



2024/2025 PREMIUM ALUMINIUM TAIL-LIFTS

COMPANY PROFILE

page 1 - 11

HYDRAULIC ARMS

page 13 - 16

TAIL-LIFTS FOR PANEL VANS

page 17 - 30

CANTILEVER TAIL-LIFTS

page 31 - 48

RETRACTABLE TAIL-LIFTS

page 49 - 60

TUCKAWAY TAIL-LIFTS

page 61 - 68

COLUMN LIFTS

page 69 - 80

HYDRAULIC RAMPS

page 81 - 82

OPTIONS

page 83 - 90

WHEELCHAIR LIFTS AND STEPS

page 91 - 103

THE STORY OF A GIANT “GREAT STRENGTH AND POWER”



1969 saw the birth of Anteo, which was founded and structured to produce bespoke hydraulic cylinders, designed and made to clients' specifications.

The company's name comes from Antaeus, a giant in Greek mythology who represented great strength and power.

In 1992 after more than twenty years of success, Anteo launched a new range of tail lifts for road haulage together with a fresh logo. Years of experience in the hydraulic sector combined with effective commercial strategies, modern technology and a passionate desire for quality has resulted in the world-wide success achieved by the company today.

In January 2014 to celebrate the 45th birthday Anteo introduced a new, updated logo to reflect the prestige, strength, excellence, technology and reliability which characterise Anteo and the value it represents in Italy and abroad - A World Class Company.



**THOUSANDS OF TAIL-LIFTS
WORLDWIDE**

A high distribution growth trend of the product on domestic and foreign markets has made the ANTEO Brand well-known around the world.



ENGINEERING EXCELLENCE

Anteo boasts a just-in-time production organization, FMS flexible robotized production systems, and a team of people who work well together and who are provided with advanced IT tools and who are prepared to give customers their utmost support and service.

INNOVATION AND TECHNOLOGY

KNOW HOW - FROM 1969

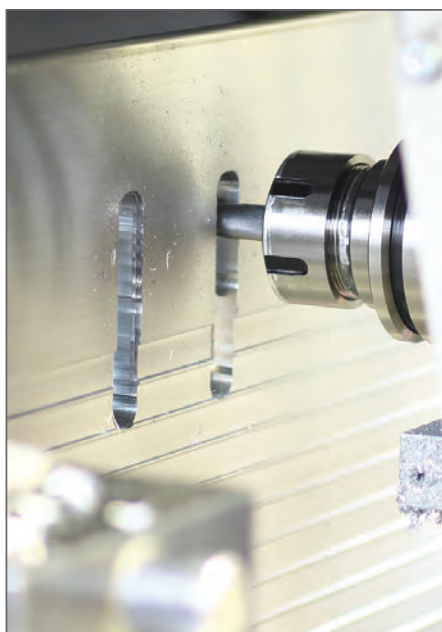
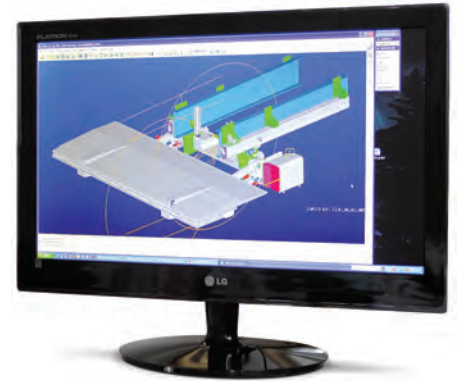
Founded in 1969, Anteo now produce the widest range of advanced loading tail-lifts available worldwide thanks to the experience developed over many years in the design and production of hydraulic components for the major European machinery manufacturers.

In 1989 Anteo started tail-lift production and rapidly achieved outstanding national and international recognition, soon becoming world leaders in the design and production of tail lifts.

The factors that contributed and contribute still today to the expansion of Anteo's product image in the world are:

- a wide range;
- solutions that anticipate the customer needs;
- a high safety level;
- reliability over time;
- high quality components;
- checks and tests on the finished products.

3D design integrated by a structural calculation module with finished components for searching for new solutions for transport and distribution.



ADVANCED TECHNOLOGY

The industrial spirit of a leading-edge company which is always on the move and in search of new manufacturing technologies.

All the tail-lifts' main structures and most of the components are manufactured in the 3 Anteo factories that offer customers a rapid and very flexible service.

The personnel are highly qualified and constantly receive training to update their skills. They use automatic robotized FMS machines so that a consistently high level of product quality can be maintained.



3

2

Anteo

SAFETY

SAFETY ALWAYS COMES FIRST FOR ANTEO

All tail-lifts are equipped with safety systems compliant with the 89/392 EEC standard and are supplied as a full kit comprising:

- Control Panel made of shock-resistant material, requiring a 2-handed use **(illuminated)**;
- Silent sound-proofed hydraulic unit;
- Electric motor with a thermal safety device which blocks the tail-lift in case of overheating;
- Flow control valves integrated in the cylinders to limit the lowering speed in case of a pipe and/or valve burst;
- Safety solenoid valves on every hydraulic cylinder;
- Tilt cylinders locked during the lowering phase until the platform reaches the ground;
- Automatic tilting of the platform at ground level;
- Flags on the platform;
- User operating area marked on the platform;
- EEC type-approved tail-lifts including anti-underrun bumper;
- EC conformity mark;
- Operation and maintenance manual and tail-lift functional testing certificates included.



**RMC R10
UNECE**
automotive
electromagnetic
compatibility.

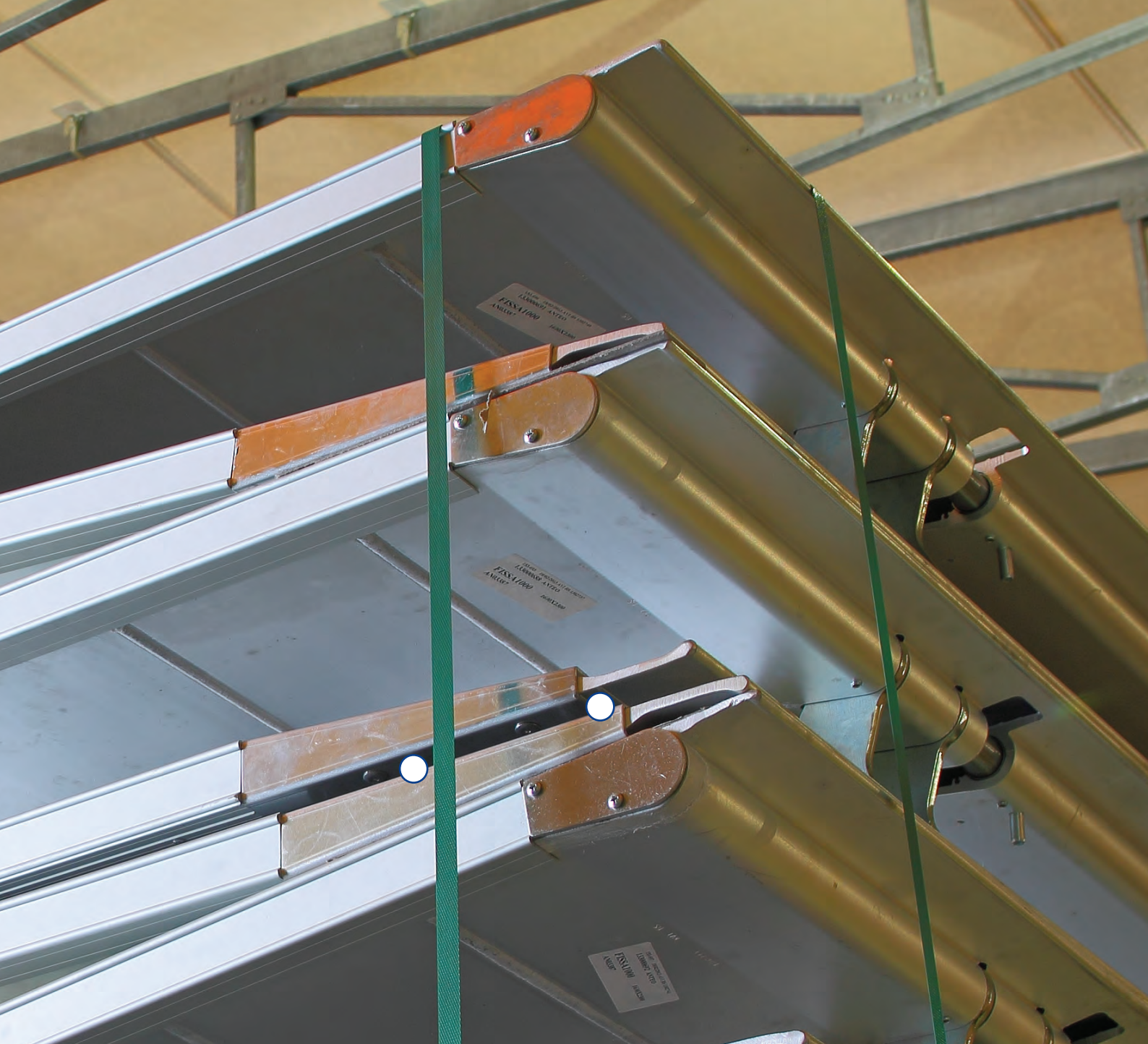
AT THE WORLD SUMMITS ON SECURITY

- ① Illuminated control panel for use of the tail lift during the night
- ② Yellow LED flashing lights to signal the presence of the tail lift on the road and white LED backlighting to operate safely during the night.
- ③ A wide range of safety gates to prevent the operator from accidentally falling from the tail lift



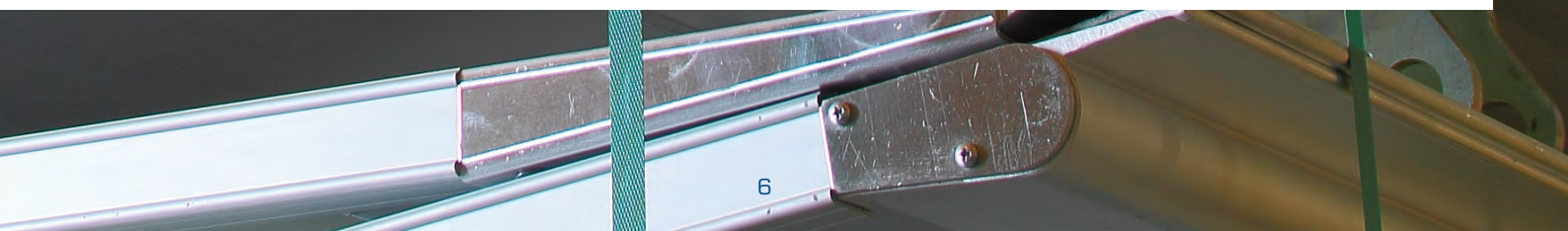
**Cantilevers with
PIEK Certificate**





USE OF HIGH QUALITY COMPONENTS AND STANDARDIZATION

- All pins are made using steel which is chromium-plated or treated with electrocataphoresis.
- Bushings have been treated so that they do not require lubrication.
- Rods with high corrosion-resistant chromium plating.
- **Sandblasting, powder coating paint added to KTL plus are processes which guarantee high corrosion resistance and a quality of finishing which has always distinguished Anteo's products.**
- Standardization of all electro-hydraulic components so that the same valves and electric motors are used throughout the range, and the use of electric circuits without electronic parts are synonymous with quality and efficient post-sales service.

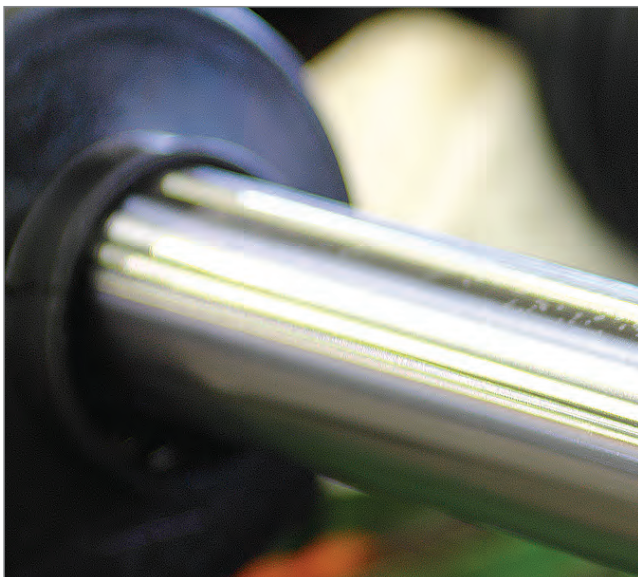
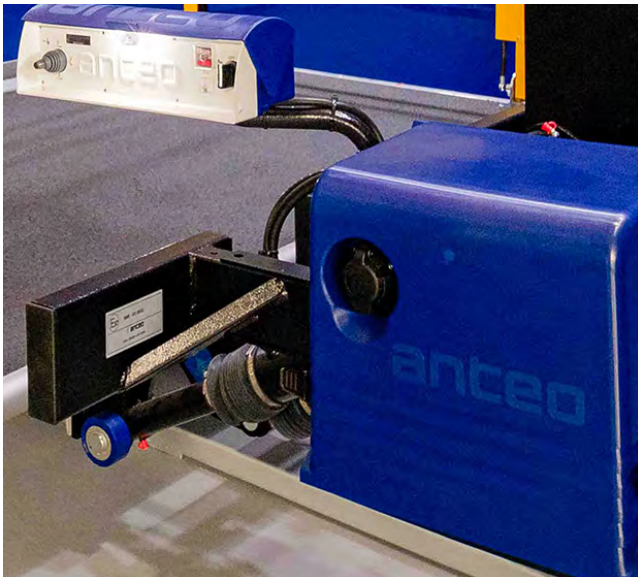


QUALITY

ANTEO, A PASSION FOR RELIABILITY

Anteo's considerable design capacity is one of the fundamental pillars for producing highly reliable products.

- 3D designs together with structural calculations and finished components;
- prototypes are fully tested with 50,000 fatigue cycles before the large-scale production is started;
- Ability to devise simple but functional designs;
- Care over components and details;
- Use of electrical parts without electronic components, which are much less sensitive to faults and are easy to maintain;
- Strict controls start with the incoming raw materials and continue along the whole production line to the final function tests carried out on all tail-lifts before they are packed and dispatched to customers.



1
NO RUST AND NO SALT STAINS.

THE BEST POSSIBLE PROTECTION AGAINST CORROSION
AND STAINS CAUSED BY SALT.

POWDER COATING PAINT (2)

ADDED TO KTL PLUS (1).

2



WE KEEP YOU MOVING 24/7



SERVICE

End users, large distribution fleets, carriers and assemblers can count on a widespread and professional Anteo Service Centre network with a wide range of services:

- Sales and customer support with spare part depot;
- Technical support: assistance, planned maintenance, repairs;
- Delivery of tail-lifts and components;
- CAD design using 3D graphics;
- Theoretical and practical training on assembly, maintenance, repairs and regular inspections in accordance with EC regulations;



- Technical support with supply of installation drawings;
- Multi-function Website www.anteo.com where

you will find many services for customers as well as for the Anteo sales and support network.

APM “ANTEO PREDICTIVE MAINTENANCE” IS AVAILABLE (ON REQUEST) ON ALL ANTEO TAIL LIFTS

SERVICE

Device and App that reminds the operator to carry out the service at the authorized Anteo service network to replace the parts before they are completely worn out. A software and an App designed to prevent vehicles from getting stuck on the road due to breakage of worn components. A software and an App designed to reduce fleet costs and increase fleet profits.



A software and App designed to reduce fleet costs and increase fleet profits.

ANTEO, A CHOICE OF VALUE AND RELIABILITY,
THAT REDUCE YOUR COSTS AND INCREASES YOUR PROFITS
IN THE FIRST 3 YEARS OF LIFE OF YOUR VEHICLES



ANTEO 1 - Headquarter and Production plant

SMART REASONS WHY YOUR BUSINESS SHOULD CHOOSE ANTEO

ACCURATE DESIGN & TESTS FOR A LONGER LIFE

- All lifts are accurately designed with 3D cad.
- Before launching production a prototype is tested with 50.000 cycles fatigue test to simulate a very long life.
- Designed and tested for intensive use and heavy duty circumstances.

FACTORY TESTED, SAFE AND RELIABLE

- Every lift is factory functional tested prior to packaging.
- No electronic components, less susceptible to failure.
- Strong & robust 5-cylinder tail lifts.
- Platform - powered opening for reliable opening and speed.
- Hydraulic Automatic tilt at ground level.
- Electrical safety valves mounted to all cylinders.

EASY TO FIT

- Constant updating of products to meet the evolutions of commercial vehicles.
- Paint free, bolted assembly brackets.
- Many solutions for all vehicles.

FLEXIBLE & CLIENT-ORIENTED

- Wide range of products from 150 to 15,000 kg.
- A company that develop and manufacture tailor-made products to give creative client-oriented solutions.



ANTEO 2 - Production plant and shipping dept

PREMIUM FINISH

- Piston rods in hard-chromed stainless steel for all cylinders exposed to adverse weather conditions.
- Premium protection to prevent corrosion using KTL PLUS (the hexacrylic KTL) on the principal steel components.
- Anteo KTL plus- give corrosion no chance.

ECONOMIC SPARE PARTS AND LOW MAINTENANCE COSTS

- Lifts designed to allow easy maintenance.
- Low spare parts prices and low maintenance costs.
- Longer life-time and durability using strong special steels, alloys and high quality parts.
- Very low replacement on pins and bearings.

A PROFESSIONAL SERVICE NETWORK ON YOUR DOOR STEP

- Professional service network here on your door step.

THE CLEVER PURCHASE OF A PREMIUM TAIL-LIFT

- Preferred choice of many transport companies, fleet-owners, rental companies and body builders around the world that are calculating the whole life costs not just the purchase cost over the next 5 years of the tail lift.





F3 BC 1

HYDRAULIC ARMS FOR LOADING FOODSTUFF

LOAD CAPACITY: 180 KG



DESCRIPTION

Fabricated in stainless steel, the hydraulic arm F3 BC1, for loading and un-loading foodstuff, has been designed for light commercial vehicles or panel vans equipped with fridge body.

DESIGNED FOR TRUCKS AND VANS.

SPECIFICATIONS

Maximum hook height
from fridge floor: 2.400 mm.

Minimum hook height: 400 mm.

Useful travel: 2.000 mm.

Front arm rotation: 270 degrees

Column rotation: 270 degrees

Hook rotation: 130 degrees

Total useful rotation: 360 degrees

Hook up and down
speed: 0.16 m/s

Lifting capacity: 180 kg.

Machine weight: 75 kg.



F3 BC 1

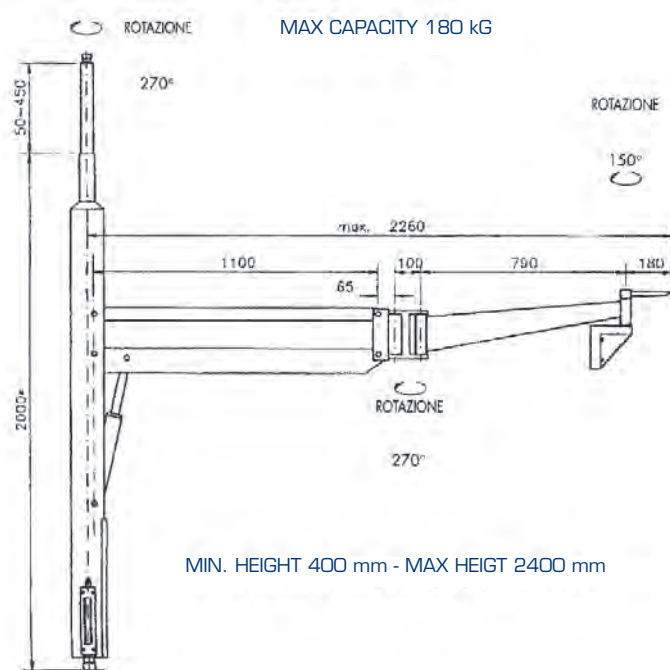
HYDRAULIC ARMS FOR LOADING FOODSTUFF

LOAD CAPACITY: 180 KG

TECHNICAL DATA

Cylinders	Max arm extension	Rest size	Distance between brackets	Brackets dimension	Column dimension	Max load	Net weight	Finishing
1 lift cylinder	2260 mm	200 x 700 mm	1950 - 2450 mm	200 x 200 mm	120 x 120 mm	180 Kg	70 Kg	Matt finish non- scratch metal surface

09/2024





F3 BC 2

HYDRAULIC ARMS FOR LOADING FOODSTUFF

LOAD CAPACITY: 300 KG



DESCRIPTION

The F3 BC 2 hydraulic arm loading arm is fully made of stainless steel.

Thanks to the useful capacity of 300 kg, it is very solid, easy to use and really handling during the loading and unloading operations permitting to reduce the working time and the effort of the operator.

DESIGNED FOR DOCK LOADING BAYS AND LOGISTIC PLANTS.

SPECIFICATIONS

Maximum hook height: 2680 mm.

Minimum hook height: 820 mm.

Useful travel: 1860 mm.

Arm rotation: 260 degrees

Head rotation: 320 degrees

Total useful rotation: 350 degrees

Hook up and down speed: 0.3 m/s

Lifting capacity: 300 kg.

Voltage: 380 V three phase

Power: 2.5 Kw





F3 BC 2

HYDRAULIC ARMS
FOR LOADING FOODSTUFF

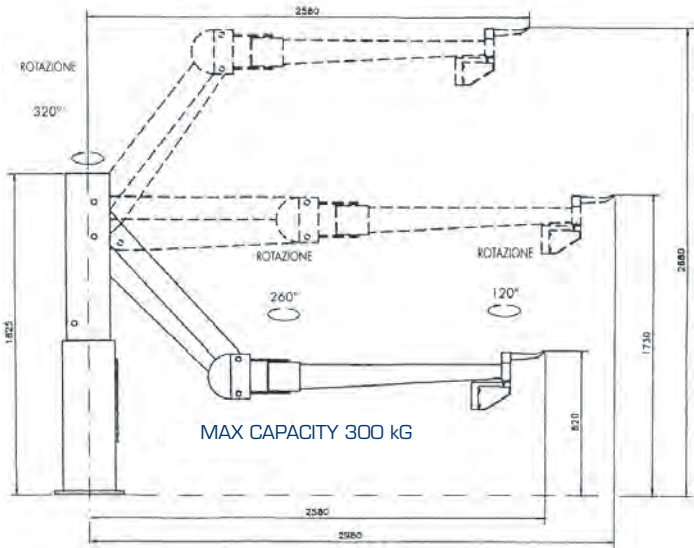
LOAD CAPACITY: 300 KG

TECHNICAL DATA

Cylinders	Max arm extension	Rest size	Column height*	Brackets dimension	Column dimension	Max load	Net weight	Finishing
1 lift cylinder	2260 mm	200 x 700 mm	1825 mm	200 x 200 mm	120 x 120 mm	285 Kg	92 Kg	Matt finish non- scratch metal surface

* Height of column can be changed at customer's request.

