kit for FCA electric cars (1 pc) Ø 60mm, designed for FIAT 500 electric version	•	•
8-41100103		Manual emergency descent pump. For all models of the Series.	•	•
8-43100192		Set of large height adjustment pads (4 pcs.) H = 80 ÷ 170 mm. For all models of the Series.	•	
8-43100159	1090	Pad extension set (4 pieces) H = 150 mm. For all models of the Series.	•	•
8-43100160		Pad extension set (4 pieces) H = 200 mm. For all models of the Series.	•	•
8-43100193		Lifting stop bar set. For all models of the Series.		•





	OPTIONAL ACCESSORIES F	OR ELECTRO-HYDRAULIC TWO POST LIFT	240N HTS	240E HTS
PN	Picture	Description	P2C 24	P2C 24
8-43700001/26		Column extension set, H=600, for P2C 240N	•	
8-43700002/26		Column extension set, H=1200, for P2C 240N	•	
8-43700003/26		Column extension set, H=600, for P2C 240E		•
8-43700004/26		Column extension set, H=1200, for P2C 240E		•





61











- P2C 232 HCT: with floor level pipes.
- P2C 232 HCS: with sunken pipes.
- P2C 232 HCA: with overhead pipes.
- P2C 232 HB: with base version.

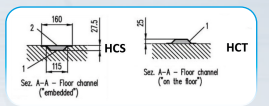
P2C 232 HB: Models with NOT load-bearing base



# P2C 232 H SERIES

Main features:

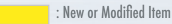
- Capacity: 3.200 kg.
- Single motor.
- 3 Stages symmetric arms.

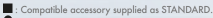


#### P2C 232 H

PN	Power Supply	Description	
0-43102201/26	400V/3Ph/50-60Hz	P2C 232 HCT	
0-43102211/26	230V/3Ph/50-60Hz	P2C 232 HCT	
0-43102221/26	230V/1Ph/50Hz	P2C 232 HCT	
8-43200101		Customization kit for P2C 232 HCT	
0-43102202/26	400V/3Ph/50-60Hz	P2C 232 HCS	
0-43102212/26	230V/3Ph/50-60Hz	P2C 232 HCS	
0-43102222/26	230V/1Ph/50Hz	P2C 232 HCS	
8-43200102		Customization kit for P2C 232 HCS	
0-43102203/26	400V/3Ph/50-60Hz	P2C 232 HCA	
0-43102213/26	230V/3Ph/50-60Hz	P2C 232 HCA	
0-43102223/26	230V/1Ph/50Hz	P2C 232 HCA	
8-43200103		Customization kit for P2C 232 HCA	
0-43102204/26	400V/3Ph/50-60Hz	P2C 232 HB	
0-43102214/26	230V/3Ph/50-60Hz	P2C 232 HB	//
0-43102224/26	230V/1Ph/50Hz	P2C 232 HB	
8-43200104		Customization kit for P2C 232 HB	



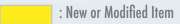


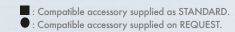


## COMPULSORY ACCESSORIES FOR P2C 232 H SERIES

PN	Picture	Description
8-43100156		Set of masonry screws for P2C 232 HCT / HCS / HCA (20 pcs.)
8-43100157		Set of masonry screws for P2C 232 HB (4 + 4 pcs.).



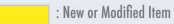


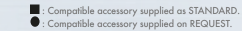


## OPTIONAL ACCESSORIES FOR P2C 232 H SERIES

PN	Picture	Description
8-43100229		Complete pad kit for FCA electric cars (1 pc) Ø 60mm, designed for FIAT 500 electric version
8-43100153	LILI	Pad extension set (4 pieces) H = 150 mm. For all models of the Series.
8-43100154		Pad extension set (4 pieces) H = 200 mm. For all models of the Series.
8-41100103		Manual emergency descent pump. For all models of the Series.









# **P4C 450 CT LT**

#### Main features:

- Capacity: 5.000 kg.
- On-floor version specific for 3D technology total wheel alignment.
- "LT" auxiliary lift table.
- Runboard with recesses for front turntables (H = 50 mm) and rear oscillating platforms.
- Inner distance between posts: 2.950 mm.

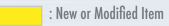
All models supplied with:

- 1 Operator's manual



PN	Power Supply	Description
0-43203901/26	400V/3Ph/50-60Hz	P4C 450 CT LT.
0-43203911/26	230V/3Ph/50-60Hz	P4C 450 CT LT.
0-43203921/26	230V/1Ph/50-60Hz	P4C 450 CT LT.







# P4C 450 W

#### Main features:

- Capacity: 5.000 kg.
- On-floor installation versions.
- P4C 450 W CT: specific for 3D technology total wheel alignment. Runboard with recesses for front turntables and rear oscillating platforms (L = 1.950 mm).
- P4C 450 W: Runboard with recesses for front turntables (covers included).
- Inner distance between posts: 2.950 mm.

