REP CL 06 LR. CANTILEVER TAIL-LIFT WITH MANUAL **OPENING - 1 CYLINDER**

anteo







Mod.	Load capacity (centre to centre	Standard platform dimensions	Weight *	Ŭ		E	В	т
	at 600 mm)	Deep x Width		min.	max.	max.	min.	
REP CL 06 LR 600 Kg		1100 x 2000 mm***	225 Kg			1000 mm 907 mm		
		1300 x 2000 mm***	240 Kg	350 mm	470 mm		150 mm	
		1500 x 2000 mm***	255 Kg					



***2000 mm (78" 3/4) width available - weight 239 Kg (526 lbs). ***2300 mm (90") width max; decreased width available on request. Centre of gravity of the vehicle depending on the type of platform and the size 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.

APPLICATIONS

The REP CL O6 LR cantilever tail-lifts with manual opening are the ideal tail-lifts for logistic companies, vehicle rental companies and tool hire companies.

REP CL O6 LR is very light and compact. Therefore, it is suitable for smaller vehicles from 3.5 to 7 tons and pick-up.

TECHNICAL SPECIFICATIONS

Cylinders:	1 lift cylinder
Tilt cylinders:	No
Automatic tilt at ground level:	No
Platform type:	Semi level-ride
Platform opening:	Manual
Platform material:	Aluminium / Aluminium
Standard platform widths Alu:	Max 2000
Lift arm lengths:	С-Н
Lift arm widths (W):	610 mm
Standard control unit:	Exterior control box with joystick, turn button
Weights incl. CE bumper	, ,



F3 CLA30 . SPECIAL TAIL-LIFTS FOR ANIMALS 5 CYLINDERS



CANTILEVER



APPLICATIONS

The tail lift F3 CLA30 is the ideal tail lift for use in animals transportation.

F3 CLA3O is suitable for trucks, semi-trailers and vehicle with low drawbar coupling.



Platform opening:	Powered opening
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium or steel
Platform overlap under floor:	-75 mm
Standard platform depths Steel:	Not available
Standard platform depths Alu:	2600 mm
Standard platform widths Steel:	Not available
Standard platform widths Alu:	2450 mm (max 2600) 2520 mm (max 2600)
Lift arm lengths:	HS
Lift arm widths (VV):	1250 mm
Standard control:	Unit Exterior control box with joystick, turn button
Weights incl. CE bumper	· · · · · · · · · · · · · · · · · · ·





IIII
CODE

Mod.	Load capacity (centre of gravity	Std. Platforn	Std. Platform Dimensions		E		۵	В	B'	т	Arm	Arm Width (centre to centre)
IVIUU.	at 600 mm)	Depth	Width	Kg	max	min	max	min	min		Length	W 125
F3 CL 30 HS	3000 kg	2600	2500	670	1620	500	800	810	960	295	1003	1250

*Indicative weight of tail-lift supplied in kit without rear bumper and with a 1800 mm depth platform.

The weight may vary according to width.

All dimensions are 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.

CANTILEVER LIFTS

F3 CL30 . CANTILEVER TAIL-LIFT 5 CYLINDERS FOR HEAVY DUTY LOADS

LOAD CAPACITY • 3000 KG AT 600 MM • 2500 KG AT 1000 MM





APPLICATIONS

The 5 cylinders F3CL 30 is a very power lift, heavy duty task with very high performances for intensive usage.

The robust frame with reinforced strong articulation pins and big cylinders is designed for lift capacities of 2500 to 3000 kg.

Platform Power opening that gives high speed of platform opening even with very low temperatures, hydraulic automatic tilt for a smooth and safer operation, high stiffness ideal to equip vehicles for customers that like high performances.

The 5 - cylinders F3CL 30 is suitable for rigids, trailers and semi-trailers and when equipped with a longer platform (up to 2600 mm) can easily form the rear closure of the vehicle body.