09/2024

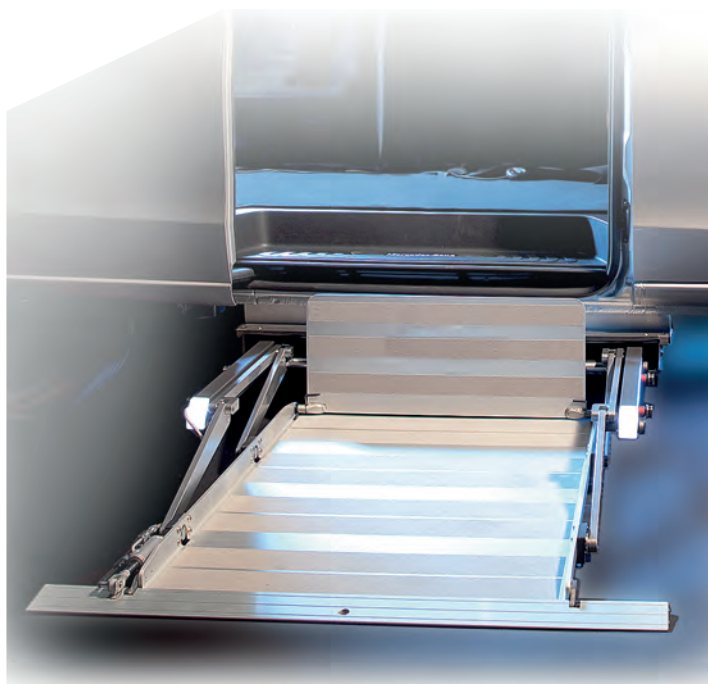




F3 RE 030/60

UNDER CHASSIS RETRACTABLE LIFTS SIDE FITTING FOR PANEL VANS

LOAD CAPACITY: 300 KG



DESCRIPTION

F3 RE 030/60 is a retractable tail-lift fully automatic for side installation under panel vans. The steel box that contain the lift is with reduced dimensions that allow installation on a wide range of vans such as:

Volkswagen	T6 Colorado-Centervan L1, L2
Mercedes Benz	V-Class C, L, XL
Renault	Trafic L1, L2
Fiat	Talento L1, L2 - Ducato L2
Opel	Vivaro L1, L2
Ford	Custom L1, L2
Citroen	Jumpy L2 - Jumper
Peugeot	Traveller L2 - Boxer
Toyota	Proace L2

SPECIFICATIONS

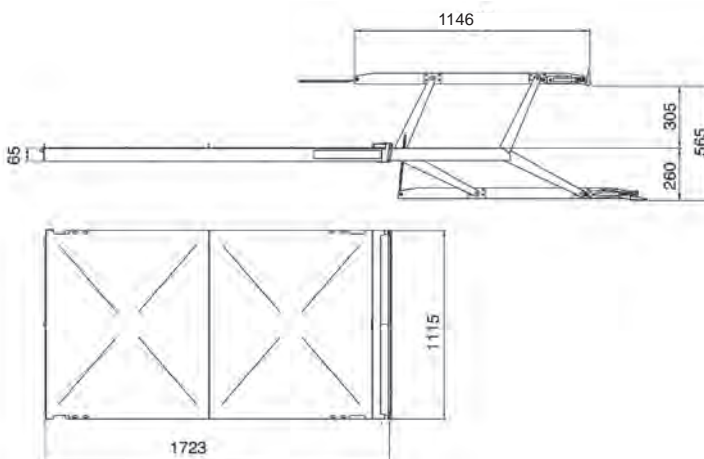
Platform:	Aluminum
Platform dim.:	1146 mm deep 760 mm wide
Lift cylinders:	2
Sliding system:	Electric deployment and stowage
Power supply:	12 V
Weight:	140 Kg

SUGGESTED OPTION

- Radio remote control;
- External mount power unit;
- Vehicle Rising kit

PROVIDED WITH:

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap on platform tip





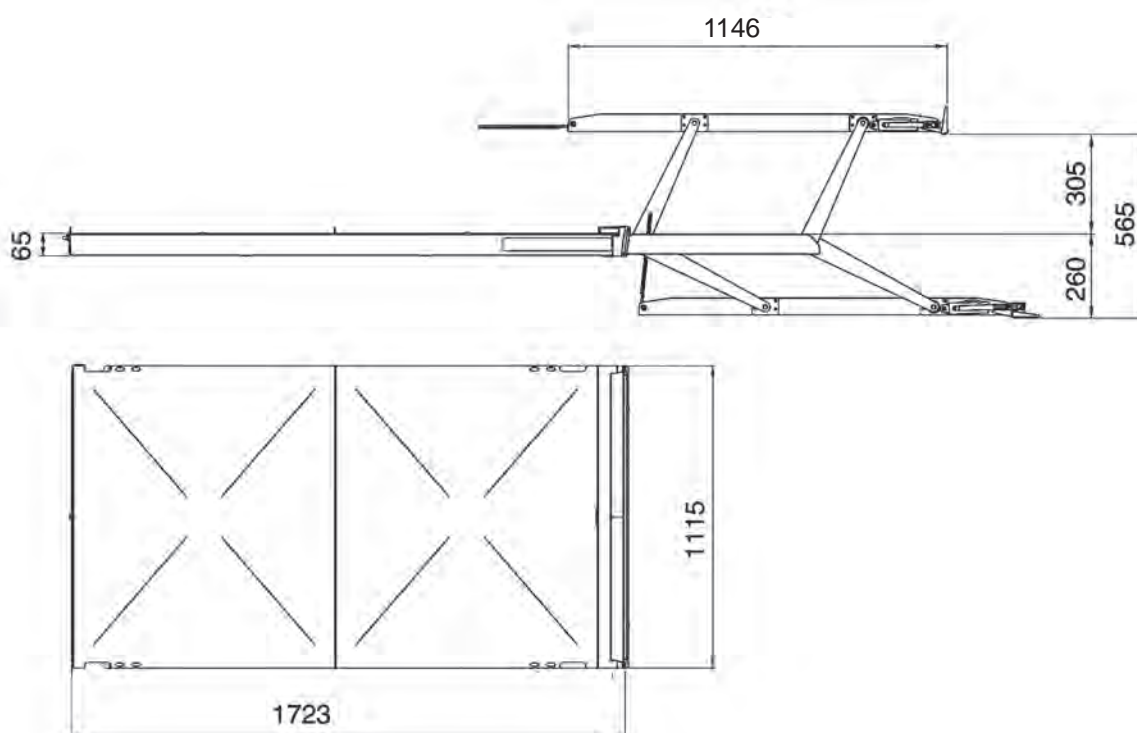
F3 RE 030/60

UNDER CHASSIS RETRACTABLE LIFTS SIDE FITTING FOR PANEL VANS

LOAD CAPACITY: 300 KG

TECHNICAL DATA

Load capacity (max)	Voltage	Platform dimension		Cassette dimension		Weight	Note
		Width	Depth	Width	Depth		
300 Kg	12 Volt	760 mm	1146 mm	1115 mm	1723 mm	140 Kg	65 mm thick full sealed steel box





F3 RE 030/90

UNDER CHASSIS RETRACTABLE LIFTS SIDE FITTING FOR PANEL VANS

LOAD CAPACITY: 300 KG

DESCRIPTION

F3 RE 030/90 is a retractable tail-lift fully automatic for side installation under panel vans. The steel box that contain the lift is with reduced dimensions that allow installation on a wide range of vans such as:

Volkswagen	Crafter L2, L3
Renault	Master L2, L3
Fiat	Ducato L2, L3, L4
Opel	Movano L2, L3
Ford	Transit L2, L3
Citroen	Jumper L2, L3, L4
Peugeot	Boxer L2, L3, L4
Nissan	NV 400 L2, L3
Man	TGE L2, L3
Mercedes Benz	Sprinter L2, L3



SPECIFICATIONS

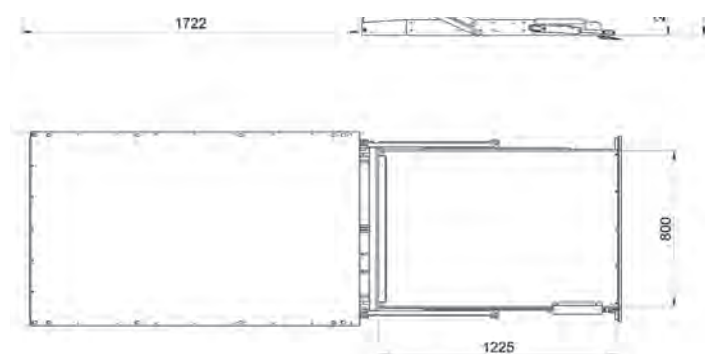
Platform:	Aluminum
Platform dim.:	1225 mm deep 800 mm wide
Lift cylinders:	2
Sliding system:	Electric deployment and stowage
Power supply:	12 V
Weight:	140 Kg

PROVIDED WITH:

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap on platform tip

SUGGESTED OPTION

- Radio remote control;
- External mount power unit;
- Vehicle Rising kit





F3 RE 030/90

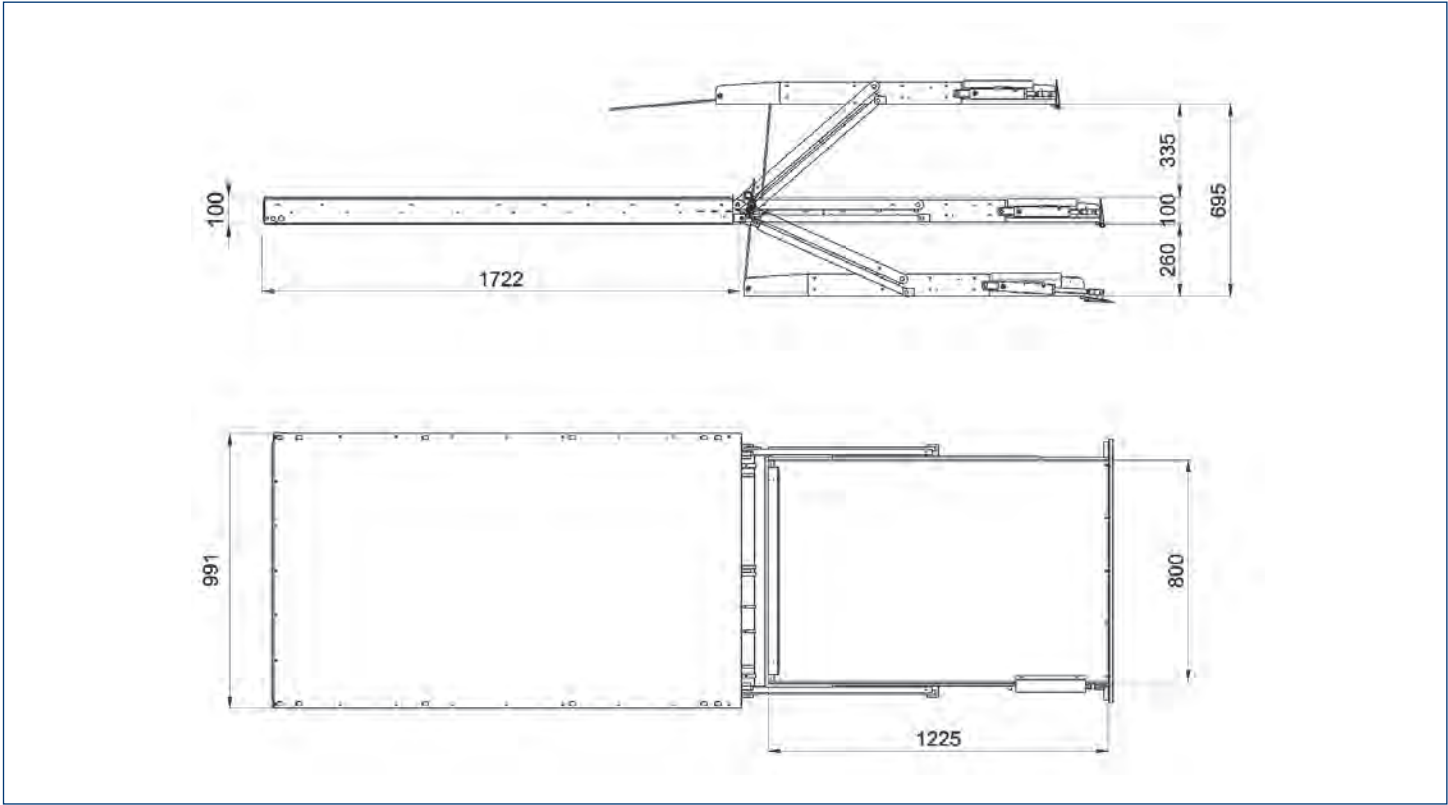
UNDER CHASSIS RETRACTABLE LIFTS
SIDE FITTING FOR PANEL VANS

LOAD CAPACITY: 300 KG

TECHNICAL DATA

Load capacity (max)	Voltage	Platform dimension		Cassette dimension		Weight	Note
		Width	Depth	Width	Depth		
300 Kg	12 - 24 Volt	800 mm	1225 mm	991 mm	1722 mm	140 Kg	90 mm thick full sealed stainless steel box

09/2024





F3 RE 035/A

UNDER CHASSIS RETRACTABLE LIFTS REAR FITTING FOR PANEL VANS

LOAD CAPACITY: 350 KG



DESCRIPTION

F3 RE 035/A is a retractable tail-lift semi-automatic for installation under panel vans. The box that contain the lift is produced in aluminium with reduced dimensions that allow installation on a wide range of vans.

STANDARD EQUIPMENT

- Non-slip and draining aluminum floor surface.
- Watertight containment drawer.
- Movement carried out via 4-key push-button panel.
- Automatic front safety flap with automatic operation.
- Automatic rear safety flap with adjustable lever.
- Devices to enable manual operation in case of emergency.

SPECIFICATIONS

Platform:	Aluminum
Platform dim.:	1220 mm deep 825 mm wide
Lift cylinders:	2
Sliding system:	Electric deployment and stowage
Power supply:	12 V
Weight:	140 Kg

SUGGESTED OPTION

- Radio remote control;
- Safety gates

PROVIDED WITH:

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic safety flap on platform tip





F3 RE 035/A

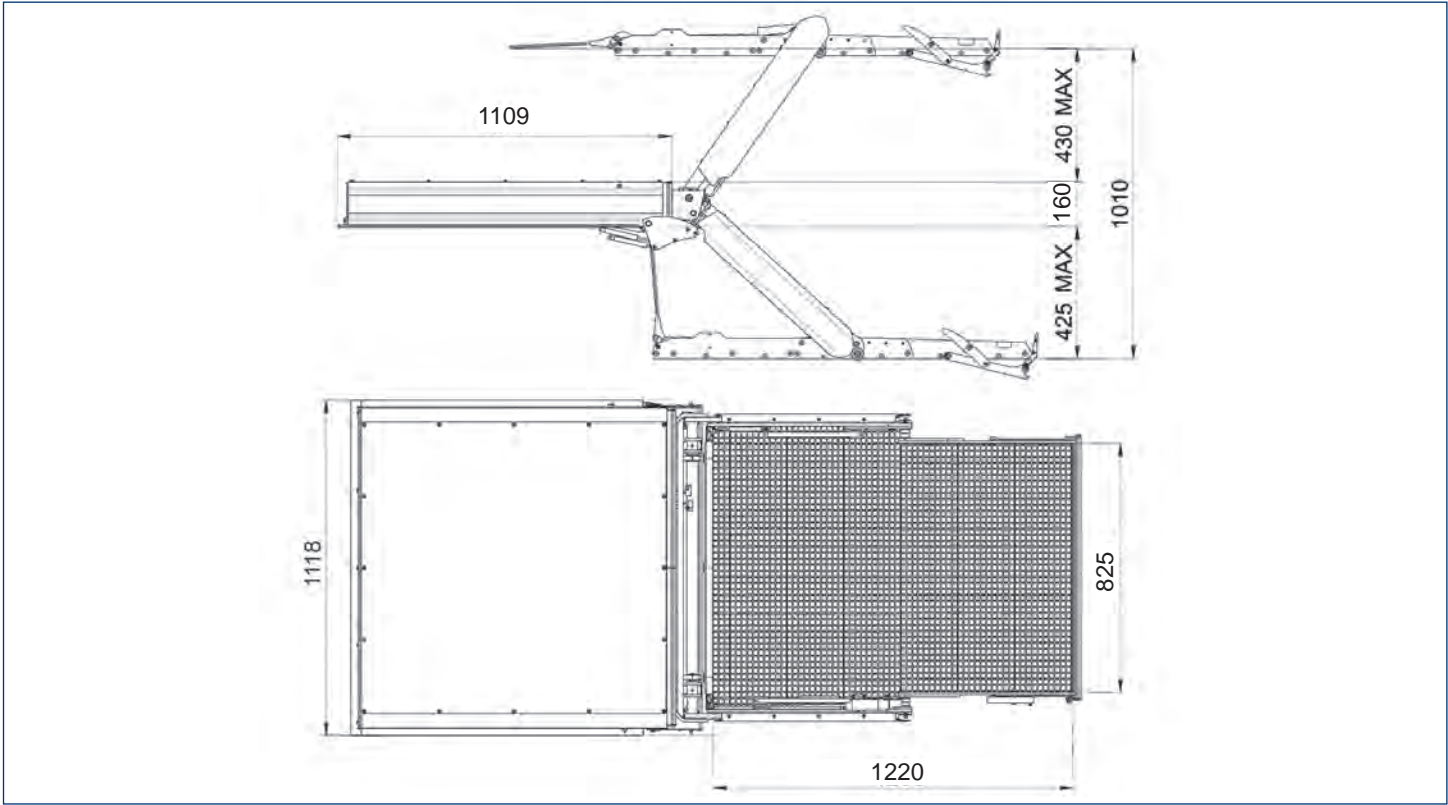
UNDER CHASSIS RETRACTABLE LIFTS REAR FITTING FOR PANEL VANS

LOAD CAPACITY: 350 KG

TECHNICAL DATA

Load capacity (max)	Voltage	Platform dimension		Cassette dimension		Weight	Note
		Width	Depth	Width	Depth		
350 Kg	12 - 24 Volt	825 mm	1220 mm	1118 mm	1109 mm	145 Kg	160 mm thick full sealed steel box

09/2024





F3 IV 050 L F3 IV 050

INTERNAL MOUNT LIFTS

LOAD CAPACITY: 500 KG



DESCRIPTION

Designed to be fitted inside the loading floor, the F3 IV 032 / F3IV 050 is a compact tail-lift for a wide range of vans such as:

- Citroen JUMPER - RELAY
- Fiat DUCATO
- Ford TOURNEO - TRANSIT
- Iveco DAILY
- Mercedes Benz SPRINTER
- Nissan NV400
- Opel MOVANO - VIVARO
- Peugeot BOXER
- Renault MASTER - TRAFIC
- Volkswagen CRAFTER
- Man TGE

SPECIFICATIONS

Platform:	Steel + aluminum overlay sheet
Platform dim.: (Deep x Width)	1250 x 815 mm (F3IV 050 L) 1350 x 1100 mm (F3IV 050)
Lift cylinders:	2
Power supply:	12 - 24 V
Weight:	from 140 Kg

SUGGESTED OPTION

- Radio remote control

PROVIDED WITH:

- Battery Disconnect Device With Key Main Switch
- Hinged ramp/stop





F3 IV 050 L F3 IV 050

INTERNAL MOUNT LIFTS

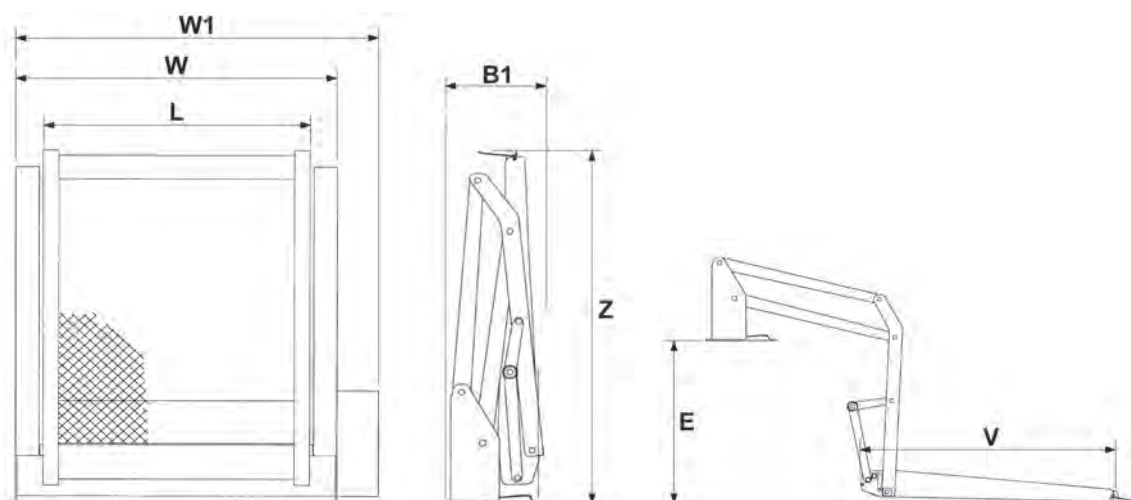
LOAD CAPACITY: 500 KG

TECHNICAL DATA

Model	Load capacity	E	B	B1	V	L	W	W1	Z	Weight
F3 IV 050 L 1250	350 Kg	920	350	1250	815	1030	1165	1320	145 Kg	140 Kg
F3 IV 050 1300	500 Kg	920	350	1350	1100	1330	1265	1420	160 Kg	145 Kg

In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tail-lift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tail-lift.