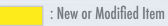
All models supplied with:

- 1 Operator's manual



#### **Power Supply Description** PN 0-43103802/26 400V/3Ph/50-60Hz P4C 450 W CT 0-43103812/26 230V/3Ph/50-60Hz P4C 450 W CT 0-43103822/26 230V/1Ph/50Hz **P4C 450 W CT** 8-43200179 Customization kit for P4C 450 W CT. 0-43103801/26 400V/3Ph/50-60Hz P4C 450 W 0-43103811/26 230V/3Ph/50-60Hz P4C 450 W 0-43103821/26 230V/1Ph/50Hz P4C 450 W 8-43200180 Customization kit for P4C 450 W.







# P4C 440 W L CT



#### Main features:

- Capacity: 4.000 kg.
- On-floor version specific for 3D technology total wheel alignment.
- Runboard with recesses for front turntables and rear oscillating platforms (L = 1.950 mm).
- Inner distance between posts: 2.950 mm.

All models supplied with:

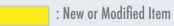
- 1 Operator's manual



#### **P4C 440 W L CT**

PN	Power Supply	Description	
0-43103701/26	400V/3Ph/50-60Hz	P4C 440 W L CT.	
0-43103711/26	230V/3Ph/50-60Hz	P4C 440 W L CT.	
0-43103721/26	230V/1Ph/50-60Hz	P4C 440 W L CT.	
8-43200178		Customization kit for P4C 440 W L CT.	







P4C 440 B

#### Main features:

- Capacity: 4.000 kg.
- Low profile on-floor versions.
- P4C 440 B CT: specific for total wheel alignment. Runboard with recesses for front turntables and rear oscillating (L = 1.620 mm.).
- P4C 440 B: low profile, with flat runboard.
- Inner distance between posts: 2.775 mm.

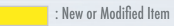
All models supplied with:

- 1 Operator's manual



PN	Power Supply	Description
0-43102502/26	400V/3Ph/50-60Hz	P4C 440 B CT.
0-43102512/26	230V/3Ph/50-60Hz	P4C 440 B CT.
0-43102522/26	230V/1Ph/50Hz	P4C 440 B CT.
8-43200112		Customization kit for P4C 440 B CT.
0-43102501/26	400V/3Ph/50-60Hz	P4C 440 B
0-43102511/26	230V/3Ph/50-60Hz	P4C 440 B
0-43102521/26	230V/1Ph/50Hz	P4C 440 B
8-43200111		Customization kit for P4C 440 B





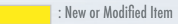
## COMPULSORY ACCESSORIES FOR P4C 450 AND P4C 440

8-43100162

Description

Set of masonry screws (16 pcs.). For all models of the Series.



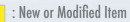




## OPTIONAL ACCESSORIES FOR P4C 450 AND P4C 440

OPTIONAL ACCESSORIES FOR P4C 450 AND P4C 440			CTIT	W CT	*	P4C 440 W L CT	B CT	9 B	
PN	Picture	Description		P4C 450 CT LT	P4C 450 W CT	P4C 450 W	P4C 440	P4C 440 B CT	P4C 440 B
8-41100103		Manual emergency descent pump. For all models of the Series.		•	•	•	•	•	•
8-43100163		Turntable set			•	1	•		
8-43100166		Turntable set H=31 mm						•	
8-33100102		Pair of car mechanical turntables with ROC push-mode kit (Without wheel stop).  Dimensions: 400x450x50 mm - Ø 320 mm - Range: ± 40 mm.  Load: 1000 kg.		•			1		
8-43100249	Picture NOT availab	Ramps kit (2 pcs) for « drive-through » installation, length = 900mm			•	•	•		

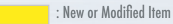




## OPTIONAL ACCESSORIES FOR P4C 450 AND P4C 440

OPTIONAL ACCESSORIES FOR P4C 450 AND P4C 440			0 CT LT	<b>≥</b>	450 W	0 W L CT	0 B CT	ω
PN	Picture	Description	P4C 450	P4C 45	P4C 45	P4C 440	P4C 440	P4C 440
8-42100120		TSR/P-MT Pneumo-hydraulic scissors jacking beam. Capacity: 2000 kg. Maximum lifting height: 560 mm.	•	•	•	•	•	•
8-43200164		Customization kit for TSR/P-MT.	•	•	•	•	•	•
8-43100227	PICTURE NOT AVAILAB	Kit of drive through raps (2x)	•	•		•	•	•
8-43100219	IMAGE NOT AVAILABI	Short flaps for drive-over, for recessed 4-post lift, 1 set = 2 pcs		•	•	•		





## **CAR LIFTING PLATFORM**









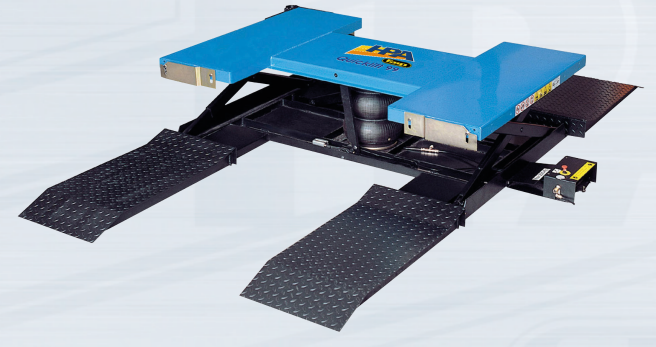




#### Main features:

- Capacity: 2.500 kg.
- Air platform for tyre specialists.
- Lift raised by means an air spring with foot pedal control.