TECHNICAL SPECIFICATIONS

Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder
Tilt cylinders:	Double acting
Platform opening:	Powered opening
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium or steel
Platform overlap under floor:	-75 mm
Standard platform depths Steel:	2400 mm
Standard platform depths Alu:	1800 mm (max 2600)
Standard platform widths Steel:	2450 mm 2520 mm
Standard platform widths Alu:	2450 mm (max 2600) 2520 mm (max 2600)
Lift arm lengths:	H-HS
Lift arm widths (W):	1250 mm
Standard control:	Unit Exterior control box with joystick, turn button
Weights incl. CE bumper	



Mod.	Load capacity (centre of gravity	Std. Platforn	n Dimensions	Weight	E	4	4	В	B'	т	Arm	Arm Width (centre to centre)
Widd.	at 600 mm) Depth	Width	Kg	max	min	max	min	min	1	Length	W 125	
F3 CL 30 H	180	1800	0500	655	1380	420	700	590	740	295	793	1250
F3 CL 30 HS	3000 kg	2000	2500	670	1620	500	800	810	960	295	1003	1250

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

Centre of gravity of the vehicle depending on the type of arm and the size 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.



NEW

F3 CL 17/22 HL AB . CANTILEVER TAIL-LIFT WITH INTEGRAL FOLD-UP REAR BUMPER ASSEMBLY - 5 CYLINDERS





CANTILEVER LIFTS



APPLICATIONS

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

The tail-lift has under rear bumper that can be raised up from drawbar coupling.

Spring assisted to reduce the effort required by the operator.

TECHNICAL SPECIFICATIONS

ers + 2 tilt cylinders tit cilt cylinder ng pening ulic or steel
bening ulic
Jlic
or steel
DO mm
00 mm 0mm-F3CL 17HS) 0mm-F3CL 22HS)
0 mm (max 2600)
r control box with n button





	1	-		4_
-			-	
	A	BELLEVILLE	• 50	
-	72			WOM
	-			

Mod.	Load capacity (centre of gravity	Weight *	E	,	4	В	B,	т	Arm	Arm Width (centre to centre)	
	at 600 mm)		min		Length	W 123					
F3 CL 17 HL AB	1500 kg	450	1435	300	480	1075	1175	110	1040	1230	
F3 CL 22 HL AB	2000 kg	460	1435	300	480	1075	1175	110	1040	1230	

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.

F3 CL FRIDGE . CANTILEVER TAIL-LIFT WITH INSULATED PLATFORM (PATENTED) - 5 CYLINDERS





K less than 0,4 (W/m2 K)

CANTILEVER

LIFTS



APPLICATIONS

Anteo tail-lift, 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 505 Kg for 1.500 Kg capacity at 600 mm.

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

TECHNICAL SPECIFICATIONS

Seals kit:	As Standard
Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder
Tilt cylinders:	Double acting
Platform opening:	Powered opening
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium and synthetic
Platform overlap under floor:	-55 mm
Standard platform depths Alu:	1958 - 2195 - 2340 mm
Standard platform widths Alu:	On demand (max 2600)
Lift arm lengths:	H - HS - HL
Lift arm widths (W):	1230
Standard control:	Unit Exterior control box with joystick, turn button
Weights incl. CE bumper	, ,





WxG = Insulated area

Mod. (Load capacity	Weight *	E	ļ	4	В	B'	Ŧ	Platform dir	nensions	
	(centre of gravity at 600 mm)	Кg	max	min	max	min	min		W	Р	G
F3 CL FRIDGE 15 C		505	1150	290	520	562	684	254	2600 Max	1958 2195 2340	
F3 CL FRIDGE 15 H	- 1500 Kg	520	1320	350	600	626	735	254			1451 1688
F3 CL FRIDGE 15 HS		535	1550	420	700	744	866	254			1833
F3 CL FRIDGE 15 HL		550	1700	540	820	827	949	254			
F3 CL FRIDGE 20 C		515	1150	290	520	562	684	254			
F3 CL FRIDGE 20 H		530	1320	350	600	626	735	254	0000 Mai	1958	1451
F3 CL FRIDGE 20 HS	- 2000 Kg	545	1550	420	700	744	866	254	2600 Max	2195 2340	1688 1833
F3 CL FRIDGE 20 HL		460	1700	540	820	827	949	254			

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

Centre of gravity of the vehicle depending on the type of arm and the size 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.