09/2024





F3 V 050 F
F3 V 075 F

TAIL-LIFT FOR PANEL VANS

LOAD CAPACITY: 500, 750 KG



SPECIFICATIONS

Platform width:	700 mm 700+700 mm foldable 1400 mm single piece
Platform depth:	1200 - 1400 - 1600 - 1800 mm
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	Hydraulic (with memory feature)
Platform opening:	Hydraulic opening
Power supply:	12 V
Frame color:	Black KTL plus and powder paint
Weight:	from 177 Kg

DESCRIPTION

The F3 V 050 F / F3 V 075 F has been designed and built for the 3.5 / 5 ton panel van range and can be installed easily without modifications to the host vehicle.

Installation is made quick and easy with individual mounting brackets to suit most commercial van.

WHAT'S NEW

Main Control: Radio control

5 buttons with:

- tilt up
- tilt down
- lift up
- lift down
- emergency button



Towing hook preparation available on demand.

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Bridge plate to van floor





F3 V 050 F
F3 V 075 F

TAIL-LIFT FOR PANEL VANS

LOAD CAPACITY: 500, 750 KG

TECHNICAL DATA

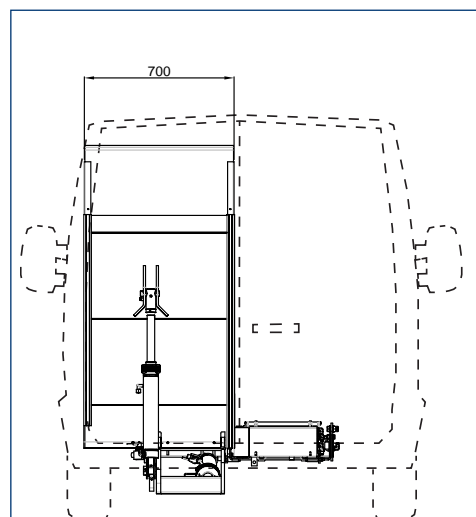
Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)
		Depth	Width		
F3 V 050 F	500 Kg	1200	700 mm (single piece)	143	800
F3 V 075 F	750 Kg	1400	700+700 mm (folded)	179	
		1600	1400 mm (single piece)	177	
		1800			

* Approximate weight for tail-lift equipped with aluminium platform dimensions 1600 x 700+700 mm.

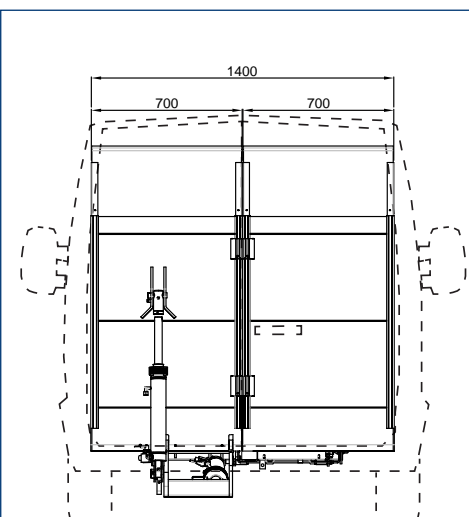
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

PLATFORMS ON DEMAND

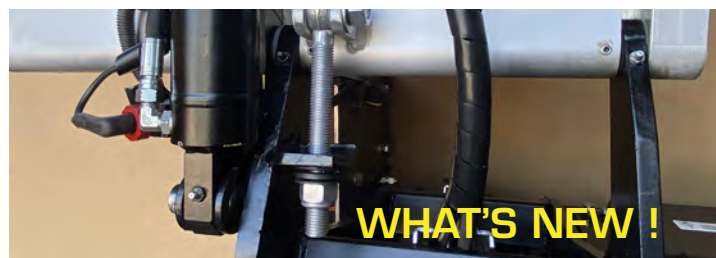
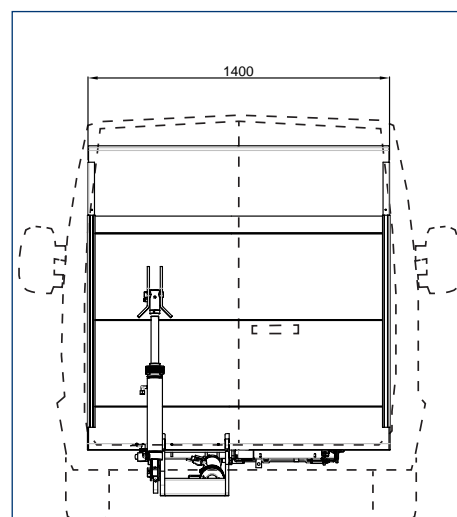
HALF PLATFORM SINGLE PIECE



FOLDED PLATFORM 2 PIECES



WHOLE PLATFORM 1 PIECE



WHAT'S NEW !
ANTI VIBRATION SYSTEM FOR PLATFORM
(NO NEED OF RUBBER BUFFERS TO THE DOORS)



POWDER COATING PAINT (2) ADDED TO KTL PLUS (1).
NO RUST AND NO SALT STAINS.



F3 V 050

TAIL-LIFT FOR PANEL VANS

LOAD CAPACITY: 500 KG



DESCRIPTION

The F3 V 050 has been designed and built for the 3.5 / 5 ton panel van range and can be installed easily without modifications to the host vehicle. Installation is made quick and easy with individual mounting brackets to suit most commercial vans.

WHAT'S NEW

Main Control: Radio control

5 buttons with:

- tilt up
- tilt down
- lift up
- lift down
- emergency button



SPECIFICATIONS

Platform width:	1400 to 1530 mm (related to vehicle)
Platform depth:	1200 - 1400 - 1600 - 1800 mm
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	Hydraulic (with memory feature)
Platform opening:	Hydraulic opening
Power supply:	12 V
Frame color:	Black KTL plus and powder paint
Weight:	From 177 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Bridge plate to van floor





F3 V 050

TAIL-LIFT FOR PANEL VANS

LOAD CAPACITY: 500 KG

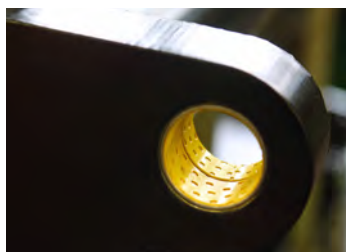
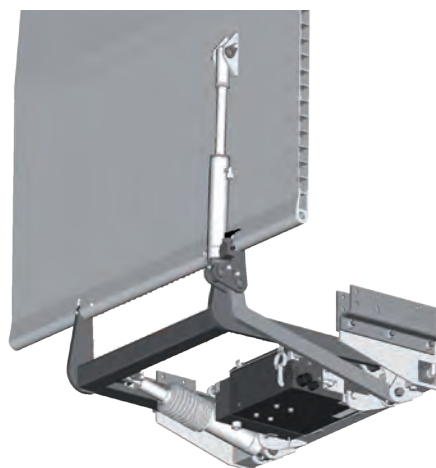
TECHNICAL DATA

Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)
		Depth	Width		
F3 V 050	500 Kg	1200	1400 to 1530 (related to vehicle)	179	800
		1400		185	
		1600		191	
		1800			

* Approximate weight for tail-lift equipped with aluminium platform dimensions 1600 x 1400 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





F3 V 080

TAIL-LIFT FOR PANEL VANS

LOAD CAPACITY: 800 KG



DESCRIPTION

The 4 cylinders F3 V 080 tailor made for panel vans is a very light strong and compact lift, with very high performances.

The F3V080 is available with quick-fit mounting plates, to suit:

- Iveco Daily 35C / 50C **double wheels**

WHAT'S NEW

Main Control: Radio control

5 buttons with:

- tilt up
- tilt down
- lift up
- lift down
- emergency button

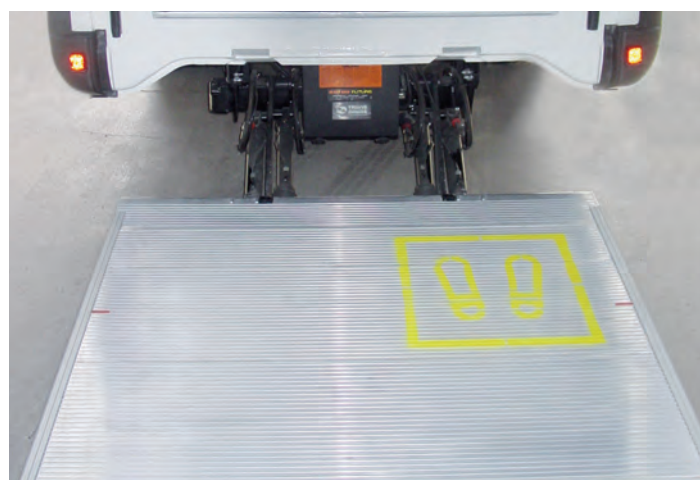


SPECIFICATIONS

Platform width:	1530 mm
Platform depth:	1200-1400-1600-1800 mm
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	Hydraulic (with memory feature)
Platform opening:	Hydraulic opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 180 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Bridge plate to van floor.





F3 V 080

TAIL-LIFT FOR PANEL VANS

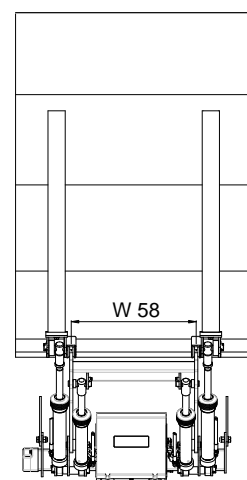
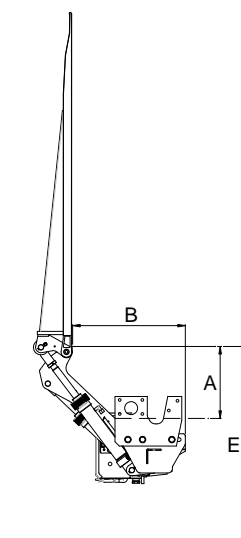
LOAD CAPACITY: 800 KG

TECHNICAL DATA

Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space	
		Depth	Width			min	max	min	max
F3 V 080	800 Kg	1200	1530	180	980	205	400	545	700
		1400		190					
		1600		200					
		1800							

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1400 x 2200 mm.
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024



LOW MAINTENANCE BUSHES AND CHROMIUM PLATED PINS.



THE BEST POSSIBLE PROTECTION AGAINST CORROSION AND STAINS CAUSED BY SALT. POWDER COATING PAINT (2) ADDED TO KTL PLUS (1).



HI-TENSILE ALUMINUM SPECIALISTS SINCE 1992.



LOW NOISE POWER UNIT & NO ELECTRONICS = EASY MAINTENANCE



REP-CL 06 LR

CANTILEVER TAIL-LIFTS WITH MANUAL OPENING

LOAD CAPACITY: 600 KG



DESCRIPTION

The REP CL 06 LR cantilever tail-lifts with manual opening are the ideal tail-lifts for logistic companies, vehicle rental companies and tool hire companies.

REP CL 06 LR is very light and compact. Therefore, it is suitable for smaller vehicles from 3.5 to 7 tons and pick-up.

MESH ALUMINIUM PLATFORM (on demand):

- very strong alloy;
- less weight, more payload;
- less wind drag, lower fuel consumption;
- no paint and no rust;
- brilliant for the life.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1100 to 1500 mm rear bumper EEC type approved
Lift cylinders:	1
Tilt cylinders:	none
Autotilt at ground:	none - level-ride
Platform opening:	manual opening
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 225 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform





REP-CL 06 LR

CANTILEVER TAIL-LIFTS WITH MANUAL OPENING

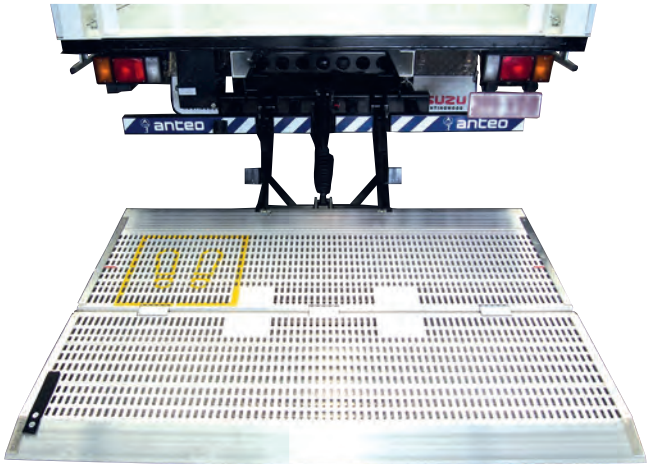
LOAD CAPACITY: 600 KG

TECHNICAL DATA

Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space	
		Depth	Width			min	max	min	max
REP-CL 06 LR C	600 Kg	1100	2000	240	980	300	430	848	942
REP-CL 06 LR H		1300		255	1100	430	500	985	1050

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1300 x 2000 mm.
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024



LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.



HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.



NO RUST
AND
NO SALT STAINS.
THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).



LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE





F3 MH 075 F3 MHX 075

CANTILEVER TAIL-LIFTS WITH HALF PLATFORM

LOAD CAPACITY: 750 KG



DESCRIPTION

The 2-cylinder F3 MH 075 - F3 MHX 075 - with Half platform are light compact lifts with high simplicity, low maintenance cost and attractive pricing ideal to equip rental vehicles and light duty commercial vehicles.

These half platforms keep one of the rear doors of the vehicle body free, offering quick and unobstructed access to the cargo space at all times.

The F3 MH 075 and F3 MH X 075 suit most commercial vehicles and light trucks up to 7.5T GVW.

ALUMINUM REAR BUMPER BAR up to 3,5T GVW

STEEL REAR BUMPER BAR up to 6,5T GVW

SPECIFICATIONS

Platform width:	On demand
Platform depth:	1400 to 1800 mm
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	Mechanic
Platform opening:	gravity opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 175 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Locking handle





F3 MH 075 F3 MHX 075

CANTILEVER TAIL-LIFTS WITH HALF PLATFORM

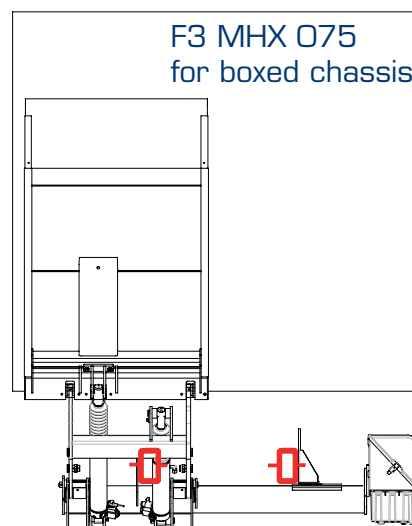
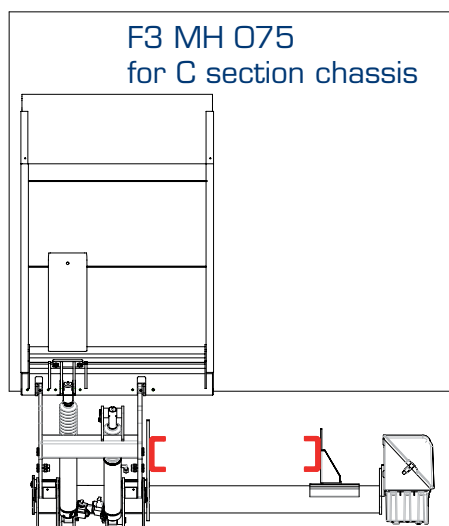
LOAD CAPACITY: 750 KG

TECHNICAL DATA

Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space	
		Depth	Width			min	max	min	max
F3 MH 075 C	750 Kg	1200 1400 1600 1800	on demand	175	1020	270	440	570	598
F3 MH 075 H				205	1180	330	530	710	810
F3 MHX 075 C				175	1020	270	440	570	598
F3 MHX 075 H				205	1180	330	530	710	810

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1400 x 900 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**NO RUST
AND
NO SALT STAINS.**
**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



F5 X2CL 075

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 750 KG



DESCRIPTION

The F5 X2CL 075 tail lift is recommended for light vehicles from 3.5 ton to 7.5 ton GVW.

Important advantages

Weight only 182 kg (depending on platform size and arm length).

Designed and created by Anteo R&D for those who want:

- 1) A tail-lift that does not take away too much useful load from the vehicle
- 2) A lift with very low weight but with great Stiffness and robustness
- 3) A tail-lift less expensive that does not increase the total cost of the light vehicle.

Designed and built without electronics, it is very reliable over the years and easily repairable.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	1450 TO 1800 mm
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	hydraulic
Platform opening:	powered opening
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 182 Kg

ANTEO PATENTS:

- Aluminum rear bumper bar which also acts as a torsion bar for the arms
- Platform Automatic tilt to the ground with hydraulic cylinder (no electronics at all)





F5 X2CL 075

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 750 KG

Mod.	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space min
		Depth	Width			min	max	
F5 X2CL 075 C	750 Kg	1450 1600 1800	on demand	182	1056	325	460	380
F5 X2CL 075 H				194	1115	365	485	430

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1450 X 2090 mm without trolley stops
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024



HYDRAULIC STABILIZERS KIT AVAILABLE ON THIS RANGE TOO



HYDRAULIC POWER PACK WITHOUT ELECTRONICS



APM "ANTEO PREDICTIVE MAINTENANCE" AVAILABLE ON ALL ANTEO RANGE



PLATFORM AUTOMATIC TILT TO THE GROUND WITH HYDRAULIC CYLINDER (NO ELECTRONICS AT ALL)



POWDER COATING PAINT (2)

ADDED TO KTL PLUS (1).

NO RUST AND NO SALT STAINS.



F3 CL 080

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 800 KG
CENTRE OF GRAVITY AT 600 MM.



DESCRIPTION

The 4 cylinders F3 CL 080 is a very light strong and compact lift, with very high performances. Smooth hydraulic automatic tilt. High stiffness ideal to equip vehicles for customers that like high performances. The F3 CL 080 is available with a wide variety of quick-fit mounting plates, to suit most commercial vehicles and light trucks (up to 7.5T GVW).

Towing hook preparation available on demand.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1600 to 2000 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Platform opening:	gravity opening as standard
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 205 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit





F3 CL 080

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 800 KG
CENTRE OF GRAVITY AT 600 MM.

TECHNICAL DATA

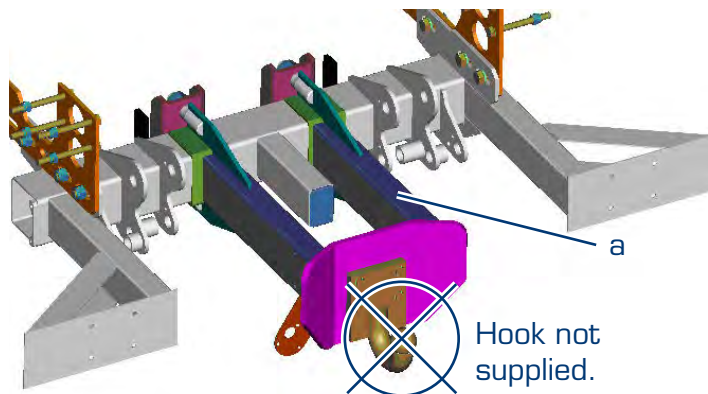
Mod.	Arm width	Load Capacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space
			Depth	Width			min	max	
F3 CL 080 C	W58 (580 mm) or W123 (1230 mm)	800 Kg	1200	on demand	205	980	240	420	441
F3 CL 080 C1			1400		225	1100	280	480	485
F3 CL 080 H			1600		245	1200	300	530	550
			1800		285				

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1400 x 2200 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

PLATFORM OPENING STANDARDS

- **Gravity Open:** for W58 or W123 when equipped with Whole Platform (**Power Open on demand - option**)
- **Power Open:** for W58 or W123 when equipped with Folded Platform



R55 type approved Towing Hook preparation (a)
on demand.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



F5 CL 080
F5 CL 10

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 800,1000 KG
CENTRE OF GRAVITY AT 750 MM.



DESCRIPTION

F5 CL 080, F5 CL 10 equipped with 4 cylinders, have been designed and subjected to severe tests over time.

The final result is a range of light but robust and reliable tail -lifts over time, designed to reduce and contain maintenance costs.

- **Robust, but low weight** to increase the capacity of the vehicles (only 195 kg in weight)
- **Increased operator safety** when using the lift, both day and night use.
- **Studied and designed to reduce the risks** of the operator but also the civil/penal risks of the employer or fleet director.
- **As always in this range, greater reliability/durability** over time has been placed at the center of the Anteo technical-commercial strategy for:
 - 1) **reduce maintenance and fleet management costs**
 - 2) **increase margins for the transport company**

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	1250*, 1450, 1600, 1800 mm MAX 2000 mm
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	Automatic
Platform opening:	powered opening
Power supply:	12 o 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 195 Kg platf. lenght 1250 mm from 222 Kg platf. lenght 1800 mm

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit

Towing hook preparation available on demand.





F5 CL 080
F5 CL 10

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 800,1000 KG
CENTRE OF GRAVITY AT 750 MM.

TECHNICAL DATA

Mod.	Arm width	Load Ca- pacity (600 mm load centre)	Standard platform dimension		Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space
			Depth	Width			min	max	
F5 CL 080 C	W 52 (520 mm)	800 Kg	1250	a richiesta	195	960	515	365	490
F5 CL 080 C1	W 78 (780 mm)		1450		201	990	470	386	515
F5 CL 080 H	W 123 (1230 mm)		1600		207	1230	650	457	580
F5 CL 080 HS	W 123 (1230 mm)		1800		222	1470	795	541	670
F5 CL 10 C	W 52 (520 mm)	1000 Kg	1250	a richiesta	195	960	515	365	490
F5 CL 10 C1	W 78 (780 mm)		1450		201	990	470	386	515
F5 CL 10 H	W 123 (1230 mm)		1600		207	1230	650	457	580
F5 CL 10 HS	W 123 (1230 mm)		1800		222	1470	795	541	670

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1450 x 2200 mm.- Kg. 201
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

PLATFORM OPENING: Powered opening





F3 CL 10
F3 CL 15
F5 CL 22

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 1000, 1500, 2200 KG
 CENTRE OF GRAVITY AT 600 MM.



DESCRIPTION

The 5 cylinders F3 CL 10, F3 CL 15, F5 CL 22 are very strong lifts, with very high performances for intensive usage.

It is ideal for the most demanding applications in the regular transport business, such as supermarket and food distribution.