All models supplied with:

- 1 Operator's manual

#### **QUICKLIFT 99**

PN	Power Supply	Description
0-4240320001/26		QUICKLIFT 99
		Extra costs as per other colours







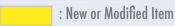
## OPTIONAL ACCESSORIES FOR QUICKLIFT 99

PN Picture Description

8-42600015

SPB4 N Set of 4 adjustable lifting arms complete with foot protections.





#### **SCISSORS TYPE BIKE LIFTS**





**SUPERLIFT 300 BIKE** 









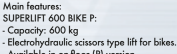
# SUPERLIFT 600 / 300 BIKE

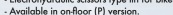
Main features: SUPERLIFT 300 BIKE M:

- Capacity: 300 kg
- Air-hydraulic scissors type lift for bikes.









- Also available in air-hydraulic version: SUPERLIFT 600 BIKE M.



All models supplied with:

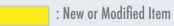
- 1 Manual front wheel clamp
- 1 Set of masonry screws (4 pcs.)
- 1 Operator's manual

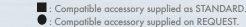


#### **SUPERLIFT 600 BIKE**

PN	Power Supply	Description
0-42204500/25	400V/3Ph/50-60Hz	SUPERLIFT 600 BIKE P - Electro-hydraulic on-floor version.
0-42205200/25		SUPERLIFT 600 BIKE M - Air-hydraulic on-floor version.
0-42204600/25		SUPERLIFT 300 BIKE M - Air-hydraulic on-floor version.



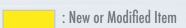




	OPTIONAL ACCESSORI	ES FOR SUPERLIFT 600 BIKE AND 300 BIKE	BIKE BIKE	
PN	Picture	Description	S.LIFT 600 BIKE S.LIFT 300 BIKE	
8-45600001		CM 300 Lifter for bikes without stand. Capacity: 300 kg.	•	
8-45600005		Set of four supporting columns for CM 300.	•	
8-41600017		In-pit installation kit for SL 600 BIKE (only for SL 600 P electro-hydraulic version).	•	
8-42600002		MSC Manual sickle clamp.	• •	



8-42600006



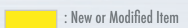


**PSC/P** Pneumatic sickle clamp with pedal control.

## OPTIONAL ACCESSORIES FOR SUPERLIFT 600 BIKE AND 300 BIKE

PN	Picture	Description	S.LIFT 600 B	S.LIFT 300 B
8-42600001		PSC Pneumatic sickle clamp with hand control.	•	•
8-42600010		Protection platform kit.	•	•
8-42300002		Side support for stand.	•	•
8-42300003		Locking bands.	•	•
8-42300008		Side extensions.  They allow to operate on three-wheels veichles, quad and on gardening machines. (For on-floor installation only).	4.	

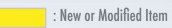




BIKE

	OPTIONAL ACCESSORIES	FOR SUPERLIFT 600 BIKE AND 300 BIKE	) BIKE
PN	Picture	Description	S.LIFT 600 BIKE S.LIFT 300 BIKE
8-42300004		<b>Descent ramp</b> . It allows to descent from the lift platform on the opposite part to the ascent one. (For on-floor installation only).	•
8-42300006		Oil tray.	•
8-42600011		Oil tray.	•
8-42600012		Side tool holders kit.	•





#### **AIR-HYDRAULIC LIFTS (JACKS)**

# CE \$ \$44 /S 36 /S 28P /S 28 /S 16 /S 02



Modelli completi di: S 36:

- 1 short spacer H = 50 mm
- 1 long spacer H = 100 mm

#### S 44:

- 1 spacer H = 55 mm
- 2 spacer H = 90 mm

#### S 20.

- 1 short spacer H = 50 mm
- 1 long spacer H = 100 mm

#### S 28 P:

- 1 short spacer H = 50 mm
- 1 long spacer H = 100 mm
- 1 Equipment box

#### S 16:

- 1 plate extension H = 25 mm

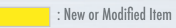
All models supplied with:

- 1 Operator's manual

#### **CRICKS SERIES**

PN	Power Supply	Description
0-4330310001/25		<b>\$ 36</b> - Three-stage air operated hydraulic jack for trucks and buses. Capacity: 60 t.
0-4330300001/25		<b>S 44</b> - Air operated hydraulic jack for trucks and buses. Capacity: 40 t.
0-43206001/25		<b>\$ 28</b> - Two-stage air operated hydraulic jack for trucks and buses. Capacity: 28 t.
0-43206101/25		<b>S 28 P</b> - Two-stage air operated hydraulic jack for trucks and buses. Capacity: 28 t.
0-43303201/25		<b>S 16</b> - Parallelogram type air operated hydraulic jack for trucks and buses. Capacity: 16 t.
0-43205901/25		<b>S 02</b> - Parallelogram type air operated hydraulic jack for cars and vans. Capacity: 2 t.