F3 CL 10/17/22 . CANTILEVER TAIL-LIFT **5 CYLINDERS**















Mechanical stop



Power pack









Control box

*Approximate weight for tail-lift equipped with aluminium platform dimensions 1600 x 2500 mm. Centre of gravity of the vehicle depending on the type of arm and the size 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.

F3 CL 10/17/22 . CANTILEVER TAIL-LIFT 5 CYLINDERS

TECHNICAL SPECIFICATIONS

2 lift cylinders + 2 tilt cylinders

+ 1 automatic tilt cylinder

Cylinders:

The 5 cylinders strong lifts, with intensive usage. It is ideal for the in the regular supermarket an Platform Powe speed of platfor temperatures, tilt, high stiffnee

APPLICATIONS

The 5 cylinders F3CL 10/17/22 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.

Platform Power opening that gives high speed of platform opening even with very low temperatures, smooth hydraulic automatic tilt, high stiffness ideal to equip vehicles for customers that like high performances.

The 5 - cylinders F3CL 10/17/22 are extremely versatile lifts suitable for commercial trucks above 7.5T GVW, trailers and semi-trailers.

	· · ·
Tilt cylinders:	Double acting
Platform opening:	Powered opening
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium or steel
Platform overlap under floor:	- 55 F3CL 17 - 22 - 50 F3CL 10
Standard platform depths Steel:	1500 - 1800 mm
Standard platform depths Alu:	1600 - 1800 mm (max. 2100 mm - F3CL 10HS) (max. 2300 mm - F3CL 17HS) (max. 2600 mm - F3CL 22HS)
Standard platform widths Steel:	2520 mm
Standard platform widths Alu:	2350 - 2520 mm (max 2600)
Lift arm lengths:	C - H - HS - HL
Lift arm widths (VV):	1230 - 1520 mm
Standard control:	Unit Exterior control box with joystick, turn button
Weights incl. CE bumper	

Mod.	Load capacity		E		4	В	B'	т	Arm		Arm Wid	ith (centre t	o centre)	
	(centre of gravity at 600 mm)	Кg	max	min	max	min	min		Length	W 78	W 82	W 118	W 123	W 152
F3 CL 10 C		290	1135	290	500	520	670	240	640	-	-	1180	-	-
F3 CL 10 H	1000 kg	305	1260	340	560	620	770	240	742	-	-	1180	-	-
F3 CL 10 HS		320	1400	400	680	740	890	240	895	-	-	1180	-	-
F3 CL 17 C		405	1150	290	520	562	712	254	640	-	-	-	1230	-
F3 CL 17 H	1700 kg	420	1290	425	580	626	776	254	742	-	-	-	1230	1523
F3 CL 17 HS		435	1450	420	700	744	894	254	895	780	820	-	1230	1523
F3 CL 22 C		415	1150	290	520	562	712	254	640	-	-	-	1230	-
F3 CL 22 H	2200 kg	430	1290	425	580	626	776	254	742	-	-	-	1230	1523
F3 CL 22 HS		445	1450	420	700	744	894	254	895	780	820	-	1230	1523

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

Centre of gravity of the vehicle depending on the type of arm and the size 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.



F3CL 080 . Cantilever Tail-Lifts 5 Cylinders (5 Versions and Various Solutions)

LOAD CAPACITY • 800 KG

CANTILEVER LIFTS





Special version for ambulance Standard Equipments - External wall mounted flat control panel. - Foldable safety gates. - Automatic med couch stop device.

- Emergency hydraulic hand pump.