The 5 cylinders F3 CL 10, F3 CL 15, F5 CL 22 are extremely versatile lifts suitable for commercial vehicles up to heavy trucks, trailers and semi-trailers.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	F3 CL 10-15 from 1600 to 2200 mm F5 CL 22 from 1600 to 2600 mm
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Platform opening:	F3 CL 10-15 gravity opening F5 CL 22 powered opening
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 205 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit





F3 CL 10
F3 CL 15
F5 CL 22

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 1000, 1500, 2200 KG
 CENTRE OF GRAVITY AT 600 MM.

TECHNICAL DATA

Mod.	Load Capacity 600 mm load centre	Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space (min)	Lift arm width (mm)			
				min	max		W105	W123	W125	W152
F3 CL 10 C *	1000 Kg.	290	1115	300	500	555	1050	–	–	–
F3 CL 10 H *		305	1210	345	560	640	1050	–	–	–
F3 CL 10 HS *		320	1385	405	680	735	1050	–	–	–
F3 CL 15 C *	1500 Kg.	290	1115	300	500	555	1050	–	–	–
F3 CL 15 H *		305	1210	345	560	640	1050	–	–	–
F3 CL 15 HS *		320	1385	405	680	735	1050	–	–	–
F5 CL 22 H **	2200 Kg.	430	1278	336	575	660	–	1230	–	1523
F5 CL 22 H1 **		438	1399	370	612	733	–	1230	–	1523
F5 CL 22 HS **		445	1507	370	688	761	–	1230	–	1523
F5 CL 22 HL **		465	1720	401	775	881	–	1230	–	–

09/2024

PLATFORM OPENING: **GRAVITY OPENING *** **POWERED OPENING ****





F5 CLS 17
F5 CLS 22
F5 CLS 25
F5 CLS 30

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 1500, 2200, 2500, 3000 KG
CENTRE OF GRAVITY AT 1000 MM.
FOR INTENSE AND HEAVY-DUTY WORK



DESCRIPTION

Tail-lifts with 5 cylinders **F5 CLS** have been designed for intense and heavy-duty work. Some pre-series have been tested with 50,000 complete continuous cycles of up and down at full load.

Extremely severe tests that push the entire structure of tail lifts to their limits.

Tests passed brilliantly without damage or breakages.

This new range is ideal for the most demanding applications, in particular food distribution, industrial laundries, newspapers, drinks and automotive.

The **F5 CLS** range has bolt-on mounting systems for all types of tractor and semi-trailer chassis.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	From 1600 to 2600 mm
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	1 hydraulic (with memory feature)
Platform opening:	Powered opening
Power supply:	12 or 24 V
Low maint. bushes:	Greasable
Frame color:	Black KTL plus and powder paint
Weight:	From 420 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit





F5 CLS 17
F5 CLS 22
F5 CLS 25
F5 CLS 30

CANTILEVER TAIL-LIFTS

LOAD CAPACITY: 1500, 2200, 2500, 3000 KG
CENTRE OF GRAVITY AT 1000 MM.
 FOR INTENSE AND HEAVY-DUTY WORK

TECHNICAL DATA

Mod.	Load Capacity 1000 mm (baricentro)	Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space (min)	Lift arm width (mm)		
				min	max		W123	W125	W152
F5 CLS 17 H	1500 Kg.	420	1278	336	575	660	1230	–	1523
F5 CLS 17 H1		428	1399	370	612	733	1230	–	1523
F5 CLS 17 HS		435	1507	401	688	761	1230	–	1523
F5 CLS 17 HL		455	1720	446	775	881	1230	–	–
F5 CLS 22 H	2200 Kg.	430	1278	336	575	660	1230	–	1523
F5 CLS 22 H1		438	1399	370	612	733	1230	–	1523
F5 CLS 22 HS		445	1507	401	688	761	1230	–	1523
F5 CLS 22 HL		465	1720	446	775	881	1230	–	–
F5 CLS 25 H	2500 Kg.	655	1350	401	681	614	–	1250	–
F5 CLS 25 H1		662	1442	473	733	637	–	1250	–
F5 CLS 25 HS		670	1570	522	800	805	–	1250	–
F5 CLS 30 H	3000 Kg.	665	1350	401	681	614	–	1250	–
F5 CLS 30 H1		672	1442	473	733	637	–	1250	–
F5 CLS 30 HS		680	1570	522	800	805	–	1250	–

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1600 x 2500 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

PLATFORM OPENING: POWERED OPENING





F5 CLS 17 FRIDGE F5 CLS 22 FRIDGE

CANTILEVER TAIL-LIFTS WITH INSULATED PLATFORM

LOAD CAPACITY: 1500, 2000, KG
CENTRE OF GRAVITY AT 1000 MM.



DESCRIPTION

Anteo tail-lift **F5 CLS Fridge series**, for insulated vans without rear doors.

Less weight, more useful capacity on the vehicle, faster unloading, and therefore more profit. Weight of only 520 Kg for 1.500 Kg capacity at 600 mm load centre.

An integrated structure consisting of aluminium and synthetic material gives to the tail-lift Fridge strength and lightness. (Patented)

K factor less than
0,4 (W/m² K)



SPECIFICATIONS

Platform:	Aluminium + insulation
Platform depth:	1598, 2195, 2340 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Platform opening:	Powered opening
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 520 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit





F5 CLS 17 FRIDGE F5 CLS 22 FRIDGE

CANTILEVER TAIL-LIFTS WITH INSULATED PLATFORM

LOAD CAPACITY: 1500, 2000, KG
CENTRE OF GRAVITY AT 1000 MM.

TECHNICAL DATA

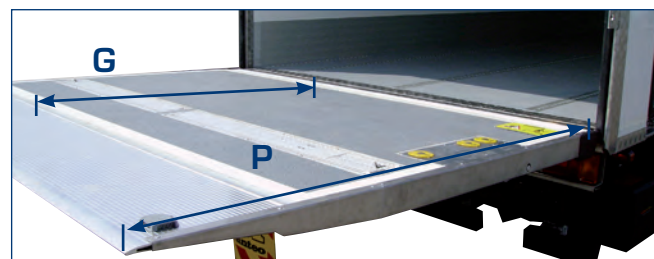
Mod.	Load Capacity 1000 mm (load centre)	Weight* (Kg)	Floor to ground (max)	Dist. da piano di carico a sotto teleio		Floor to bot- tom of chassis (min)	Largh. braccio sollevamento (mm)	
				min	max		W123	W152
F5 CLS 17 H FRIDGE	1500 Kg.	420	1278	336	575	660	1230	1523
F5 CLS 17 H1 FRIDGE		428	1399	370	612	733	1230	1523
F5 CLS 17 HS FRIDGE		435	1507	401	688	761	1230	1523
F5 CLS 17 HL FRIDGE		455	1720	446	775	881	1230	–
F5 CLS 22 H FRIDGE	2000 Kg.	430	1278	336	575	660	1230	1523
F5 CLS 22 H1 FRIDGE		438	1399	370	612	733	1230	1523
F5 CLS 22 HS FRIDGE		445	1507	401	688	761	1230	1523
F5 CLS 22 HL FRIDGE		465	1720	446	775	881	1230	–

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1958 x 2600 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

PLATFORM DIMENSIONS

Width	Depth (P)	Insulated depth (G)
2600 (max)	1958	1451
	2195	1688
	2340	1833



PLATFORM OPENING: POWERED OPENING





F3 CL 17 HL AB F3 CL 22 HL AB

CANTILEVER TAIL-LIFTS FOR LOW-COUPLING TOWING SYSTEMS

LOAD CAPACITY: 1500, 2000, KG



DESCRIPTION

The cantilever tail-lift F3 CL 17 - 22 HL AB is the ideal tail-lift for vehicles with drawbar couplings.

SWINGING REAR BUMPER THAT CAN BE RAISED UP FROM DRAWBAR COUPLING.

Spring assisted to reduce the effort required by the operator.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	From 1600 to 2600 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	Hydraulic (with memory feature)
Platform opening:	Powered opening
Power supply:	12 or 24 V
Low maint. bushes:	Greasable
Frame color:	Black KTL plus and powder paint
Weight:	From 450 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Platform lock handle;
- Body seal kit





F3 CL 17 HL AB F3 CL 22 HL AB

CANTILEVER TAIL-LIFTS FOR LOW-COUPLING TOWING SYSTEMS

LOAD CAPACITY: 1500, 2000, KG

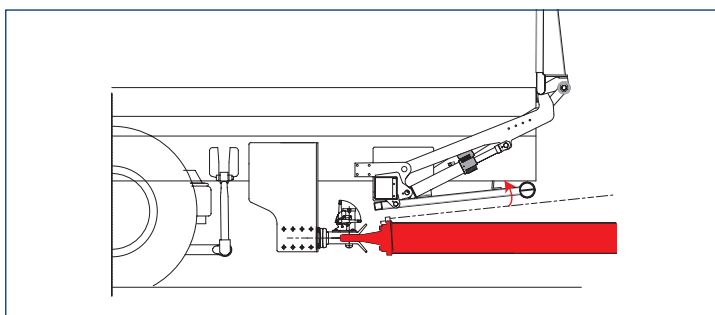
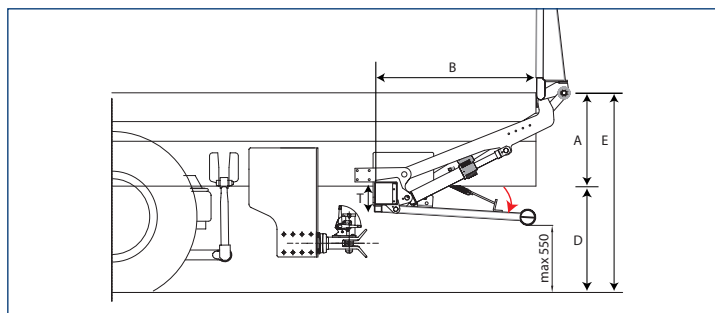
TECHNICAL DATA

Mod.	Load Capacity (600 mm load centre)	Weight* (Kg)	Floor to ground (max)	Floor to bottom of chassis		Mounting space (min)
				min	max	
F3 CL 17 HL AB	1500	450	1415	435	680	1075
F3 CL 22 HL AB	2000	460	1415	435	680	1075

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1808 x 2500 mm.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





F3 RE 080 AM F3 RE 10 AM

RETRACTABLE TAIL-LIFTS WITH ALUMINIUM GUIDES

LOAD CAPACITY: 800, 1000 KG
CENTRE OF GRAVITY AT 600 MM.



DESCRIPTION

The F3 RE 080 AM, F3 RE 10 AM are a very light strong and compact lift, with very high performances at attractive pricing is ideal to equip rental vehicles.

Smooth hydraulic automatic tilt, high stiffness F3 RE 080 AM, F3 RE 10 AM are available with a wide variety of versions to suit the most commercial vehicles and light trucks.

It's highly recommended for:

- Iveco DAILY,
- Ford TRANSIT,
- Mercedes SPRINTER (double rear wheels)
- Mercedes VARIO,
- Renault MASTER, MASCOTT
- Volkswagen LT
- Nissan ATLEON, CABSTAR

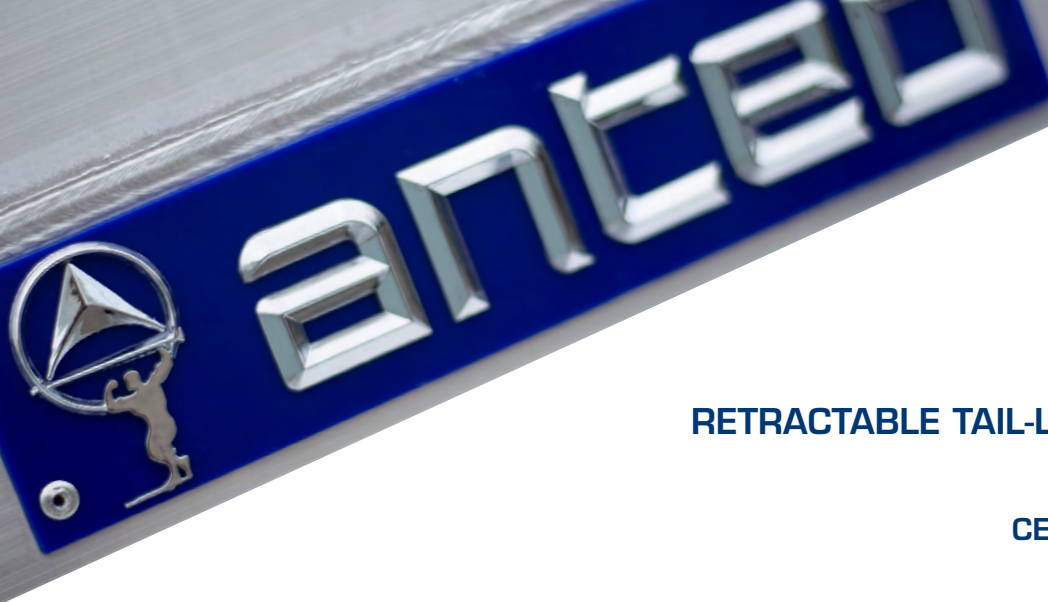
SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1165 to 1775 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Sliding system:	Alloy guides and hydraulic motor
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 295 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop





F3 RE 080 AM
F3 RE 10 AM

RETRACTABLE TAIL-LIFTS WITH ALUMINIUM GUIDES

LOAD CAPACITY: 800,1000 KG
CENTRE OF GRAVITY AT 600 MM.

TECHNICAL DATA

	Mod.	Load capacity (centre of gravity at 600 mm)	Floor to ground (max)	Platform Depth* (example)	Mounting space (min)	Weight* Kg
Single fold platform	F3 RE 080 C AM	800 Kg	980	1350 (490+860)	1200	295
	F3 RE 080 H AM		1200	1550 (590+960)	1450	320
Double fold platform	F3 RE 080 H AM	800 Kg	1200	1155 (645+510)	951	296
	F3 RE 080 H AM		1200	1500 (210+780+510)	1070	322
Single fold platform	F3 RE 10 C AM	1000 Kg	1070	1560 (600+960)	1473	430
	F3 RE 10 H AM		1225	1660 (600+1060)	1630	455
	F3 RE 10 HS AM		1450	1755 (750+1005)	1878	480
Double fold platform	F3 RE 10 H AM	1000 Kg	1225	1305 (700+605)	1092	395
	F3 RE 10 HS AM		1450	1600 (850+750)	1245	460

*Approximate weight for tail-lift equipped with aluminium platform 2000 mm wide.
The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.



THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).



HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.



LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE



F5 RE 17 AM
F5 RE 22 AM
F5 RE 30 AM

RETRACTABLE TAIL-LIFT WITH ALUMINIUM GUIDES

LOAD CAPACITY: 1700, 2200, 3000 KG
 CENTRE OF GRAVITY AT 750 MM.



DESCRIPTION

F5 RE 17-22-30 AM with Aluminium Sliders, so **attractive pricing** and ideal to equip rental vehicles.

5 cylinders F5 RE 17-22-30 AM are a strong and compact lifts, with very high performances. Smooth hydraulic automatic tilt, high stiffness ideal to equip vehicles for customers that like high performances.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1300 to 2500 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Sliding system:	Alloy guides and hydraulic motor
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 502 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Torsion bar





F5 RE 17 AM
F5 RE 22 AM
F5 RE 30 AM

RETRACTABLE TAIL-LIFT WITH ALUMINIUM GUIDES

LOAD CAPACITY: 1700, 2200, 3000 KG
 CENTRE OF GRAVITY AT 750 MM.

TECHNICAL DATA

	Mod.	Load capacity (centre of gravity at 600 mm)	Floor to ground (max)	Platform Depth* (example) with fridge extension 105 mm	RIGID		SEMI-TRAILER	
					Mounting space (min)	Weight* Kg	Mounting space (min)	Weight* Kg
SINGLE FOLD PLATFORM	F5 RE 17 H AM	1700 Kg	1226	1583 (650+933) 1683 (750+933) 1833 (800+1033) 1833 (900+933) 2033 (1000+1033)	1585	505	1585	502
	F5 RE 17 H1 AM		1370		1746	512	1746	509
	F5 RE 17 HS AM		1460		1885	520	1885	517
	F5 RE 17 HSS AM		1633		2072	540	2072	537
	F5 RE 22 H AM	2200 Kg	1226		1585	525	1585	522
	F5 RE 22 H1 AM		1370		1746	532	1746	529
	F5 RE 22 HS AM		1460		1885	540	1885	537
	F5 RE 22 HSS AM		1633		2072	560	2072	557
	F5 RE 30 H AM	3000 Kg	1375	1746 (713+1033)	1810	831	1810	831
	F5 RE 30 H1 AM		1455		1865	870	1865	870
	F5 RE 30 HS AM		1580		2020	911	2020	911
DOUBLE FOLD PLATF	F5 RE 17 H AM	1700 Kg	1226	1300	1235	510	1235	510
	F5 RE 17 HS AM		1460	1600	1385	520	1385	520
	F5 RE 17 HSS AM		1633	1800	1490	540	1490	540
	F5 RE 22 H AM	2200 Kg	1226	1300	1235	510	1235	510
	F5 RE 22 HS AM		1460	1600	1385	520	1385	520
	F5 RE 22 HSS AM		1633	1800	1490	540	1490	540

* Approximate weight for tail-lift equipped with aluminium platform 2450 mm wide.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



www.anteo.com - anteo@anteo.com
 ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611



F5 RE 17 CC
F5 RE 22 CC
F5 RE 30 CC

RETRACTABLE TAIL-LIFTS WITH CHROMIUM PLATED STEEL GUIDES

LOAD CAPACITY: 1700, 2200, 3000 KG
 CENTRE OF GRAVITY AT 750 MM.

DESCRIPTION

F5 RE 17-22-30 CC retractable tail lifts have sliders to slide out and back under the chassis) **made of chromed steel**. Chromed steel on which a slider slides with very large and self-lubricating bushings.

This solution, which has remained unchanged to this day, was designed way back in 1992 and represents the tail lift that has given Anteo fame and credibility in over 30 years. In fact, it represents the **PREMIUM** range models appreciated and requested by transport companies operating in large-scale retail trade.

Extreme reliability over time and the chromed guides which require very little maintenance are the main elements that characterize them.



SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1300 to 2500 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Sliding system:	Chromed steel guides with push-pull cylinder
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 545 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Torsion bar





F5 RE 17 CC
F5 RE 22 CC
F5 RE 30 CC

RETRACTABLE TAIL-LIFTS WITH CHROMIUM PLATED STEEL GUIDES

LOAD CAPACITY: 1700, 2200, 3000 KG
 CENTRE OF GRAVITY AT 750 MM.

TECHNICAL DATA

					RIGID		SEMI-TRAILER	
	Mod.	Load capacity (centre of gravity at 750 mm)	Floor to ground (max)	Platform Depth* (example) with fridge extension 105 mm	Mounting space (min)	Weight* Kg	Mounting space (min)	Weight* Kg
1 FOLD PLATFORM	F5 RE 17 H CC	1700 Kg	1226	1583 (650+933) 1683 (750+933) 1833 (800+1033) 1833 (900+933) 2033 (1000+1033)	1610	605	1610	605
	F5 RE 17 H1 CC		1370		1690	612	1690	612
	F5 RE 17 HS CC		1460		1763	620	1763	620
	F5 RE 17 HSS CC		1633		1863	640	1863	640
	F5 RE 22 H CC	2200 Kg	1226		1610	605	1610	605
	F5 RE 22 H1 CC		1370		1690	612	1690	612
	F5 RE 22 HS CC		1460		1763	620	1763	620
	F5 RE 22 HSS CC		1633		1863	640	1863	640
	F5 RE 30 H CC	3000 Kg	1345	1746 (713+1033)	1830	871	1830	871
	F5 RE 30 H1 CC		1425		1885	910	1885	910
	F5 RE 30 HS CC		1580		2040	941	2040	941
2 FOLDS PLATFORM	F5 RE 17 H CC	1700 Kg	1226	1300	1255	510	1255	1255
	F5 RE 17 HS CC		1460	1600	1405	520	1405	1405
	F5 RE 17 HSS CC		1633	1800	1510	540	1510	1510
	F5 RE 22 H CC	2200 Kg	1226	1300	1255	510	1255	1255
	F5 RE 22 HS CC		1460	1600	1405	520	1405	1405
	F5 RE 22 HSS CC		1633	1800	1510	540	1510	1510

* Approximate weight for tail-lift equipped with aluminium platform 2450 mm wide.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



www.anteo.com - anteo@anteo.com
 ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





F3 RE 15 LR F3 RE 20 LR

RETRACTABLE LEVEL-RIDE WITH ALUMINIUM GUIDES

LOAD CAPACITY: 1500, 2000 KG



DESCRIPTION

F3 RE 15/20 LR is especially suited to Roll Cage operations, but more specifically to the typical British food industry operator.

Anteo superb guide rail system eliminates any 'Racking or Bounce' of the lift frame and platform during deployment and retraction.

Available with tilt cylinders to set the platform at any level, a must where the operator loads or unloads on gradients (option).

SPECIFICATIONS

Platform:	Aluminum (1 piece) Steel+Aluminum (single fold)
Platform depth:	from 1300 to 1900 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2 (option)
Autotilt at ground:	none - levelride
Sliding system:	Alloy guides and hydraulic motor
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 502 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Tilt cylinders;
- Front ramps;
- Side ramps





F3 RE 15 LR F3 RE 20 LR

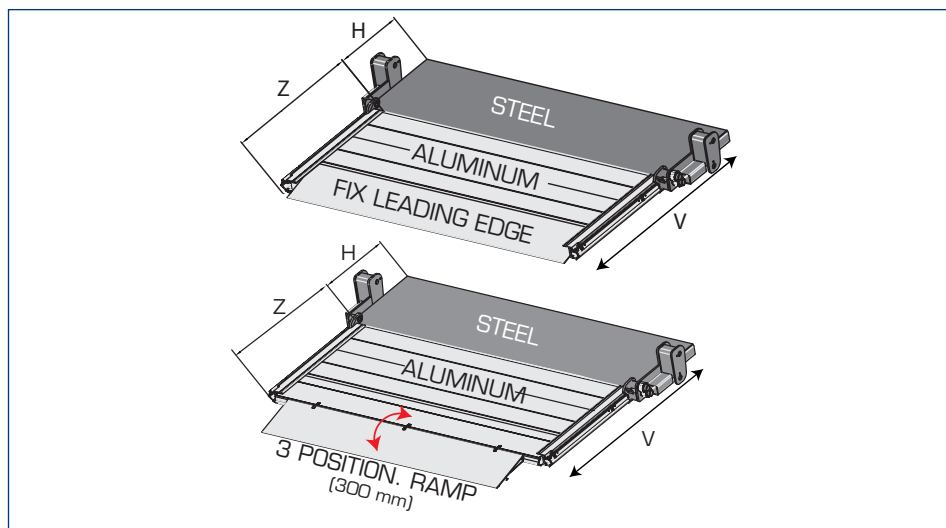
RETRACTABLE LEVEL-RIDE WITH ALUMINIUM GUIDES

LOAD CAPACITY: 1500, 2000 KG

TECHNICAL DATA

Mod.	Load capacity (centre of gravity at 600 mm)	1 Fold platform (steel + aluminum)					1 Piece platform	
		Total depth (V)	H	3 way hinged ramps to front Z	fixed leading edge Z	Mounting space	aluminium platform with 3 way hinged ramps to front	
F3 RE 15 LR	1500 Kg	1516	616	900	920	1583	Total depth (V)	Mounting space
F3 RE 20 LR	2000 Kg	1716	716	1000	1020	1683	1300	2256
		1916	816	1100	1120	1783	1500	2456
							1800	2756

All dimension in mm unless otherwise specified. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.