# **PCM 75**





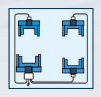
Hydraulic manoeuvring lever



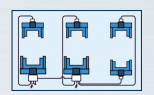
Version with "adjustable" forks

#### **PCM 75**

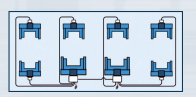
Available configuration:



PCM 75/4



PCM 75/4 + PCM 75/2



PCM 75/4 + PCM 75/4

All models supplied with:

- 1 Operator's manual







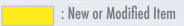




PN	Power Supply	Description	
0-43205700/26	400V/3Ph/50Hz	PCM 75/4 - 4-Column set 7.5 t.	
0-43205710/26	400V/3Ph/50Hz	PCM 75/2 - 2-Column set 7.5 t. Extension to PCM 75/4.	
0-43205730/26	400V/3Ph/50Hz	PCM 75/4 - 4-Column set 7.5 t. (Version with adjustable forks).	
0-43205740/26	400V/3Ph/50Hz	PCM 75/2 - 2-Column set 7.5 t. Extension to PCM 75/4. (Version with adjustable forks).	
0-43205702/26	230V/3Ph/60Hz	PCM 75/4 - 4-Column set 7.5 t.	
0-43205712/26	230V/3Ph/60Hz	PCM 75/2 - 2-Column set 7.5 t. Extension to PCM 75/4.	
0-43205732/26	230V/3Ph/60Hz	PCM 75/4 - 4-Column set 7.5 t. (Version with adjustable forks).	
0-43205742/26	230V/3Ph/60Hz	PCM 75/2 - 2-Column set 7.5 t. Extension to PCM 75/4. (Version with adjustable forks).	

<sup>\*</sup> Extra costs for single mobile column













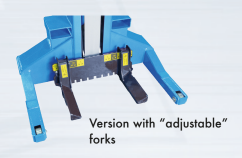
## **PCM 55**









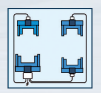


Mechanical manoeuvring lever

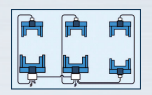
Version with "Standard" forks

**PCM 55** 

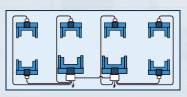
Available configuration :



PCM 55/4



PCM 55/4 + PCM 55/2



PCM 55/4 + PCM 55/4

All models supplied with:
- 1 Operator's manual









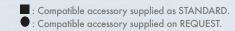


PN	Power Supply	Description	
0-43205800/26	400V/3Ph/50Hz	PCM 55/4 - 4 - Column set 5.5 t.	
0-43205810/26	400V/3Ph/50Hz	PCM 55/2 - 2 - Column set 5.5 t. Extension to PCM 55/4.	
0-43205830/26	400V/3Ph/50Hz	PCM 55/4 - 4 - Column set 5.5 t. (Version with adjustable forks).	
0-43205840/26	400V/3Ph/50Hz	PCM 55/2 - 2 - Column set 5.5 t. Extension to PCM 55/4. (Version with adjustable forks).	
0-43205802/26	230V/3Ph/60Hz	PCM 55/4 - 4 - Column set 5.5 t.	
0-43205812/26	230V/3Ph/60Hz	PCM 55/2 - 2 - Column set 5.5 t. Extension to PCM 55/4.	
0-43205832/26	230V/3Ph/60Hz	PCM 55/4 - 4 - Column set 5.5 t. (Version with adjustable forks).	
0-43205842/26	230V/3Ph/60Hz	PCM 55/2 - 2 - Column set 5.5 t. Extension to PCM 55/4. (Version with adjustable forks).	

<sup>\*</sup> Extra costs for single mobile column



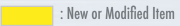




## OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL MOBILE LIFTING COLUMS

PN	Picture	Description
8-43100208		Complete <b>remote control unit</b>
8-43100210/00		Complete cart
8-43120008		Fork extensions L=150 mm (2 pcs. per column).
8-43120009		Fork adapter kit from 700 to 500 mm (max. 7,5 t). Single column.
8-43120010		Fork adapter kit from 800 to 700 mm (max. 7,5 t). Single column.
8-43120011		Fork adapter kit from 900 to 800 mm (max. 7,5 t). Single column.
8-43120012	- Landerson Land	Free-wheels crossbar (max. 15 t).