F3CL 080 W58 on duty by: Wellington Free Ambulance, Hamilton, New Zealand.



all vehicles with double "C chassis. W123 Standard (W58 not available)

Citroën JUMPER 06 Fiat DUCATO 06 Peugeot BOXER 06

F3CL 080 W58 Quick fitting without making holes in the chassis using the original holes. Note: The instructions reported refer to vehicles with original chassis that have not been lengthened



F3CL 080 W58 (W 123 on demand) Quick fitting without making holes in the chassis using the original holes.

Mercedes SPRINTER O6 VolksWagen CRAFTER

F3CL 080 W58 (W 123 on demand) Quick fitting without making holes in the chassis using the original holes.

Renault MASTER Front wheel drive Real wheel drive



*Indicative weight of tail-lift supplied in kit with rear bumper and with a 1400 mm depth platform.

The weight may vary according to width.

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.

F3CL 080 . CANTILEVER TAIL-LIFTS **5 CYLINDERS**



Option (on demand) Towing hook support kit





APPLICATIONS

The 5 cylinders F3CL O8O is a very light strong and compact lift, with very high performances.

Platform Powered opening that gives high speed of platform opening even with very low temperatures.

Smooth hydraulic automatic tilt.

High stiffness ideal to equip vehicles for customers that like high performances.

The F3CL O8O is available with a wide variety of quick-fit mounting plates, to suit most commercial vehicles and light trucks up to 7.5T GVW.

Main beam: tailor made to suit most commercial vehicles

	FULL VERSION	STANDARD VERSION		
Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder		
Tilt cylinders:	Double acting	Single acting		
Platform opening:	Powered opening	Springs and gravity		
Automatic tilt at ground level:	Yes, Hydraulic	Yes, Hydraulic		
Platform material:	Aluminium	Aluminium		
Platform overlap under floor:	-50 F3CL 080	-50 F3CL 080		
Standard platform depths Steel:	Not available	Not available		
Standard platform depths Alu:	1600 - 1800 mm (max. 2000mm)	1600 - 1800 mm (max. 2000mm)		
Standard platform widths Alu:	2350 - 2520 mm (max 2500)	2350 - 2520 mm (max 2500)		
Lift arm lengths:	С-Н	С-Н		
Lift arm widths (VV):	580 mm - 1230 mm	580 mm - 1230 mm		
Standard control unit:	Exterior control box with joystick, turn button	Exterior control box with joystick, turn button		
Weights incl. CE I	oumper			





Mod.	Load capacity (centre of gravity		d Platform Insions	Weight *	Ļ	Ą	E	В	B1	т	Arm Length	Arm V	Width			
	at 600 mm)	Depth	Width	Kg	min.	max.	max.	min.	min.		(mm)	W123. (mm)	W58 (mm)			
F3CL080C	900 Ka	1200 1400*	1200 1400*		1400*	on domond	205 225	235	430	985	448	523	190	540	1230	580
F3CLOBOH	1600 1800		lemand 225 245 265		495	1140	526	601	190	640	1230	580				

*Indicative weight of tail-lift supplied in kit with rear bumper and with a 1400 mm depth platform.

The weight may vary according to width.

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.



F3M 075 - F3M 10 . CANTILEVER TAIL-LIFTS 2 CYLINDERS (5 VERSIONS AND VARIOUS SOLUTIONS)

LOAD CAPACITY 750 KG . 1000 KG

CANTILEVER LIFTS



F3M 075 - F3M 10 are available for all vehicles with double "C" chassis.







F3M 075 can be installed on all vehicles with top hat section chassis and vans.



F3M 075

Quick fitting without making holes in the chassis using the original holes.



FLAT PUSH-BUTTON PANEL

Note: The instructions reported refer to vehicles with original chassis that have not been lengthened. If the chassis has been lengthened, refer to the solution described at point 2.