F3 RE 15 AB F3 RE 20 AB

RETRACTABLE TAIL-LIFTS FOR LOW DRAWBAR COUPLING

LOAD CAPACITY: 1500, 2000 KG



DESCRIPTION

F3 RE 15/20 AB with Chromed Guides, premium quality, perfect alignment, low maintenance for demanding applications in the high volume transport business, such as supermarket and flowers distribution, is especially designed for trucks equipped with low coupling drawbar trailer. Retraction system with chromed guides, smooth hydraulic automatic tilt, high stiffness ideal to equip vehicles for customers that like high performances with lower maintenance costs.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1600 to 1800 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Sliding system:	Chromed steel guides with push-pull cylinder
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 580 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Torsion bar





F3 RE 15 AB F3 RE 20 AB

RETRACTABLE TAIL-LIFTS FOR LOW DRAWBAR COUPLING

LOAD CAPACITY: 1500, 2000 KG

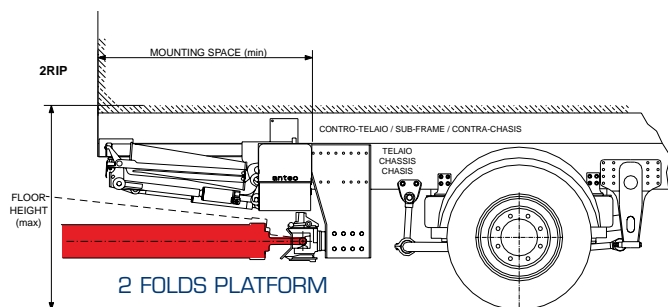
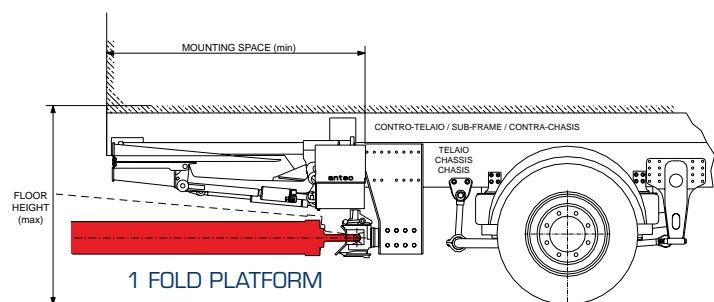
TECHNICAL DATA

1 FOLD PLATFORM	Mod.	Load capacity (centre of gravity at 600 mm)	Floor to ground [max]	Platform Depth* (example)	Mounting space [min]	Weight* Kg
	F3 RE 15 HS AB	1500 Kg	1410	1583 (550+1033)	1785	580
				1783 (750+1033)	1985	615
	F3 RE 20 HS AB	2000 Kg	1410	1633 (600+1033)	1835	605
				1783 (750+1033)	1985	640

2 FOLDS PLATFORM	Mod.	Load capacity (centre of gravity at 600 mm)	Floor to ground [max]	Platform Depth*	Mounting space [min]	Weight* Kg
	F3 RE 15 HS AB	1500 Kg	1410	1583 (850+733)	1315	610
	F3 RE 20 HS AB	2000 Kg	1410	1583 (850+733)	1315	630

*Approximate weight for tail-lift equipped with aluminium platform 2450 mm wide.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



F3 RE-CL 22 CC

DUAL PURPOSE RETRACTABLE TAIL-LIFTS WITH CHROMIUM PLATED STEEL GUIDES

LOAD CAPACITY: 2200 KG



DESCRIPTION

Anteo has manufactured a tail-lift which can be used both as a retractable tail-lift, remaining housed under the body when not required, and as a cantilever tail-lift allowing unloading to be quicker and easier than using standard retractable tail-lifts. This model of Anteo tail-lift has been developed with transport operators in mind, particularly those on multi-drop work. The F3 RE-CL 22 CC can remain stowed under the lorry when the vehicle loads on docks or in warehouses equipped with loading ramps and can be used as a cantilever tail-lift when it is used to unload the goods. The driver opens the retractable tail lift as normal at his first delivery, then uses the lift as a cantilever for the rest of his deliveries, and stows it away as a retractable after his final delivery or on returning to his depot.

SPECIFICATIONS

Platform:	Aluminium
Platform depth:	from 1683 to 2033 mm rear bumper EEC type approved
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	hydraulic (with memory feature)
Sliding system:	Chromed steel guides with push-pull cylinder
Power supply:	12 or 24 V
Low maint. bushes:	greasable
Frame color:	Black KTL plus and powder paint
Weight:	from 625 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop





F3 RE-CL 22 CC

DUAL PURPOSE RETRACTABLE TAIL-LIFTS WITH CHROMIUM PLATED STEEL GUIDES

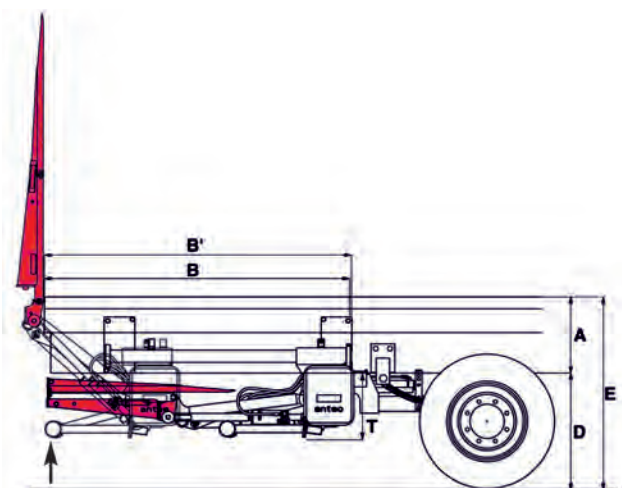
LOAD CAPACITY: 2200 KG

TECHNICAL DATA

Mod.	Load capacity (centre of gravity at 600 mm)	Floor to ground (max)	Platform Depth* (example)	Mounting space (min)	Weight* Kg
F3 RE-CL 22 H CC	2200 Kg	1290	1683 (600+1083)	1690	605
			1783 (750+1033)	1840	635
F3 RE-CL 22 HS CC		1465	1783 (600+1183)	1840	665
			1783 (750+1033)	1990	665
			2033 (1000+1033)	2240	695

*Approximate weight for tail-lift equipped with aluminium platform 2450 mm wide.

The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





REP 06 LR REP 11 LR

TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 600, 1150 KG
1320, 2500 LB



DESCRIPTION

The REP folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

REP 06 LR is very light and compact. Therefore, it is suitable for small vehicles from 3.5 to 7 tons.

REP 11 LR for vehicles weighing 7 tons or more.

SPECIFICATIONS

Platform depth:	from 950 to 1550 mm
Platform width:	2000 mm max
Lift cylinders:	1
Tilt cylinders:	none
Autotilt at ground:	none - level ride
Platform opening:	Manual opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 211 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Light brackets





REP 06 LR REP 11 LR

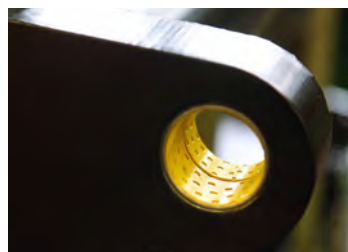
TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 600, 1150 KG
1320, 2500 LB

TECHNICAL DATA

Mod.	Load capacity (centre to centre at 600 mm - 23 in)	Standard platform dimensions Deep x Width	Weight *	Floor to ground (max)	Mounting space (min)
REP 06 LR C	600 Kg 1320 lb	950 x 1500 mm / 37 x 59 in	211 Kg / 465 lb	990 mm 39 in	935 mm 36,8 in
		1050 x 1500 mm / 41 x 59 in	216 Kg / 476 lb		
		1150 x 1500 mm / 45 x 59 in	221 Kg / 487 lb		
REP 06 LR H	600 Kg 1320 lb	950 x 1500 mm / 37 x 59 in	222 Kg / 489 lb	1130 mm 44,5 in	1028 mm 40,5 in
		1050 x 1500 mm / 41 x 59 in	227 Kg / 500 lb		
		1150 x 1500 mm / 45 x 59 in	232 Kg / 511 lb		
		1250 x 1500 mm / 49 x 59 in	237 Kg / 522 lb		
REP 11 LR H	1150 Kg 2500 lb	950 x 2000 mm / 37 x 78 in	235 Kg / 518 lb	1130 mm 44,5 in	1118 mm 44 in
		1050 x 2000 mm / 41 x 78 in	240 Kg / 529 lb		
		1150 x 2000 mm / 45 x 78 in	245 Kg / 540 lb		
		1250 x 2000 mm / 49 x 78 in	250 Kg / 551 lb		
REP 11 LR HS	1150 Kg 2500 lb	1050 x 2000 mm / 41 x 78 in	245 Kg / 540 lb	1250 mm 49,2 in	1165 mm 45,9 in
		1150 x 2000 mm / 45 x 78 in	250 Kg / 551 lb		
		1250 x 2000 mm / 49 x 78 in	255 Kg / 562 lb		
		1450 x 2000 mm / 57 x 78 in	265 Kg / 584 lb		
REP 11 LR HSS	1150 Kg 2500 lb	1150 x 2000 mm / 45 x 78 in	257Kg / 566 lb	1420 mm 55,9 in	1317 mm 51,8 in
		1250 x 2000 mm / 49 x 78 in	262 Kg / 577 lb		
		1450 x 2000 mm / 57 x 78 in	272 Kg / 599 lb		
		1550 x 2000 mm / 61 x 78 in	274 Kg / 604 lb		

*Weight does not include rear cross member (30 Kg - 66 lbs). The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





REP 12/1
REP 15/1

TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 1150, 1500 KG
2500, 3300 LB



DESCRIPTION

The REP folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

REP 12/1 is very light and compact. Therefore, it is suitable for small vehicles from 3.5 to 7 tons.

REP 15/1 for vehicles weighing 7 tons or more.

SPECIFICATIONS

Platform depth:	from 1133 to 1500 mm
Platform width:	2000 mm (2500 max)
Lift cylinders:	1
Tilt cylinders:	none
Autotilt at ground:	Mechanical
Platform opening:	Manual opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 310 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Light brackets





REP 12/1
REP 15/1

TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 1150, 1500 KG
2500, 3300 LB

TECHNICAL DATA

Mod.	Load capacity (centre to centre at 600 mm - 23 in)	Standard platform dimensions Depth x Width	Weight *	Floor to ground (max)	Mounting space (min)
REP 12/1	1150 Kg 2500 lb	1150 x 2000 mm / 45 x 78 in	310 Kg / 683 lb	1450 mm 57 in	1185 mm 46,7 in
		1250 x 2000 mm / 49 x 78 in	318 Kg / 701 lb		
		1450 x 2000 mm / 57 x 78 in	328 Kg / 723 lb		
		1500 x 2000 mm / 59 x 78 in	331 Kg / 729 lb		
REP 15/1	1500 Kg 3300 lb	1133 x 2000 mm / 44 x 78 in [**]	318 Kg / 701 lb	1450 mm 57 in	1185 mm 46,7 in
		1233 x 2000 mm / 48 x 78 in [**]	328 Kg / 723 lb		
		1433 x 2000 mm / 56 x 78 in [**]	331 Kg / 729 lb		

*Weight does not include rear cross member (50 Kg - 110 lbs). ** width up to 2500 mm available on demand. The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





REP 12/1 NA REP 15/1 NA

FOLD AWAY LIFTGATES

LOAD CAPACITY: 1150, 1500 KG
2500, 3300 LB



DESCRIPTION

In order to satisfy the needs of the North-American market, Anteo has developed a new fold-away lift gate called REP 12/1 NA, REP 15/1 NA.

Anteo presented the new fold away lift gate at the Canada's National Truck Show (EXPOCAM April 2015).

The new REP 12/1 NA, REP 15/1 NA is mounted with a 320 mm (12.5") heavy duty vehicle floor extension plate behind the vehicle body, further equipped with 2 dock-bumpers with adjustable ladders.

SPECIFICATIONS

Platform depth: from 1133 to 1500 mm

Platform width: 2000 mm (2500 max)

Lift cylinders: 1

Tilt cylinders: none

Autotilt at ground: Mechanical

Platform opening: Manual opening

Power supply: 12 or 24 V

Frame color: Black KTL plus
and powder paint

Weight: from 310 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Light brackets





REP 12/1 NA
REP 15/1 NA

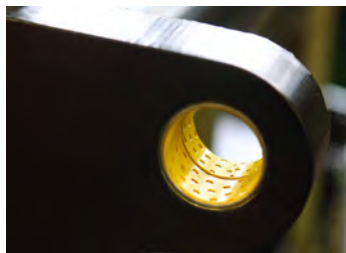
FOLD AWAY LIFTGATES

LOAD CAPACITY: 1150, 1500 KG
2500, 3300 LB

TECHNICAL DATA

Mod.	Load capacity (centre to centre at 600 mm - 23 in)	Standard platform dimensions Depth x Width	Weight *	Floor to ground (max)	Mounting space (min)
REP 12/1 NA	1150 Kg 2500 lb	1150 x 2000 mm / 45 x 78 in	310 Kg / 683 lb	1450 mm 57 in	1185 mm 46,7 in
		1250 x 2000 mm / 49 x 78 in	318 Kg / 701 lb		
		1450 x 2000 mm / 57 x 78 in	328 Kg / 723 lb		
		1500 x 2000 mm / 59 x 78 in	331 Kg / 729 lb		
REP 15/1 NA	1500 Kg 3300 lb	1133 x 2000 mm / 44 x 78 in [**]	318 Kg / 701 lb	1450 mm 57 in	1185 mm 46,7 in
		1233 x 2000 mm / 48 x 78 in [**]	328 Kg / 723 lb		
		1433 x 2000 mm / 56 x 78 in [**]	331 Kg / 729 lb		

*Weight does not include rear cross member (50 Kg - 110 lbs). ** width up to 2500 mm available on demand. The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





REP 15/2
REP 20/2
REP 15/4
REP 20/4

TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 1500, 2000 KG



DESCRIPTION

The REP folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

REP 15/2, REP 20/2 and REP 15/4, REP 20/4 are recommended for bodies with flush doors, heavy duty vehicles and semitrailers.

The REP 15/4 and REP 20/4 are equipped with tilt cylinders. This feature is a must where the operator loads or unloads goods on gradients.

SPECIFICATIONS

Platform depth:	from 1133 to 1583 mm
Platform width:	2300 mm (2500 max)
Lift cylinders:	2
Tilt cylinders:	none (REP/2) - 2 (REP/4)
Autotilt at ground:	Mechanical
Platform opening:	Manual opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 386 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot operated controls on platform;
- Flashing lights on platform;
- Roll stop;
- Light brackets





REP 15/2
REP 20/2
REP 15/4
REP 20/4

TUCKAWAY TAIL-LIFTS

LOAD CAPACITY: 1500, 2000 KG

TECHNICAL DATA

Mod.	Load capacity (centre to centre at 600 mm - 23 in)	Standard platform dimensions Depth x Width	Weight *	Floor to ground (max)	Mounting space (min)
REP 15/2 REP 15/4	1500 Kg	1133 x 2300 mm (**)	386 Kg	1515 mm	1186 mm
		1233 x 2300 mm (**)	393 Kg		
		1433 x 2300 mm (**)	405 Kg		
		1583 x 2300 mm (**)	420 Kg		
REP 20/2 REP 20/4	2000 Kg	1133 x 2300 mm (**)	427 Kg	1515 mm	1186 mm
		1233 x 2300 mm (**)	433 Kg		
		1433 x 2300 mm (**)	445 Kg		
		1583 x 2300 mm (**)	460 Kg		

*Weight does not include rear cross member (55 Kg). REP/4 weight increases by 27 Kg. ** width up to 2500 mm available on demand. The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.



**LOW MAINTENANCE BUSHES
AND CHROMIUM PLATED PINS.**



**THE BEST POSSIBLE PROTECTION
AGAINST CORROSION AND
STAINS CAUSED BY SALT.
POWDER COATING PAINT (2)
ADDED TO KTL PLUS (1).**



**HI-TENSILE ALUMINUM
SPECIALISTS SINCE 1992.**



**LOW NOISE POWER UNIT
& NO ELECTRONICS = EASY
MAINTENANCE**



F3 CO 05

COLUMN LIFTS

LOAD CAPACITY: 500 KG



DESCRIPTION

This full aluminum frame column lift has been designed for utility and light commercial vehicles with flatbed or dropsided bodywork. With a lifting capacity of 500 kgs, the lift with folded platform provides a facility to load the rear of the vehicle over the lowered platform without having to unfold the platform, reducing the possibility of damaging the platform. It also has a much reduced drag effect on dropsided vehicles when travelling, due to the folded platform, and gives the vehicle better fuel economy than with a full depth platform.

VERY LIGHT FULL ALUMINUM FRAME

F3CO 05 - min. body width = 1460 mm

SPECIFICATIONS

Platform depth:	F3 CO 05 S - 640+540 folded F3 CO 05 - 880 to 1480 mm
Platform width:	related to width over columns
Lift cylinders:	1
Tilt cylinders:	none
Autotilt at ground:	none - level ride
Platform opening:	manual opening
Power supply:	12 or 24 V
Frame color:	full aluminum frame
Weight:	from 120 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Top columns stiffeners for open body





F3 CO 05

COLUMN LIFTS

LOAD CAPACITY: 500 KG

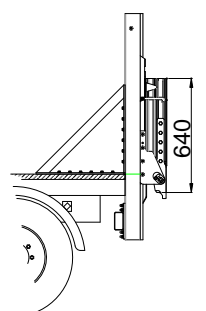
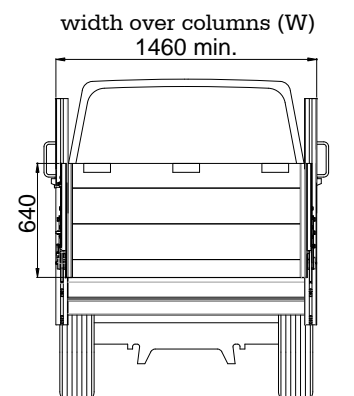
TECHNICAL DATA

Mod.	Load capacity (load centre of gravity at 600 mm)	Width over columns* (W)	Width between columns	Column center	Platform depth (std. platform)	E (max)	Weight Kg
F3 CO 05	500 Kg	2284	2148	2216	900 900 900	1160	130
		2134	1998	2066		1050	125
		2084	1948	2016		950	120

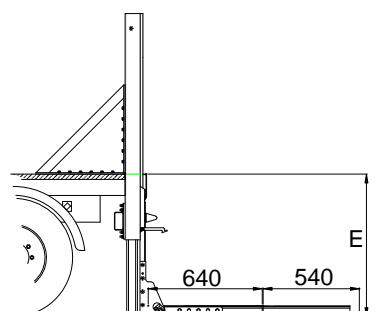
*Width over columns minimum 1934 mm (on demand)

Centre of gravity of the vehicle depending on the platform depth and the type of the installations on the vehicle (see assembly instructions). The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

Special F3 CO 05 Column lift to suit Barn Doors and Fridge Bodies



F3 CO 05 S – with folded platform





F3 CO 10 F3 CO 15

COLUMN LIFTS

LOAD CAPACITY: 1000, 1500 KG



DESCRIPTION

The F3 CO 10 - F3 CO 15 column lift, is specifically recommended for vehicles weighing more than 7 tons.

Light but sturdy with columns (pillars) and platform designed and made entirely in aluminium. Fully assembled and tested at factory, the column lift can be fitted in a matter of few hours by bolting the columns to the rear body frame.

SPECIFICATIONS

Platform depth:	1200 to 1650 mm (incl. 300 mm leading edge)
Platform width:	related to width over columns
Lift cylinders:	1
Tilt cylinders:	none
Autotilt at ground:	none - level ride
Platform opening:	manual opening
Power supply:	12 or 24 V
Frame color:	Black KTL plus and powder paint
Weight:	from 235 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- 3 position front ramps;
- Side safety gates





F3 CO 10 F3 CO 15

COLUMN LIFTS

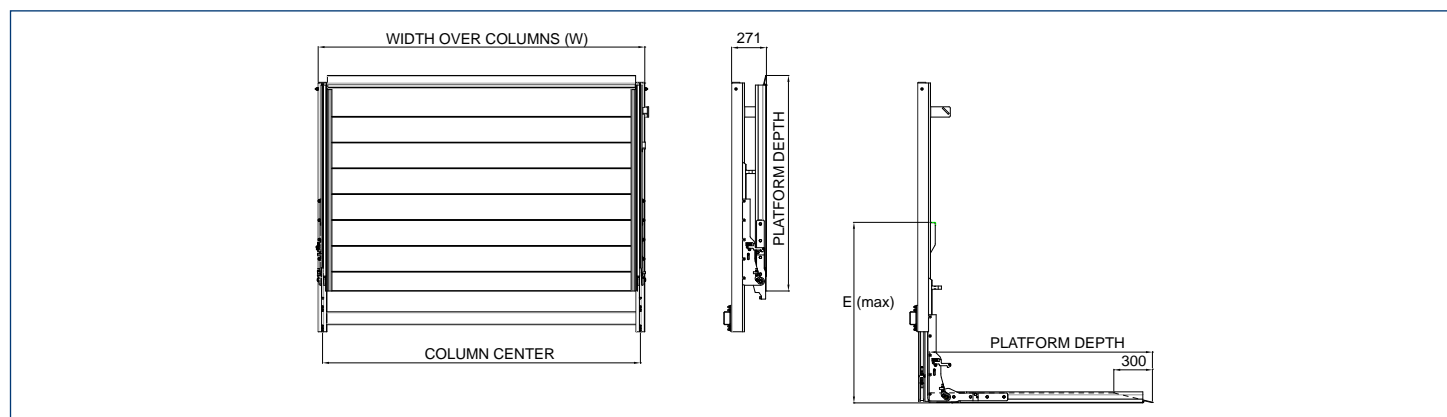
LOAD CAPACITY: 1000, 1500 KG

TECHNICAL DATA

Mod.	Load capacity (load centre of gravity at 600 mm)	Width over columns* (W)	Width between columns	Column center	Platform depth (std. platform)	E (max)	Weight Kg
F3 CO 10	1000 Kg	2538	2402	2470	1200	1630	355
F3 CO 15	1500 Kg	2338	2202	2270		1400	345
		2138	2002	2070		1360	335

*Minimum width over columns (W) 1934 mm (on demand)
Centre of gravity of the vehicle depending on the platform depth and the type of the installations on the vehicle (see assembly instructions).The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024





F3 CO 10 B F3 CO 15 B

COLUMN LIFTS FOR GAS BOTTLES DISTRIBUTION

LOAD CAPACITY: 1000, 1500 KG



DESCRIPTION

F3 CO 10 B - F3 CO 15 B - lifting capacity of 1000 kg / 1500 kg - is specifically recommended for vehicles weighing more than 7 tons. Light but sturdy with columns (pillars) and platform designed and made entirely in aluminium. This robust lift has been purposely designed to suit gas bottle market. The tail-lift is installed with auto erect fences as standard to ensure maximum operation protection. As standard platform is equipped with a 3 way hinged ramp in aluminium.