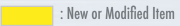


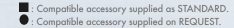


## OPTIONAL ACCESSORIES FOR ELECTRO-MECHANICAL MOBILE LIFTING COLUMS

PN	Picture	Description
8-43120013	Kg 7.500	Indicator light (machine in motion). One light indicator for each column.
8-43120014		<b>Support</b> H=1403/2000 with screw 70 mm - 7,5 t.
8-43120015		<b>Support</b> H=1403/2000 with screw 70 mm - 10 t.
8-43120016		Cable with connectors to connecting 6 or 8-Column set L = 10 m.







#### **ELECTRO-HYDRAULIC UNDERWHEEL SCISSORS TYPE LIFT**







# SUPERLIFT 100-200-300-400

#### Main features:

- Load capacity: from 10-20-30-40 t.
- Electrohydraulic underwheel scissors type lift trucks and buses.
- Low profile. Flat version for workshops.
- Version available also with auxiliary wheel release lift "LT"
- Models available in both on-floor and flush installation (I) version.



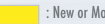
Auxiliary wheel release lift table "LT" version.

All models supplied with:

- 1 Operator's manual

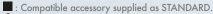








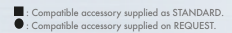




#### **Version witout Lift Table**

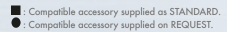
PN	Power Supply	Description
0-42214000/26	400V/3PH/50-60Hz	SUPERLIFT 100/5,8 - electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, on-floor installation
0-42214001/26	230V/3PH/50Hz	SUPERLIFT 100/5,8 - electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, on-floor installation
0-42214010/26	400V/3PH/50-60Hz	SUPERLIFT 100/5,8 I - electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, in-pit installation
0-42214011/26	230V/3PH/50Hz	SUPERLIFT 100/5,8 I - electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, in-pit installation
0-42214200/26	400V/3PH/50-60Hz	<b>SUPERLIFT 100/5,8 CT</b> - PLATE - fitted with recess for plates H=65, electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, on-floor installation.
0-42214201/26	230V/3PH/50Hz	SUPERLIFT 100/5,8 CT - PLATE - fitted with recess for plates H=65, electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, on-floor installation
0-42214210/26	400V/3PH/50-60Hz	<b>SUPERLIFT 100/5,8 I CT</b> - PLATE - fitted with recess for plates H=65, electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, in-pit installation
0-42214211/26	230V/3PH/50Hz	<b>SUPERLIFT 100/5,8 I CT</b> - PLATE - fitted with recess for plates H=65, electronic synchronization, mechanical safety, flat runways, platforms 5800x850mm, loading capacity 10 tons, in-pit installation
0-42214300/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 200/7,5</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, on-floor installation
0-42214301/26	230V/3PH/50Hz	<b>SUPERLIFT M/S 200/7,5</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, on-floor installation
0-42214310/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 200/7,5 I</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, in-pit installation
0-42214311/26	230V/3PH/50Hz	SUPERLIFT M/S 200/7,5 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, in-pit installation
0-42214400/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 200/7,5 PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, on-floor installation
0-42214401/26	230V/3PH/50Hz	<b>SUPERLIFT M/S 200/7,5 PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, on-floor installation
0-42214410/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 200/7,5 I PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, in-pit installation
0-42214411/26	230V/3PH/50Hz	<b>SUPERLIFT M/S 200/7,5 I PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 7500mm, loading capacity 20 tons, in-pit installation





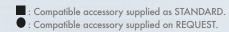
PN	Power Supply	Description	
0-42214500/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 200/9,2</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 9200mm, loading capacity 20 tons, on-floor installation	
0-42214501/26	230V/3PH/50Hz	<b>SUPERLIFT M/S 200/9,2</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 9200mm, loading capacity 20 tons, on-floor installation	
0-42214510/26	400V/3PH/50-60Hz	SUPERLIFT M/S 200/9,2 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 92500mm, loading capacity 20 tons, in-pit installation	
0-42214511/26	230V/3PH/50Hz	SUPERLIFT M/S 200/9,2 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 92500mm, loading capacity 20 tons, in-pit installation	
0-42214600/26	400V/3PH/50-60Hz	SUPERLIFT M/S 200/9,2 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 9200mm, loading capacity 20 tons, on-floor installation	
0-42214601/26	230V/3PH/50Hz	SUPERLIFT M/S 200/9,2 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 9200mm, loading capacity 20 tons, on-floor installation	
0-42214610/26	400V/3PH/50-60Hz	SUPERLIFT M/S 200/9,2 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 92500mm, loading capacity 20 tons, in-pit installation	
0-42214611/26	230V/3PH/50Hz	SUPERLIFT M/S 200/9,2 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 92500mm, loading capacity 20 tons, in-pit installation	
0-42214700/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/11,25 - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, on-floor installation	
0-42214701/26	230V/3PH/50Hz	SUPERLIFT M/S 300/11,25 - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, on-floor installation	
0-42214710/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/11,25 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 20 tons, in-pit installation	
0-42214711/26	230V/3PH/50Hz	SUPERLIFT M/S 300/11,25 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, in-pit installation	
0-42214800/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/11,25 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, on-floor installation	
0-42214801/26	230V/3PH/50Hz	SUPERLIFT M/S 300/11,25 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, on-floor installation	
0-42214810/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/11,25 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, in-pit installation	
0-42214811/26	230V/3PH/50Hz	SUPERLIFT M/S 300/11,25 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 11500mm, loading capacity 30 tons, in-pit installation	