Bracket

А

В

В

С

D

Е

The instructions reported refer both to vehicles with original chassis and to vehicles with lengthened chassis, with rear-wheel drive





*Indicative weight of tail-lift supplied in kit with rear bumper and with a 1400 mm depth platform.

The weight may vary according to width. 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.







CANTILEVER LIFTS

F3M 075 - F3M 10 . CANTILEVER TAIL-LIFTS **2 CYLINDERS**





APPLICATIONS

Fiat

The 2-cylinder F3M075 -10 is a light compact lift with high simplicity, low maintenance cost and attractive pricing ideal to equip rental vehicles and light duty commercial vehicles.

The F3M075 and F3M10 are available with a wide variety of quick-fit mounting plates, to suit most commercial vehicles and light trucks up to 7.5T GVW.

Main beam: tailor made to suit most commercial vehicles

JUMPER - 2006 Citroën DUCATO - 2006 TRANSIT - 2006 Ford DAILY lveco Mercedes SPRINTER - 2006 CABSTAR Nissan Nissan ATLEON BOXER - 2006 Peugeot Renault Master LT/CRAFTER VolksWagen

TECHNICAL SPECIFICATIONS

Cylinders:	1lift cylinder + 1tilt cylinder
Tilt cylinders:	Single acting
Platform opening:	Springs and gravity
Automatic tilt at ground level:	Yes, mechanical
Platform material:	Aluminium
Platform overlap under floor:	-50 mm F3M075 -55 mm F3M10
Standard platform depths Steel:	Not available
Standard platform depths Alu:	1400-1600 mm (max. 1800 mm-F3M075H) (max. 2000 mm-F3M10HS)
Standard platform widths Alu:	2180 - 2280 mm (max 2500)
Lift arm lengths:	С-Н
Lift arm widths (W):	570 mm
Standard control unit:	Exterior control box with joystick, turn button
Weights incl. CE bumper	





Mod.	Load capacity (center of gravity	Standard Platform Dimensions		Weight* Kg	ļ	7	E	В	T
	at 600 mm)	Depth	Width		min.	max.	max.	min.	
F3M 075 C	750 Kg	1400* 1600	on demand	210	305	470	1055	505	186
F3M 075 H				230	350	550	1210	580	186
F3M 10 H	- 1000 Kg	1400* 1600	on demand	310	205	480	1165	698	260
F3M 10 HS				330	250	585	1375	774	260

*Indicative weight of tail-lift supplied in kit with rear bumper and with a 1400 mm depth platform.

The weight may vary according to width. 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.

F3MH 075 - F3MHX 075 . HALF LIFT 2 CYLINDERS

LOAD CAPACITY • 750 KG



APPLICATIONS

The 2-cylinder F3MH075 - F3MHX075 - 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 F3MH075 and F3MH 10 suit most commercial vehicles and light trucks up to 7.5T GVW.

TECHNICAL SPECIFICATIONS

Cylinders:	1 lift cylinder + 1 tilt cylinder
Tilt cylinders:	Single acting
Platform opening:	Springs and gravity
Automatic tilt at ground level:	Yes, mechanical
Platform material:	Aluminium
Platform overlap under floor:	-50mm
Standard platform depths Steel:	Not available
Standard platform depths Alu:	1400-1600 mm (max. 1800 mm)
Standard platform widths Alu:	On demand
Lift arm lengths:	C- H
Lift arm widths (W):	570 mm
Standard control:	Unit exterior control box with joystick, turn button
Weights incl. CE bumper	





Mod.	Load capacity (center of gravity	Standar Dime	Weight* Kg	А		E	В	т	
	at 600 mm)	Depth	Width	ity	min.	max.	max.	min.]
F3MH 075 C	750 //~	1200 1400*	an domand	160 175	260	470	1055	505	186
F3MH 075 H	750 Kg	1600 1800	on demand	190 205	365	565	1225	580	186





*Indicative weight of tail-lift supplied in kit without rear bumper and with a 1400 mm depth platform. The weight may vary according to width.

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.