SPECIFICATIONS

Platform depth:	750 mm (F3CO10) 900 mm (F3CO15)
Platform width:	related to width over columns
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	none - level ride
Platform opening:	hydraulic opening
Power supply:	12 or 24 V
Frame color:	alluminum pillars and black cross member steel frame
Weight:	from 335 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control





F3 CO 10 B
F3 CO 15 B

COLUMN LIFTS
FOR GAS BOTTLES DISTRIBUTION

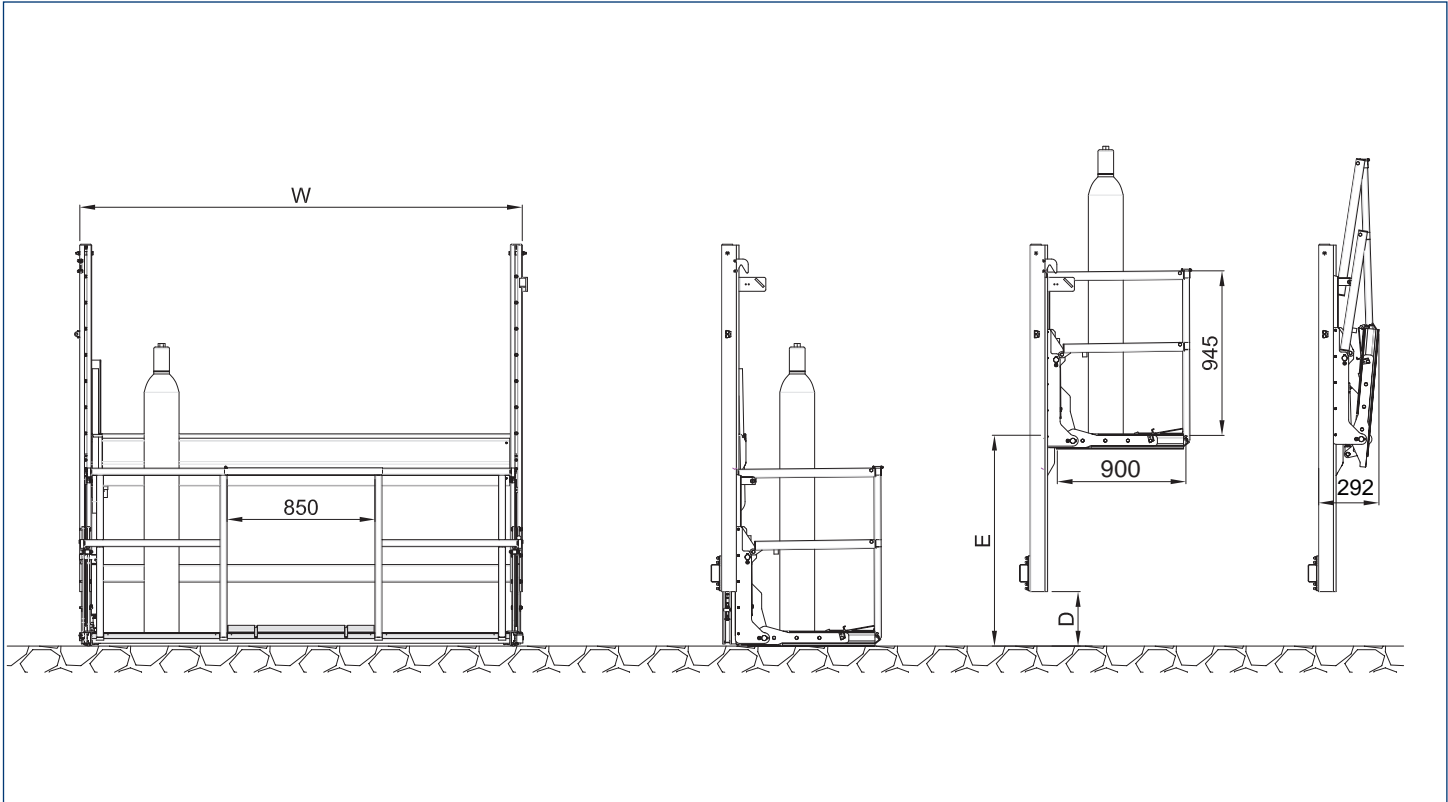
LOAD CAPACITY: 1000, 1500 KG

TECHNICAL DATA

Mod.	Load capacity (load centre of gravity at 600 mm)	Width over columns* (W)	Width between columns	Column center	Platform depth (std. platform)	E (max)	Weight Kg
F3 CO 10 B	1000 Kg	2233	2087	2165	900	1400	335
F3 CO 15 B	1500 Kg	2538	2392	2474		1600	345

*Minimum width over columns (W) 1934 mm (on demand)
Centre of gravity of the vehicle depending on the platform depth and the type of the installations on the vehicle (see assembly instructions). The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024





F3 CO 10 C
F3 CO 15 C

COLUMN LIFTS
WITH HIDRAULIC OPENING

LOAD CAPACITY: 1000, 1500 KG



SPECIFICATIONS

Platform depth:	1200 to 1650 mm (incl. 300 mm leading edge)
Platform width:	related to width over columns
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	none - level ride
Platform opening:	hydraulic opening
Power supply:	12 or 24 V
Frame color:	alluminum pillars and black cross member steel frame
Weight:	from 335 Kg

DESCRIPTION

The F3 CO 10 C colum lift, is specifically recommended for vehicles weighing more than 7 tons.

Light but sturdy with columns (pillars) and platform designed and made entirely in aluminium. Fully assembled and tested at factory, the colum lift can be fitted in a matter of few hours by bolting the columns to the rear body frame. Ease of use and powerd platform opening.

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control





F3 CO 10 C
F3 CO 15 C

COLUMN LIFTS
WITH HIDRAULIC OPENING

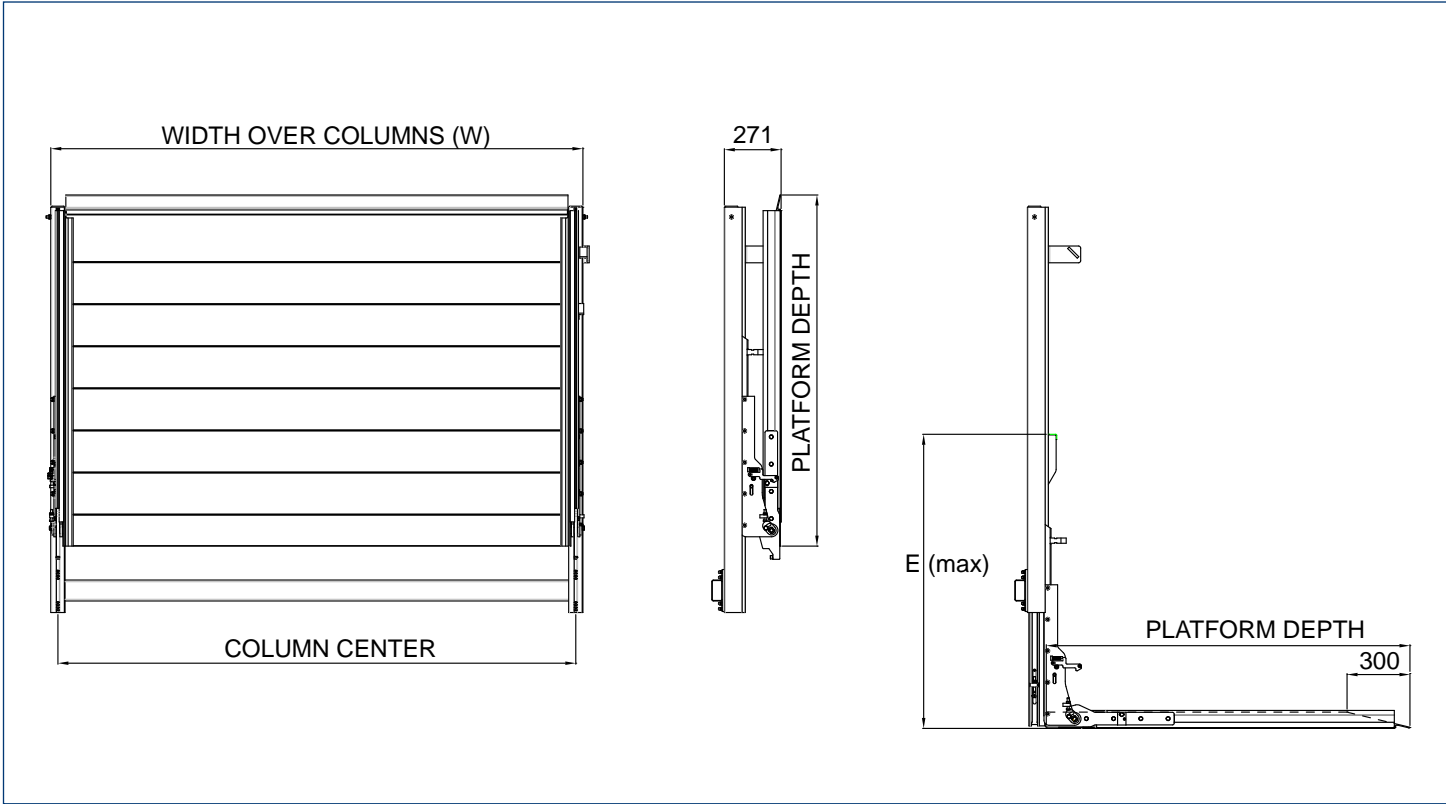
LOAD CAPACITY: 1000, 1500 KG

TECHNICAL DATA

Mod.	Load capacity (load centre of gravity at 600 mm)	Width over columns* (W)	Width between columns	Column center	Platform depth (std. platform)	E (max)	Weight Kg
F3 CO 10 C	1000 Kg	2538	2402	2470	1200	1630	355
F3 CO 15 C	1500 Kg	2338	2202	2270		1400	345
		2138	2002	2070		1360	335

*Minimum width over columns (W) 1934 mm (on demand)
Centre of gravity of the vehicle depending on the platform depth and the type of the installations on the vehicle (see assembly instructions). The above mentioned weights are approximate and may vary according to production. Anteo reserves the right to change weights and technical specifications without prior notice. No indemnity for damages can be claimed from Anteo for changes in technical specifications and/or in weight.

09/2024





F3 DD-R

DOUBLE-DECK COLUMN LIFTS

LOAD CAPACITY: 1000, 1500, 2000 KG



DESCRIPTION

The F3 DD 10-15-20 R is a column lift. It is a lift to access multiple loading floors and can be used for special applications such as:

- Race car Transport;
- Motorcycle Transport.

It is manufactured with a chain system operated by two lift cylinders. The chains, aided by two safety steel ropes, are built to perform effectively even in the most severe operating conditions.

Tail-lift is always built according to customer's request.

SPECIFICATIONS

Platform depth:	2600 mm 2600 + 1005 mm front ramps
Platform width:	related to width over columns
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	none - level ride
Platform opening:	gravity opening
Power supply:	24 V
Frame color:	Black KTL
Weight:	from 900 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot controls on platform;
- Foldable safety gates



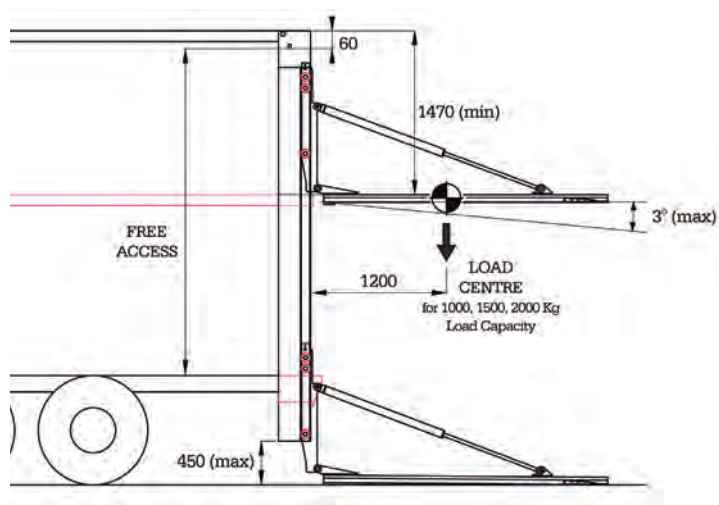


F3 DD-R

DOUBLE-DECK COLUMN LIFTS

LOAD CAPACITY: 1000, 1500, 2000 KG

TECHNICAL DATA





F3 DD-G

DOUBLE-DECK COLUMN LIFTS

LOAD CAPACITY: 1000, 1500, 2000 KG



DESCRIPTION

The F3 DD 10-15-20 G is a column lift. It is a lift to access multiple loading floors and can be used for special applications and it's suitable for distribution of bulk goods.

It is manufactured with a chain system operated by two lift cylinders. The chains, aided by two safety steel ropes, are built to perform effectively even in the most severe operating conditions.

Tail-lift is always built according to customer's request.

SPECIFICATIONS

Platform depth:	2600 mm
Platform width:	related to width over columns
Lift cylinders:	2
Tilt cylinders:	2
Autotilt at ground:	none - level ride
Platform opening:	gravity opening
Power supply:	24 V
Frame color:	Black KTL
Weight:	from 900 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;
- Foot controls on platform
- Side loading ramps;
- Roll-stop



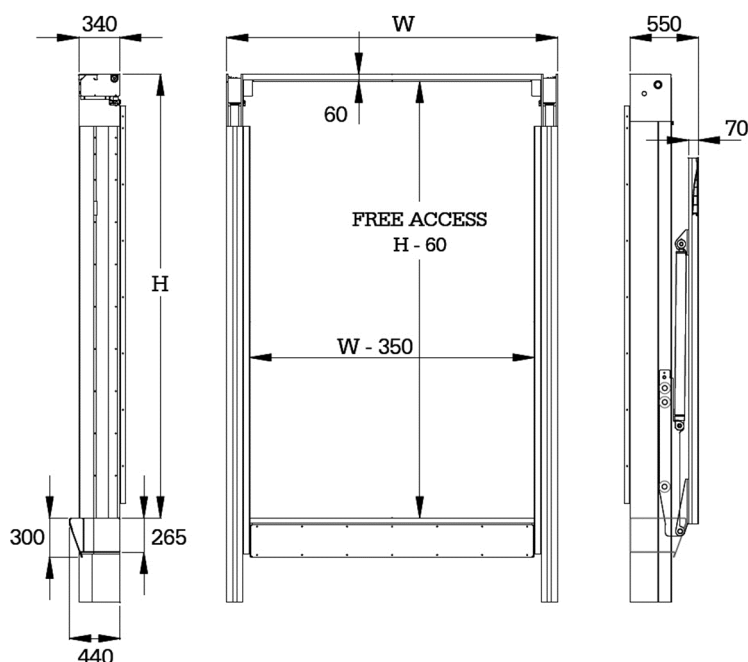
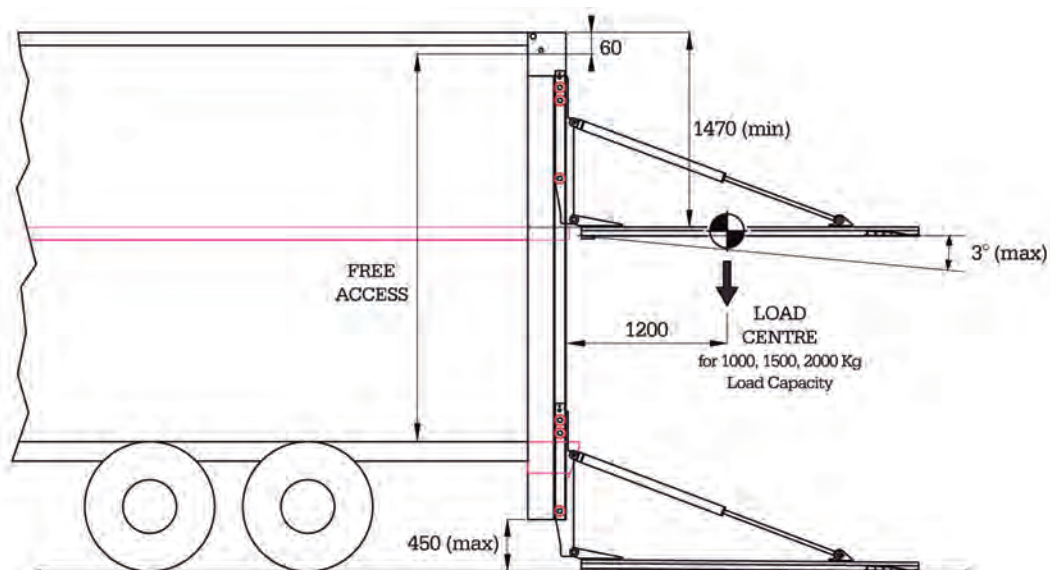


F3 DD-G

DOUBLE-DECK COLUMN LIFTS

LOAD CAPACITY: 1000, 1500, 2000 KG

TECHNICAL DATA





F3 RA

HYDRAULIC RAMPS

LOAD CAPACITY: FROM 2000 TO 15000 KG



DESCRIPTION

The F3 RA hydraulic ramp is designed with aluminium profiles and a very light structure which ensures a load transfer capacity from 2.000 Kg to 15.000 Kg.

The ramp lengths of 3.600 mm and 4.000 mm allow a much reduced ramp slope, thus ensuring a simplified access of operating machines, lift trucks, motor cars and vehicles in general. Aluminium ramp divided in two parts with folding and unfolding by means of two hydraulic cylinders and aluminium support feet positioned between the first and second part of the ramp for maximum stability.

MOUNTING

Ramp mounted on the crosspiece of the vehicle loading platform by means of three hinges. The support has to be welded by the fitter.

SPECIFICATIONS

Platform depth:	3200 mm (1600+1600) 3600 mm (1800+1800) 4000 mm (2000+2000)
Platform width:	2500 mm max
Lift cylinders:	1
Tilt cylinders:	1
Autotilt at ground:	none
Platform opening:	hydraulic opening
Power supply:	12 or 24 V
Frame color:	Black KTL
Weight:	from 310 Kg

SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control





F3 RA

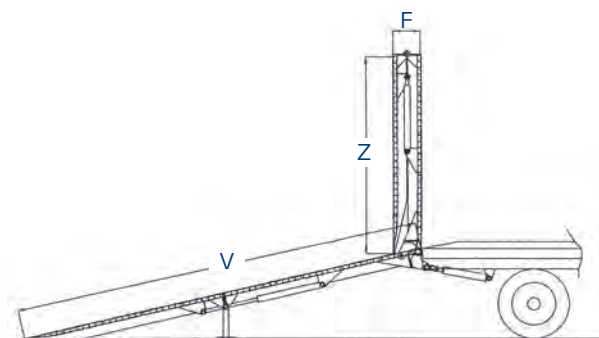
HYDRAULIC RAMPS

LOAD CAPACITY: FROM 2000 TO 15000 KG

TECHNICAL DATA

Mod.	Load transfer capacity (Kg)	Ramp depth V	Ramp splits Z	Ramp thickness F	Weight (Kg)
F3 RA 20-32	2000	3200	1600	220	310
F3 RA 20-36		3600	1800		330
F3 RA 40-36	4000	3600	1800	220	375
F3 RA 40-40		4000	2000		395
F3 RA 60-36	6000	3600	1800	280	385
F3 RA 60-40		4000	2000		405
F3 RA 80-36	8000	3600	1800	280	390
F3 RA 80-40		4000	2000		410
F3 RA 100-36	10000	3600	1800	310	400
F3 RA 100-40		4000	2000		420
F3 RA 150-40	15000	4000	2000	310	560

09/2024



LOW MAINTENANCE BUSHES AND CHROMIUM PLATED PINS.



THE BEST POSSIBLE PROTECTION AGAINST CORROSION AND STAINS CAUSED BY SALT. POWDER COATING PAINT (2) ADDED TO KTL PLUS (1).



HI-TENSILE ALUMINUM SPECIALISTS SINCE 1992.