PN	Power Supply	Description	
0-42214900/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/13,80 - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 30 tons, on-floor installation	
0-42214901/26	230V/3PH/50Hz	SUPERLIFT M/S 300/13,80 - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 30 tons, on-floor installation	
0-42214910/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/13,80 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 30 tons, in-pit installation	
0-42214911/26	230V/3PH/50Hz	SUPERLIFT M/S 300/13,80 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 30 tons, in-pit installation	
0-42215000/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/13,80 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 20 tons, on-floor installation	
0-42215001/26	230V/3PH/50Hz	SUPERLIFT M/S 300/13,80 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 20 tons, on-floor installation	
0-42215010/26	400V/3PH/50-60Hz	SUPERLIFT M/S 300/13,80 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 20 tons, in-pit installation	
0-42215011/26	230V/3PH/50Hz	SUPERLIFT M/S 300/13,80 I PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 13800mm, loading capacity 20 tons, in-pit installation	
0-42215100/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 400/15</b> - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, on-floor installation	
0-42215101/26	230V/3PH/50Hz	SUPERLIFT M/S 400/15 - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, on-floor installation	
0-42215110/26	400V/3PH/50-60Hz	SUPERLIFT M/S 400/15 I - volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, in-pit installation	
0-42215111/26	230V/3PH/50Hz	SUPERLIFT M/S 400/15 I - volumetric hydraulic system, master slave without mechanical safet, flat runways, platforms 15000mm, loading capacity 40 tons, in-pit installation	
0-42215200/26	400V/3PH/50-60Hz	SUPERLIFT M/S 400/15 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, on-floor installation	
0-42215201/26	230V/3PH/50Hz	SUPERLIFT M/S 400/15 PG-M - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, on-floor installation	
0-42215210/26	400V/3PH/50-60Hz	<b>SUPERLIFT M/S 400/15 I PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safety, flat runways, platforms 15000mm, loading capacity 40 tons, in-pit installation	
0-42215211/26	230V/3PH/50Hz	<b>SUPERLIFT M/S 400/15 I PG-M</b> - play detector, volumetric hydraulic system, master slave without mechanical safet, flat runways, platforms 15000mm, loading capacity 40 tons, in-pit installation	

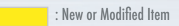




#### **Version with Lift Table**

PN	Power Supply	Description
0-42214100/26	400V/3PH/50-60Hz	SUPERLIFT 100/5,8 LT - electronic synchronization, mechanical safety, flat runways, platforms 5800x750+160mm LT , loading capacity 10 tons, on-floor installation
0-42214101/26	230V/3PH/50Hz	SUPERLIFT 100/5,8 LT - electronic synchronization, mechanical safety, flat runways, platforms 5800x750+160mm LT , loading capacity 10 tons, on-floor installation
0-42214110/26	400V/3PH/50-60Hz	SUPERLIFT 100/5,8 I LT - electronic synchronization, mechanical safety, flat runways, platforms 5800x750+160mm LT, loading capacity 10 tons, in-pit installation
0-42214111/26	230V/3PH/50Hz	SUPERLIFT 100/5,8 I LT - electronic synchronization, mechanical safety, flat runways, platforms 5800x750+160mm LT, loading capacity 10 tons, in-pit installation





## COMPULSORY ACCESSORIES FOR SUPERLIFT 100-200-300-400

PN	Picture	Description
8-42100187/00	IMAGINE NOT AVAILABLE	TRUCK RP 10T kit - floor ramps (2 pcs) for all 10/5,8 ton lifts, included LT and CT Plate on-floor versions
8-42100188/00	IMAGINE NOT AVAILABLE	TRUCK RP 20/30/40T kit - floor ramps (2 pcs) for all 20/7,5-20/9,2-30/11,25-30/13,8-40/15 lifts, included PG-M on-floor version
8-42100189/00	IMAGINE NOT AVAILABLE	TRUCK FP kit - flaps (2 pcs) for all in-pit lifts (1 versions)
8-42100190/00	IMAGINE NOT AVAILABLE	TRUCK SP kit - wheel block (2 pcs) for all lifts, both on-floor and in-pit versions