LOW NOISE POWER UNIT & NO ELECTRONICS = EASY MAINTENANCE



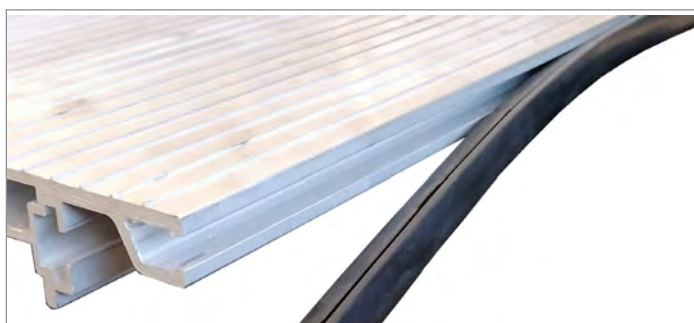
www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611





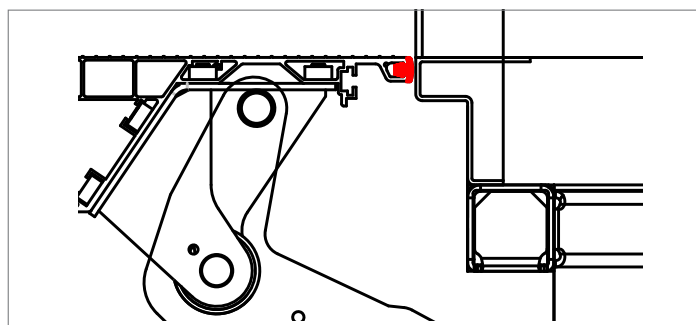
OPTIONS

MECHANICAL STOP



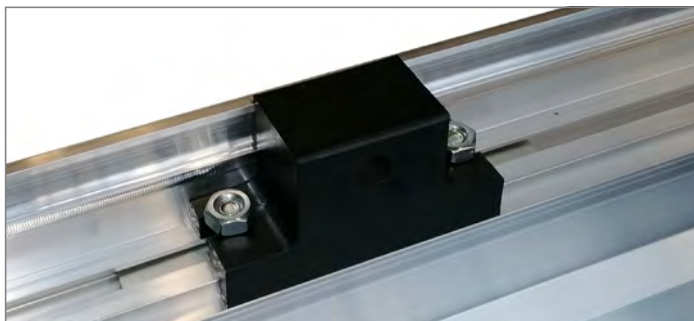
1

Mechanical stop on platform - Full width rubber profile suitable for light aluminum or plywood bodies.



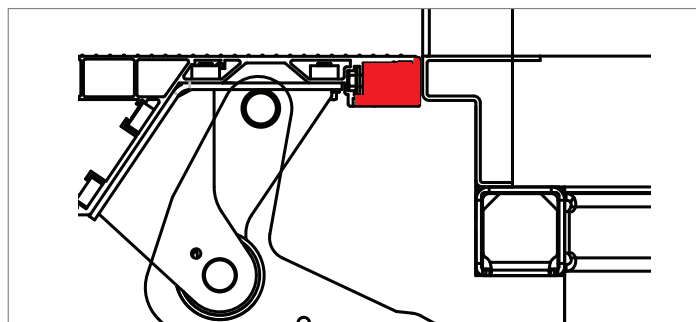
1

Mechanical stop on platform - Full width rubber profile suitable for light aluminum or plywood bodies.



2

Mechanical stop on platform - Adjustable plastic pads (two) suitable for robust and insulated bodies.



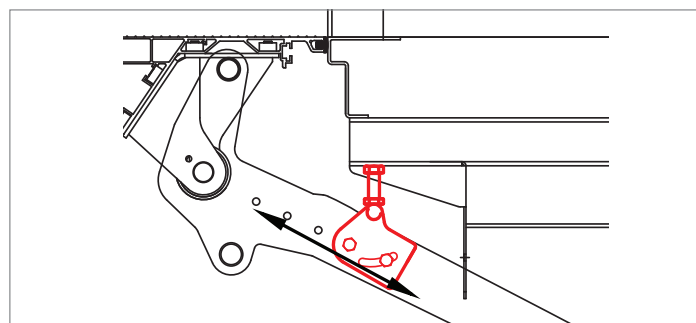
2

Mechanical stop on platform - Adjustable plastic pads (two) suitable for robust and insulated bodies.



3

Mechanical stop on arms - Adjustable by means of a contrast screw.



3

Mechanical stop on arms - Adjustable by means of a contrast screw.



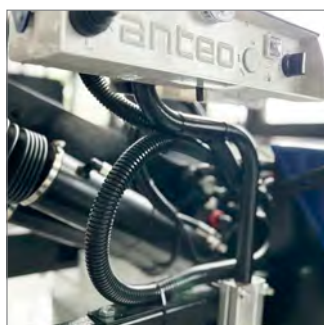
OPTIONS

HYDRAULIC GEAR



5

Extra-thin control with in-cab switch (main control for original vans).



6

Support for the quick assembly of the control box.



7

Inside body remote control (spiral cable).



8

2 functions radio control with case.



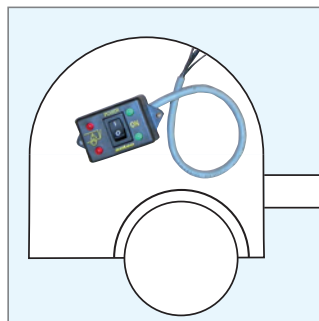
9

4 functions radio control with case.



10

APM "Anteo Predictive Maintenance"



11

Anteo light on cabine showing platform position and on/off switch for vehicles not prepared with **VEHH** wiring.



12

Plug for light on cabine showing platform position and on/off switch for vehicles factory prepared with **VEHH** wiring.



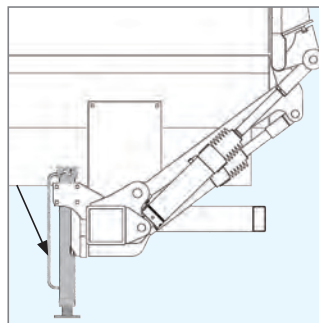
13

Plugs for vehicles factory prepared with **VEHH** battery cables wiring.



14

Tractor/trailer electrical coupling.



15

Hydraulic stabilizers (already fitted).



16

Acoustic and illuminated alarm system for hydraulic outriggers.



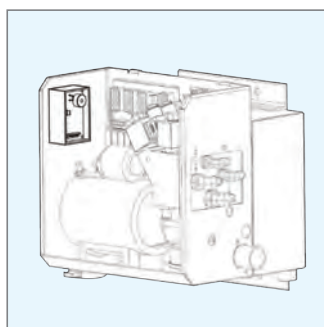
OPTIONS

HYDRAULIC GEAR



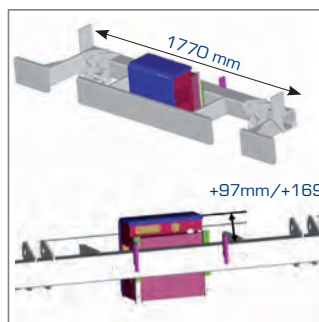
17

Mechanical stabilizers.



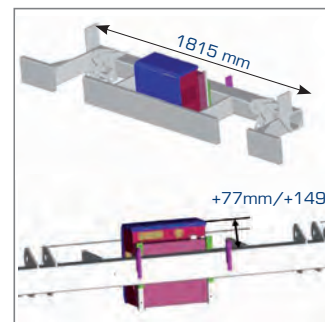
18

Battery protector.



19

F3CL080 - Power pack inside rear bumper for narrow bodies.



20

F3CL10 - Power pack inside rear bumper for narrow bodies.



21

Removable hydraulic power pack not integrate with the lift.



22

Towing hook support kit for F3CL 080 W58 and F3CL 080 W 123.



23

2 Brackets for truck rear lights (quick fitting).



24

All steel components hot-dip galvanised (on demand).



25

Fully assembled retractable lift at factory. Vertical package.



26

Fully assembled retractables horizontal package ready for ultra quick installation.



27

Special cantilevers 1000 to 3000 kgs capacity for quiet deliveries and night time operations. It includes a silent power pack, sound-deadening platform coating and automated trolley stops.

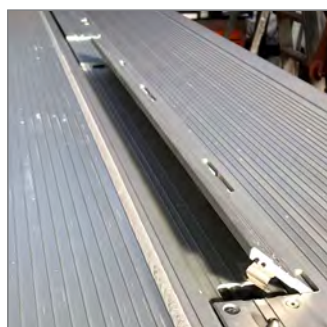


OPTIONS

PLATFORM



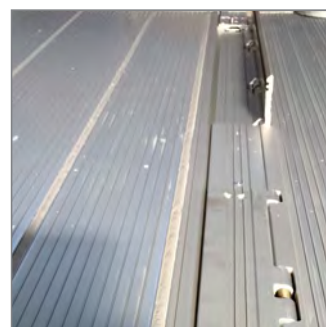
28
Automatic trolley stop **45°**
(2 stops).



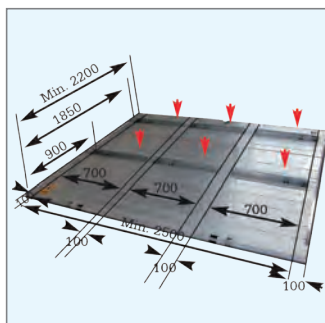
28
Automatic trolley stop **45°**
(2 stops).



29
Automatic trolley stop **90°**
(2 stops).



29
Automatic trolley stop **90°**
(2 stops).



30
Automatic trolley stop
(6 stops).



31
Foot control.



32
Lock-handle kit for locking the
platform in the rest position.



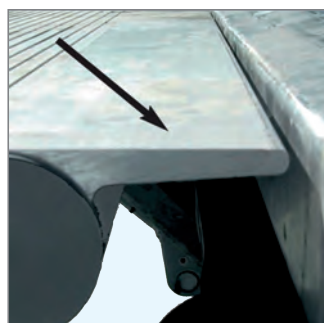
33
Folding cantilever platform for
drop side body.



34
Aluminium platform extension
(for each 200 mm).



35
Assisted platform opening.



36
Platform extension for fridge
bodies.

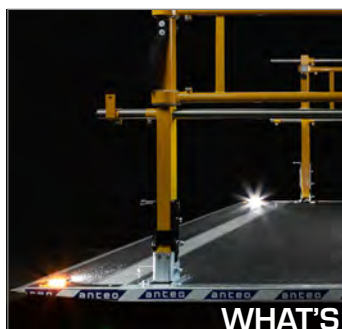


37
Perforated premium
aluminium platform.



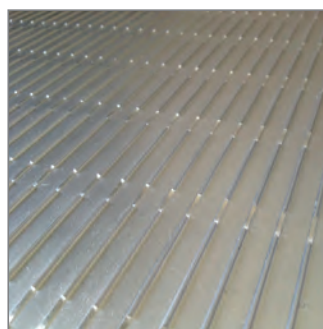
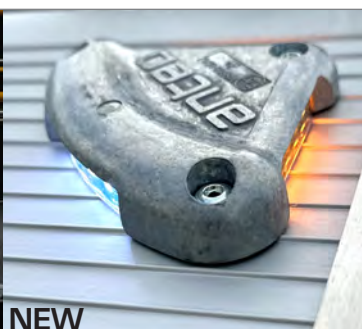
OPTIONS

PLATFORM



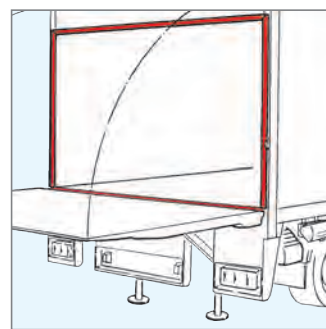
38

Yellow LED flashing lights to signal the presence of the tail lift on the road and white LED backlighting to operate safely during the night.



39

Platform milling for side grip.



40

Seals kit for closing platform to body.



41

F3CL 10-17-22-30
Conical platform on demand.



41

F3CL 10-17-22-30
Conical platform on demand.



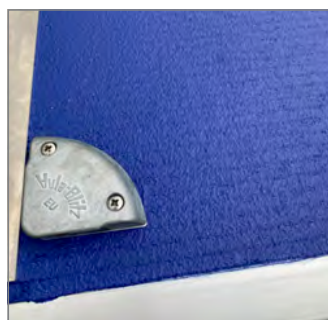
42

Aluminium platform with anodizing treatment



43

Special cantilevers 1000 to 3000 kgs capacity for quiet deliveries and night time operations. It includes a silent power pack, sound-deadening platform coating and automated trolley stops.



43

Special cantilevers 1000 to 3000 kgs capacity for quiet deliveries and night time operations. It includes a silent power pack, sound-deadening platform coating and automated trolley stops.



43

Special cantilevers 1000 to 3000 kgs capacity for quiet deliveries and night time operations. It includes a silent power pack, sound-deadening platform coating and automated trolley stops.



www.anteo.com - anteo@anteo.com
ANTEO S.p.A. - Via Nobili 68-70, 40062 Molinella (Bo) - ITALY - +39 051 6906611



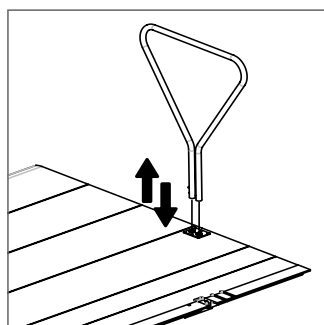


OPTIONS

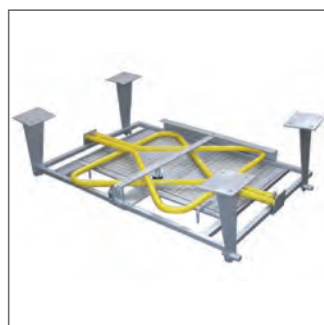
SAFETY GATES



44
Drop-in Mushroom type
safety gate



44
Drop-in Mushroom type
safety gate



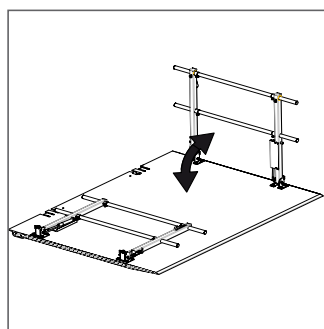
45
Structure to be fixed under the
semi-trailer body to house 2
guards and the side ramp



45
Structure to be fixed under the
semi-trailer body to house 2
guards and the side ramp



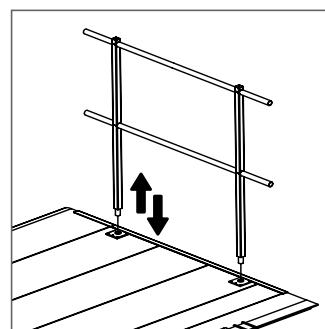
46
Hinged Safety Gates and
folding on platform.



46
Hinged Safety Gates and
folding on platform.



47
Drop-in safety gate.



47
Drop-in safety gate.



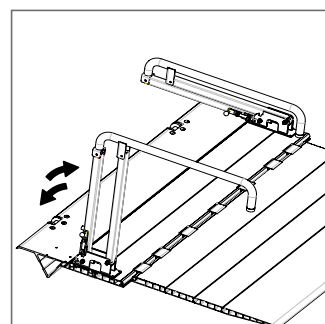
48
Pantograph safety gate



48
Pantograph safety gate



48
Pantograph safety gate



48
Pantograph safety gate



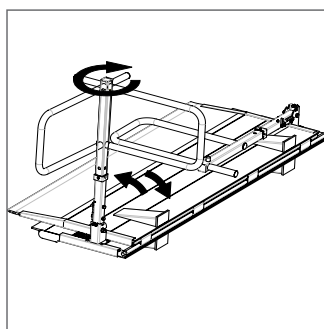
OPTIONS

SAFETY GATES



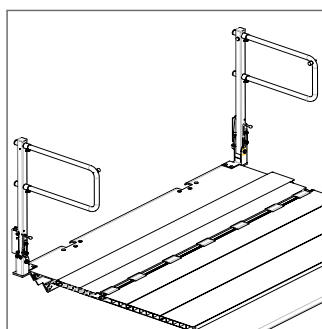
49

360 deg. pivoting "P" type hinged & foldable safety gate.



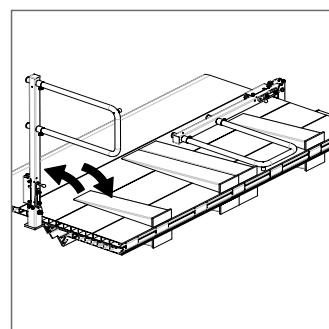
49

360 deg. pivoting "P" type hinged & foldable safety gate.



50

"P" type hinged & foldable safety gate **(not pivoting)**.



50

"P" type hinged & foldable safety gate **(not pivoting)**.



51

Safety gate for column lift.



51

Safety gate for column lift.



51

Safety gate for column lift.



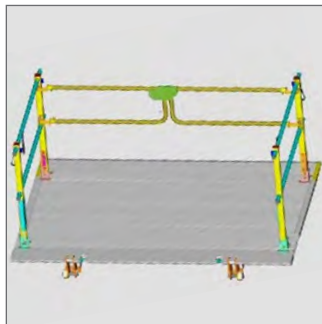
52

Auto-erect safety gate for column lift.



52

Auto-erect Safety gate for column lift.



53

Hinged Safety Gates and folding on platform completed with front gates.



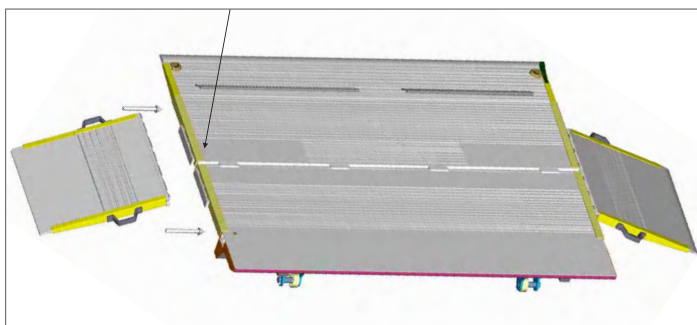
53

Hinged Safety Gates and folding on platform completed with front gates.



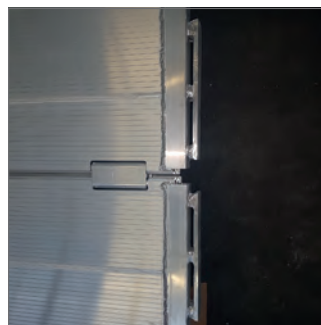
OPTIONS

SIDE RAMPS



53

Removable side ramps for retractable tail-lifts (Ramps produced with strong & high tensile aluminium)



53

Removable side ramps for retractable tail-lifts (Ramps produced with strong & high tensile aluminium)



53

Removable side ramps for retractable tail-lifts (Ramps produced with strong & high tensile aluminium)



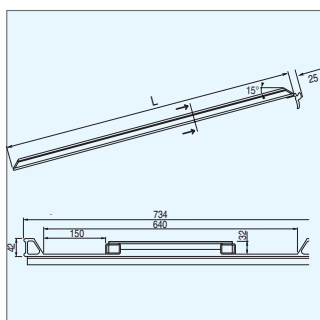
54 WG-SC SIDE RAMPS

Removable model for fixing to an aluminium rail integrated within the tail-lift's platform. Includes wheel guides, and safety curbs both sides.



54 WG-SC SIDE RAMPS

Removable model for fixing to an aluminium rail integrated within the tail-lift's platform. Includes wheel guides, and safety curbs both sides.



54 WG-SC SIDE RAMPS

Removable model for fixing to an aluminium rail integrated within the tail-lift's platform. Includes wheel guides, and safety curbs both sides.

Model	Length (L) mm	Capacity kgs	Weight kgs
WG-SC 1	980	600	13
WG-SC 2	1.180	600	15
WG-SC 4	1.480	600	18
WG-SC 3	1.980	600	24

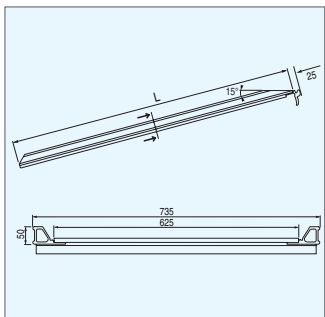
54 WG-SC SIDE RAMPS

Removable model for fixing to an aluminium rail integrated within the tail-lift's platform. Includes wheel guides, and safety curbs both sides.



55 SC SIDE RAMPS

A removable model for fixing to an aluminium rail integrated within the tail-lift's platform. No wheel guides. Safety curbs on both sides.



55 SC SIDE RAMPS

A removable model for fixing to an aluminium rail integrated within the tail-lift's platform. No wheel guides. Safety curbs on both sides.

Model	Length (L) mm	Capacity kgs	Weight kgs
SC 1	1.000	600	15
SC 2	1.200	600	18
SC 3	2.000	600	30

55 SC SIDE RAMPS

A removable model for fixing to an aluminium rail integrated within the tail-lift's platform. No wheel guides. Safety curbs on both sides.