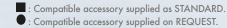




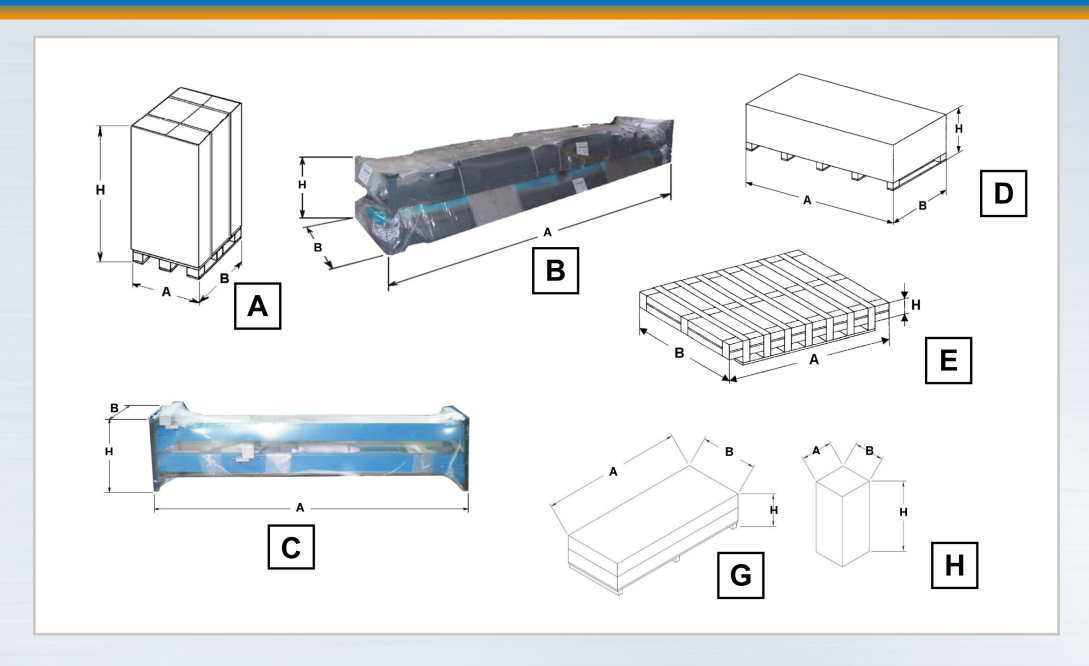
# SPECIAL CONFIGURATION FOR SUPERLIFT 100-200-300-400 (ADDITIONAL PREDISPOSITIONS TO BASIC MODELS. TO BE IN FACTORY BUILT-IN WHEN ORDERING)

PN	Description
8-42100191	TRUCK TUB-10, pipes extention kit for control unit, 2mt for 10T version
8-42100192	TRUCK TUB-10LT, pipes extention kit for control unit, 2mt for 10T LT version
8-42100195	TRUCK TUB-20, pipes extention kit for control unit, 2mt for 20T version
8-42100196	TRUCK TUB-30, pipes extention kit for control unit, 2mt for 30T version
8-42100197	TRUCK TUB-40, pipes extention kit for control unit, 2mt for 40T version
8-42100198	TRUCK TUB-10, pipes extention kit for control unit, 4mt for 10T version
8-42100199	TRUCK TUB-10LT, pipes extention kit for control unit, 4mt for 10T LT version
8-42100202	TRUCK TUB-20, pipes extention kit for control unit, 4mt for 20T version
8-42100203	TRUCK TUB-30, pipes extention kit for control unit, 4mt for 30T version
8-42100204	TRUCK TUB-40, pipes extention kit for control unit, 4mt for 40T version
8-42100205	TRUCK TUB-PG-M, pipes extention kit for control unit, 2mt for PG-M version
8-42100206	TRUCK TUB-PG-M, pipes extention kit for control unit, 4mt for PG-M version
8-42100207	TRUCK lighting system, 4 led tubes
8-42100208	TRUCK lighting system, 6 led tubes
8-42100209	TRUCK RC - 10mt remote control kit
8-42100145T	PROT. Antioxidant protection treatement (on quotation)

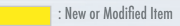




## DIAGRAM OF PACKING SPECIFICATION







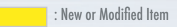
Model	Packing type	Dimensions (cm.) $(A \times B \times H)$	Net weight (kg)	Gross weight (kg)
UNDERWHEEL SCISSORS TYPE LIFTS				
SUPERLIFT 65/XT	Nylon (B)	525x 72x 48	2595	2650
SUPERLIFT 50/XT CT-LT	u	525x 72x 48	2595	2650
SUPERLIFT XT Series Control unit	u	68x 53x120	80	90
SUPERLIFT 50/X CT-LT-PG	u	525x 72x 40	2595	2650
SUPERLIFT 43/X CT-LT	u	228×470× 46	2495	2550
SUPERLIFT X Series Control unit	u	68x 53x120	90	100
UNDERBODY SCISSORS TYPE LIFTS				
SUPERLIFT 35 / 30-1X	Nylon on pallet	170x 96x 40	600	630
SUPERLIFT 40/35/30-2X	u	170x 96x 40	850 / 800	880 / 830
SUPERLIFT 40-2ST	u u	160x 96x 60	800	830
SUPERLIFT 35-2ST	u	160x 96x 60	600	630
TWO POST LIFTS				
P2C 132	Nylon (C)	272×111× 74	480	515
P2C 232N E	u	272×111× 74	490	525
P2C 240N E	u	278×111× 74	550	585
P2C 250 E / P2C 240 EX	u	278×111× 74	900 / 850	935 / 885
P2C 130 B	и	268x 76x 60	490	520
P2C 250 HTS	u .	392x 85x 76	1010	1040
P2C 250 HTS-V	u	452x 85x 76	1070	1110
P2C 250 HTS-XV	и	512x 85x 76	1110	1160
P2C 240N HTS	и	391x 65x 65	650	680
P2C 240N HTS-V	и	451x 65x 65	675	710
P2C 240N HTS-XV	и	511x 65x 65	735	775
P2C 232 HB - HCT - HCA	u	255x 76x 60	770/620/670	800 / 650 / 700





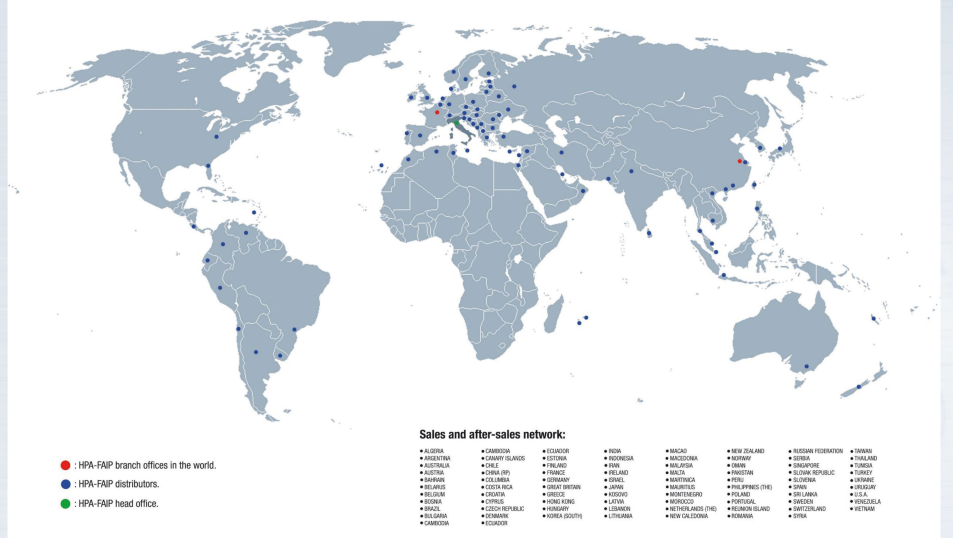
Model	Packing type	Dimensions (cm.) $(A \times B \times H)$	Net weight (kg)	Gross weight (kg)
FOUR POST LIFTS				
P4C 440 B	Nylon (B)	512x 63x 72	785	825
P4C 440 W CT	и	550x 65x 80	1200	1240
P4C 450 CT LT	и	545x 73x 83	1670	1710
CAR LIFTING PLATFORM				
QUICKLIFT 99	Carton box on pallets (D)	200×147× 30	330	350
Double slope ramps set	и	109x 53x 39	90	95
Kit bracci SBP4	и	68x 50x 33	85	95
SCISSORS TYPE BIKE LIFTS				
SUPERLIFT 600 BIKE	Carton box on pallet (D)	231x 86x 60	275	295
SUPERLIFT 300 BIKE M	u	205x 72x 60	160	198
AIR-HYDRAULIC LIFTS (JACKS)				
S 36	Carton box on pallet (D)	220x 60x 44	86	124
S 44	и	220x 60x 44	61	100
5 28	и	150x 60x 44	47	73
S 28 P + Tools box and equipment	и	85x 55x 25	40,5	54
S 16	и	220x 60x 40	121	146
S 02	и	220x 60x 44	61	100
ELECTROMECHANICAL MOBILE LIFTING CO	DLUMNS			
PCM 75/2 (2-Column set)	Wooden cage (E)	270×116×150	820	900
PCM 55/2 (2- Column set)	u	270×116×150	820	900







# in the world







#### **GENERAL SALE CONDITIONS**

- The present export price-list, covering standard production equipment, replaces all previous ones.
- Goods are delivered FCA WAREHOUSE CORREGGIO Incoterms® 2010, ICC Paris and shipped at buyer's cost.
- Standard packing is included in the price of each product.
- When ordering please always state model, quantity, power supply (Voltage, Phases, Hz) required.
- Terms of warranty: 12 months from installation date but no longer than 18 months from the date of NEXION S.p.A. invoice.
- The warranty does not cover defects or damages due to improper installation or use of products, inadequate maintenance or uncomplete knowledge of manuals supplied with the products.

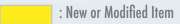
95

- Any return of goods must always be authorized by NEXION S.p.A. and will be accepted only free our factory, custom cleared. Freight is at sender's risk.
- NEXION S.p.A. reserves the right to change the specifications of the products at any time without prior notice or obligation.

#### WARNING!

For other conditions please refer to the "Distribution Agreement".









COMPANY WITH CERTIFIED QUALITY SYSTEM **- [SO 900]-**