F3 HD IVFL

INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 320 KG



DESCRIPTION

The F3 HD-IVFL tail-lift has been designed for small commercial vehicles and motor cars, especially:

- Citroen BERLINGO - JUMPY
- Fiat DOBLO' - SCUDO
- Ford TOURNEO - CONNECT
- Mercedes Benz VITO
- Opel COMBO
- Peugeot RANCH - EXPERT
- Renault KANGOO - TRAFIC
- Volkswagen CADDY - CALIFORNIA
- Volkswagen CARAVELLE - MULTIVAN

SPECIFICATIONS

Platform:	Mesh steel
Platform dim.:	1150 mm deep 700 mm wide
Lift cylinders:	2
Auto function:	Auto stop at floor level
Power supply:	12 - 24 V
Weight:	105 Kg

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair
- Automatic Guard Handles

SUGGESTED OPTIONS

- Toggle switch on handle bar;
- Radio remote control;



F3 HD IVFL

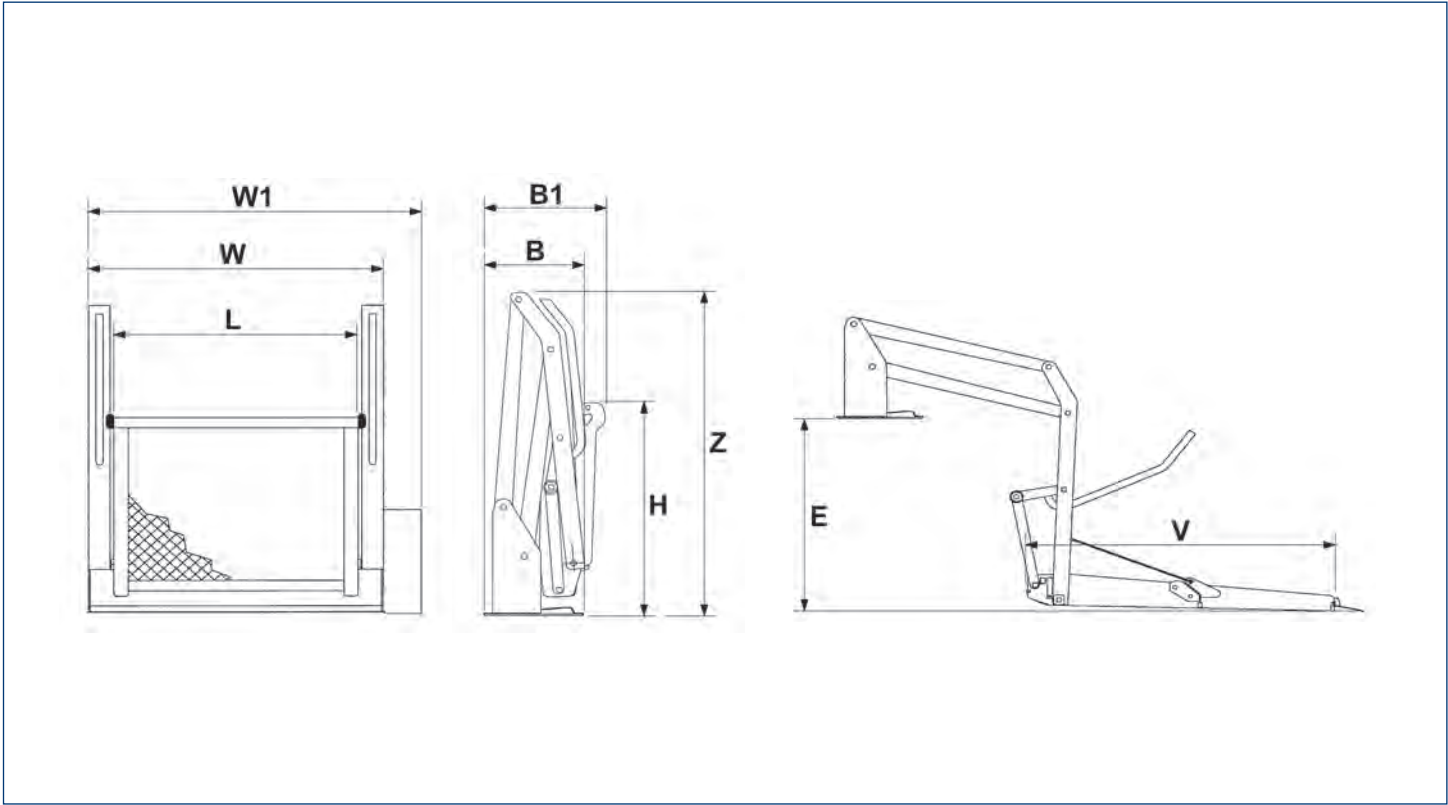
INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 320 KG

TECHNICAL DATA

Model	E	B	B1	V	L	W	W1	Z	Weight
F3 HD-IVFL	880	350	1150	790	940	1085	1130	122 Kg	105 Kg

In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tail-lift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tail-lift.





F3 HD IVF

INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 350 KG



DESCRIPTION

The F3 HD-IVF tail-lift has been designed for van derived vehicles, especially:

- Citroen JUMPER - RELAY
- Fiat DUCATO
- Ford TOURNEO - TRANSIT
- Iveco DAILY
- Mercedes Benz SPRINTER
- Nissan NV400
- Opel MOVANO - VIVARO
- Peugeot BOXER
- Renault MASTER - TRAFIC
- Volkswagen CRAFTER
- Man TGE

SPECIFICATIONS

Platform:	Mesh steel
Platform dim. :	L 800 x H 1250 L 800 x H 1400 L 900 x H 1400
Lift cylinders:	2
Auto function:	Auto stop at floor level
Power supply:	12 - 24 V
Weight:	from 130 Kg

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair
- Automatic Guard Handles

SUGGESTED OPTIONS

- Toggle switch on handle bar;
- Radio remote control;



F3 HD IVF

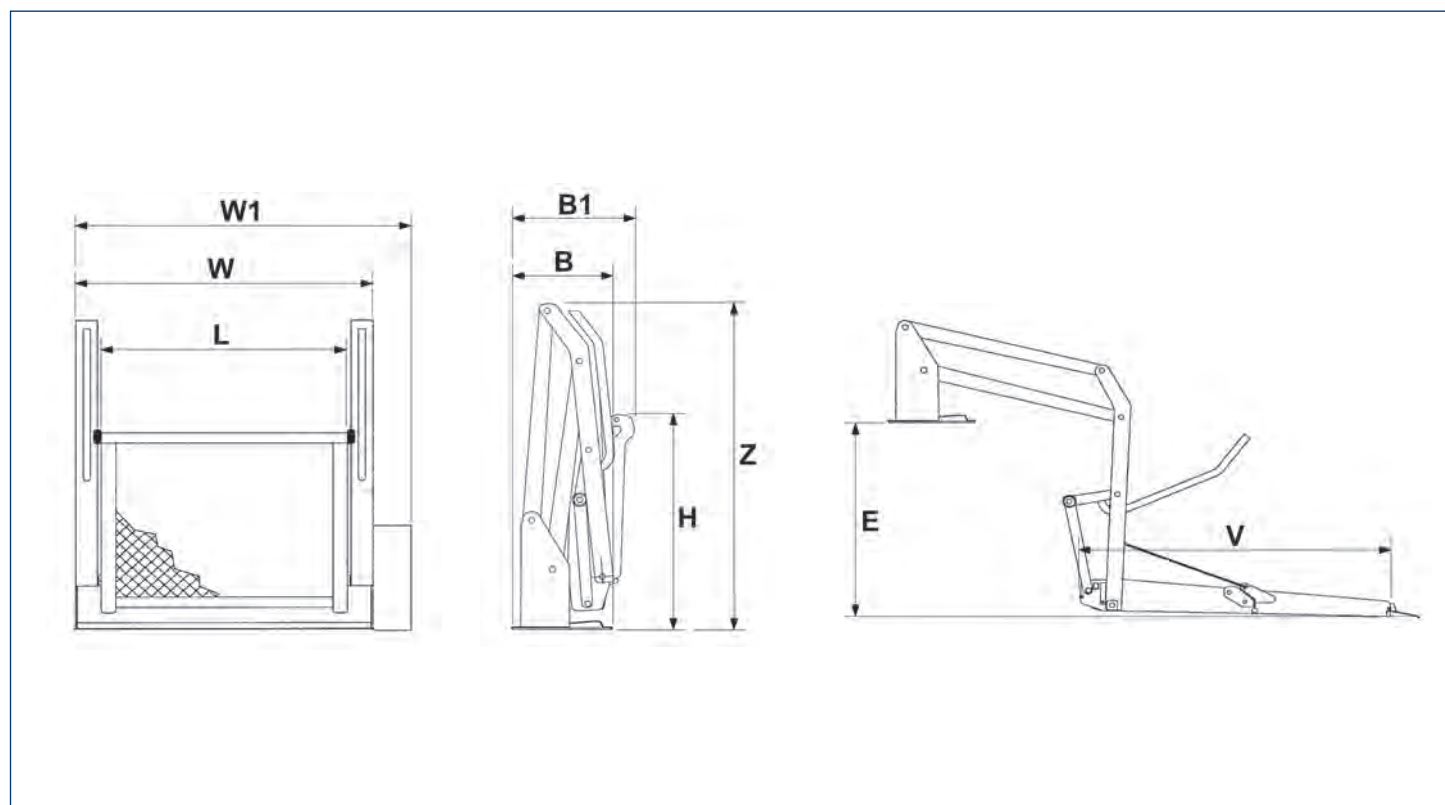
INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 350 KG

TECHNICAL DATA

Mod.	E	B1	V	L	W	W1	Z	Weight
F3 HD 800 x 1250 IVF	920	370	1250	800	1030	1165	1220	155Kg
F3 HD 800 x 1400 IVF	920	370	1400	800	1030	1165	1220	156Kg
F3 HD 900 x 1400 IVF	920	370	1400	900	1120	1265	1220	166 Kg

In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tailift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tailift.





F3 HD VS/VSL

INSIDE VAN WHEELCHAIR LIFTS VERTICAL SPLIT PLATFORM

LOAD CAPACITY: 350 KG



DESCRIPTION

The F3 HD-VS/VSL tail-lift has been designed for van derived vehicles, especially:

- Citroen JUMPER - RELAY
- Fiat DUCATO
- Ford TOURNEO - TRANSIT
- Iveco DAILY
- Mercedes Benz SPRINTER
- Nissan NV400
- Opel MOVANO - VIVARO
- Peugeot BOXER
- Renault MASTER - TRAFIC
- Volkswagen CRAFTER
- Man TGE

SPECIFICATIONS

Platform:	Mesh steel
Platform dim. :	L 745 X 1030 L 800 X 1300
Lift cylinders:	2
Auto function:	Auto stop at floor level
Power supply:	12 - 24 V
Weight:	from 130 Kg

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair
- Automatic Guard Handles

SUGGESTED OPTIONS

- Toggle switch on handle bar;
- Radio remote control;



F3 HD VS/VSL

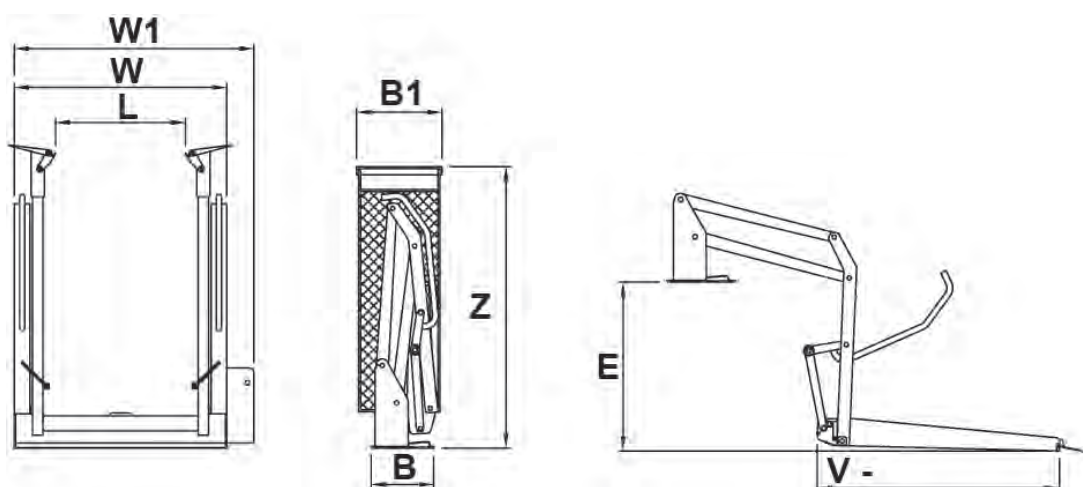
INSIDE VAN WHEELCHAIR LIFTS VERTICAL SPLIT PLATFORM

LOAD CAPACITY: 350 KG

TECHNICAL DATA

Mod.	E	B	B1	V	L	W	W1	Z	Weight
F3 HD VSL	880	485	1030	745	940	1085	1180	126 Kg	145 Kg
F3 HD VS	920	500	1300	800	1030	1165	1450	160 Kg	130 Kg

In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tailift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tailift.





F3 HD IV

INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 350 KG



DESCRIPTION

The F3 HD-IV tail-lift has been designed for van derived vehicles, especially:

- Citroen JUMPER - RELAY
- Fiat DUCATO
- Ford TOURNEO - TRANSIT
- Iveco DAILY
- Mercedes Benz SPRINTER
- Nissan NV400
- Opel MOVANO - VIVARO
- Peugeot BOXER
- Renault MASTER - TRAFIC
- Volkswagen CRAFTER
- Man TGE

SPECIFICATIONS

Platform:	Mesh steel
Platform dim. :	L 800 x H 1050 L 800 x H 1350 L 900 x H 1400
Lift cylinders:	2
Auto function:	Auto stop at floor level
Power supply:	12 - 24 V
Weight:	from 130 Kg

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair
- Automatic Guard Handles

SUGGESTED OPTIONS

- Toggle switch on handle bar;
- Radio remote control;



F3 HD IV

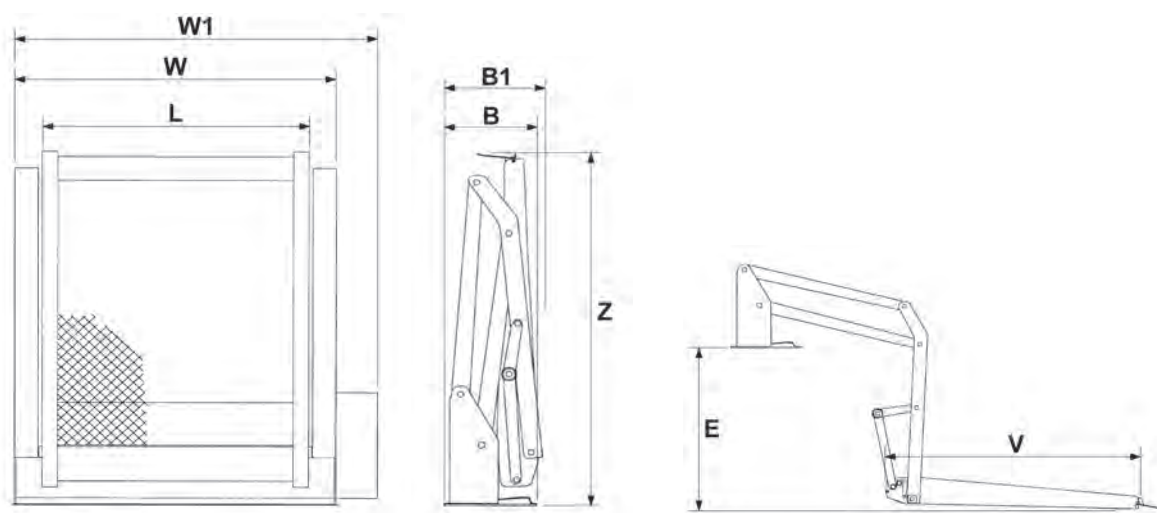
INSIDE VAN WHEELCHAIR LIFTS

LOAD CAPACITY: 350 KG

TECHNICAL DATA

Mod.	E	B	B1	V	L	W	W1	Z	Weight
F3HD 800 x 1150 IV	920	310	340	1150	800	1030	1140	1220	145 Kg
F3HD 800 x 1250 IV	920	310	340	1250	800	1030	1140	1320	145 Kg
F3HD 800 x 1350 IV	920	310	340	1350	800	1030	1140	1420	145 Kg
F3HD 900 x 1400 IV	920	310	340	1400	900	1130	1240	1470	160Kg

In order to avoid that sudden size changes from the vehicle manufacturers do not allow the tail-lift installation, we recommend checking the available space on the vehicle as regards to the overall dimensions of the tail-lift.





F3 HD-RE 035

UNDER CHASSIS RETRACTABLE LIFTS REAR FITTING FOR PANEL VANS

LOAD CAPACITY: 350 KG



DESCRIPTION

F3 HD-RE 035 is a retractable tail-lift semi-automatic for installation under panel vans. **The box that contain the lift is produced in aluminium with reduced dimensions that allow installation on a wide range of vans such as:**

- Citroen JUMPER - RELAY (L2, L3, L4)
- Fiat DUCATO (L2, L3, L4)
- Ford TRANSIT (L2, L3)
- Mercedes Benz SPRINTER (L2, L3)
- Nissan NV400 (L2, L3)
- Opel MOVANO (L2, L3)
- Peugeot BOXER (L2, L3, L4)
- Renault MASTER (L2, L3)
- Volkswagen CRAFTER (L2, L3)
- Man TGE (L2, L3)

SPECIFICATIONS

Platform: Aluminum

Platform dim. : L 825 X H 220

Lift cylinders: 2

Sliding system: Electric deployment and stowage

Power supply: 12 V

Weight: 140 Kg

SAFETY DEVICES

- Battery Disconnect Device With Key Main Switch
- Emergency Mechanical Hand Pump
- Toe Guard Protection Bridge Plate
- Automatic Safety Flap For Wheelchair
- Hinged Safety Gates

1 - ALUMINIUM BOX

2 - ALUMINIUM PLATFORM





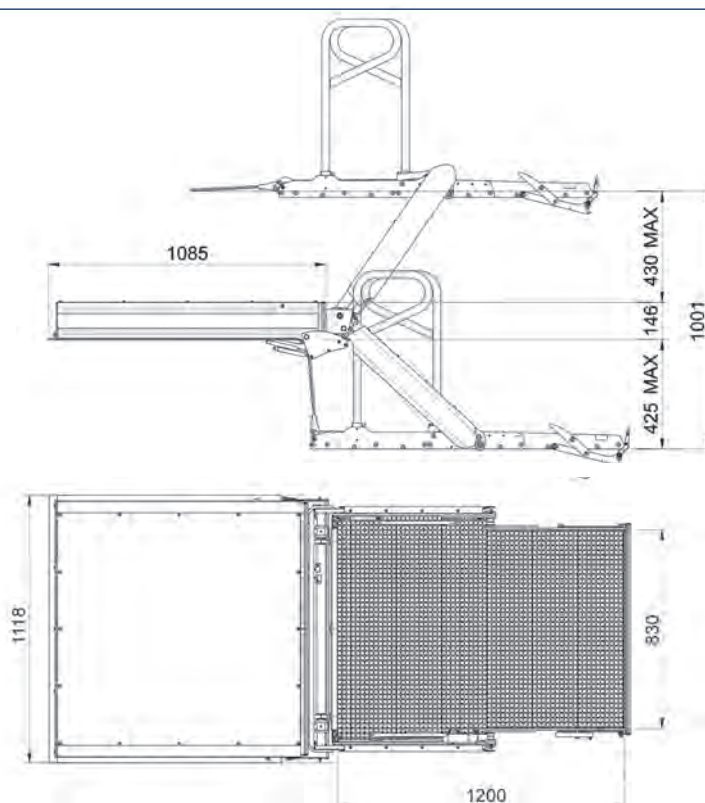
F3 HD-RE 035

UNDER CHASSIS RETRACTABLE LIFTS REAR FITTING FOR PANEL VANS

LOAD CAPACITY: 350 KG

TECHNICAL DATA

Load capacity (max)	Voltage	Platform dimension		Cassette dimension		Weight	Note
		Width	Depth	Width	Depth		
350 Kg	12 - 24 Volt	825 mm	1220 mm	1118 mm	1109 mm	145 Kg	160 mm thick full sealed steel box





ST 401
ST 601
ST 1001

SIDE DOOR ELECTRIC STEPS



DESCRIPTION

ST 401 / ST 601 / ST 1001 is an electric deployment and stowage service step which can be fitted under the side sliding door of the most common passengers vans.



SPECIFICATIONS

- Reduces the distance between the vehicle and the ground.
- Electric deployment and stowage



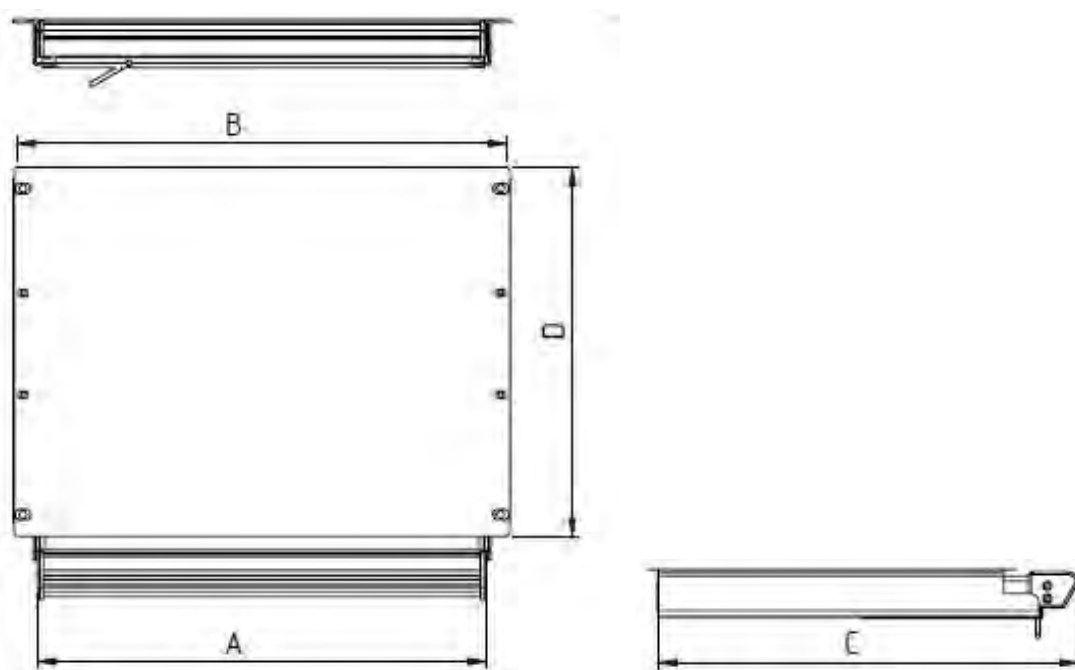


ST 401
ST 601
ST 1001

SIDE DOOR ELECTRIC STEPS

TECHNICAL DATA

Mod.	A	B	C	D
ST 401	428	480	430	345
ST 601	608	660	480	395
ST 1001	1008	1060	480	395





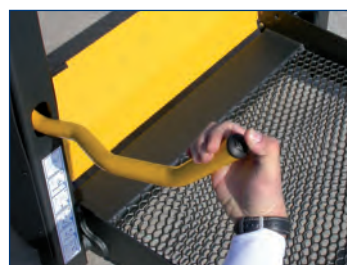
F3 HD OPTIONS



Internal control with cable.



2 functions radio control with case.



Toggle switch on handle bar.



Plug and play automatic door opener for vehicle's rear doors.



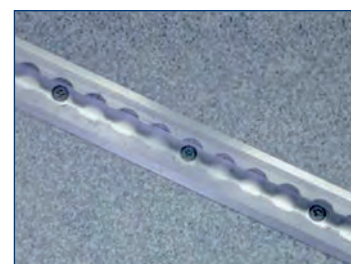
4 points safety belt kit with snap hook to anchor the wheelchair on tracks, both external and built-in. Over-centre buckle to adjust restraint.



Sitec 4 points retractable wheelchair system with fully integrated occupant restraint.



Safety Belt kit with retractor with pretensioner to restrain the disabled person on the wheelchair and/or the seat.



Floor inset tracking kit with 3.65 m bars and fitted with 8 terminals.



Safety gates.

[illegible]

PRODUCT RANGE 2024/2025



MADE IN ITALY

anteo spa - 40062 Molinella (BOLOGNA)
www.anteo.com - sales@anteo.com

