F3 CO O5 S . COLUMN TAIL-LIFT FOR VERY NARROW BODY - 1 CYLINDER





APPLICATIONS

This lift has been designed for utility and light commercial vehicles with flatbed or dropsided bodywork. With a lifting capacity of 500 kgs, the lift 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.

TECHNICAL SPECIFICATIONS

Pillars:	Aluminium
Cylinders:	1 single acting
Main beam:	Aluminium
Platform:	Aluminium
Standard platform depths:	700 - 900 - 1100
Tip depths:	180 mm
Standard control:	unit Exterior fix control





The lift provides a facility to load the rear of the vehicle

TECHNICAL DATA

W (min) E (max) 1460 800 1510 900 1560 1000
1510 900
1500 1000
1360 1000
1610 1100
1640 1160



* Width over columns minimum 1460 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.

F3 CO - DB . COLUMN TAIL LIFT WITH HYDRAULIC OPENING, **CLOSURE, AND PLATFORM INCLINATION - 4 CYLINDERS**

1		CAPA	CITY	(
	•	1000	KG	AT	1200	
	•	1500	KG	AT	1200) MN
	•	2000	KG	AT	1200) WN

SUITABLE FOR DEMOUNTABLE BODIES







APPLICATIONS

The F3 CO-DB is a column tail lift for use on demountable bodies requiring a high load capacity, large platform, and is able to be used with drawbar operations

TECHNICAL SPECIFICATIONS

Capacities of 1000 kgs, 1500 kgs, and 2000 kgs, all at 1200 mm load centre

Shortened lift columns to allow for drawbar operation

The lifting and lowering operations are actuated by two chains operated by two hydraulic cylinders

2 Chains

2 Single-acting cylinders

1 Synchronization bar

2 Safety cables

Platform opening and closing with 2 hydraulic cylinders

All-aluminium platform

Control unit integrated in the connection crossbeam

Total Weight: 900 Kg (1800 x 2500 platform)

Safety rails (option)







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



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 CO 10 B . COLUMN TAIL-LIFT POWER OPENED/CLOSED PLATFORM **2 CYLINDERS**

LOAD CAPACITY • 1000 KG











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850		
		F

Mod.	Load capacity (load centre of gravity at 600 mm)	Width over columns*	Width between columns	Column centers	Platform depth (std. platform)	E		D		Weight
Iviou.						min	max	min	max	kg
F3 CO 10 B/1	1000 Kg	2278	2142	2210	700	900	1000	395	495	335
F3 CO 10 B/2		2278	2142	2210	700	1001	1100	395	495	335
F3 CO 10 B/3		2438	2302	2370	900	1101	1200	395	495	345
F3 CO 10 B/4		2438	2302	2370	900	1201	1300	395	495	345
F3 CO 10 B/5		2438	2302	2370	900	1301	1400	395	495	348
F3 CO 10 B/6		2538	2402	2470	900	1301	1400	395	495	355

*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.

APPLICATIONS

F3 CO 10 B - lifting capacity 1000 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 a 3 way hinged ramp in aluminium.

TECHNICAL SPECIFICATIONS

Pillars: Aluminium						
Cylinders:	2 single acting					
Main beam:	Steel					
Platform	Aluminium					
Standard platform depths:	700 (900 - 1050 - 1200 - 1350 mm on demand)					
Tip depths:	300 mm					
Standard control:	Unit Exterior fix control					
Platform opening and closing with 1 hydraulic cylinder						



F3 CO . COLUMN TAIL-LIFT 1 CYLINDER



OLUMN AIL LIFTS



APPLICATIONS

F3 CO O5 - lifting capacity 500 kg - is a tail-lift specially designed for 3,5 ton vehicles.

F3 C0 10 - lifting capacity 1000 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.

NB. In order to further reduce the weight of the F3 CO O5, the compartment where the hydraulic control unit is situated, is entirely made of aluminium.

TECHNICAL SPECIFICATIONS

Pillars:	Aluminium
Cylinders:	1 single acting
Main beam:	Steel
Platform	Aluminium
Standard platform depths:	900 - 1050 - 1200 - 1350 mm
Tip depths:	300 mm
Standard control:	Unit Exterior fix control





F3 CO 10 folted platform

Med	Mod. Load capacity (load centre of gravity at 600 mm)		Width between	Column	Platform depth	E		D		Weight
IVIUU.			centers	(std. platform)	min	max	min	max	kg	
F3 CO O5/1	500 Kg 1000 Kg	2284	2148	2216	900	1051	1160	350	450	130
F3 CO 05/2		2134	1998	2066	900	951	1050	350	450	125
F3 C0 05/3		2084	1948	2016	900	850	950	350	450	120
F3 CO 10/1		2278	2142	2210	900	900	1000	395	495	285
F3 CO 10/2		2278	2142	2210	900	1001	1100	395	495	285
F3 CO 10/3		2438	2302	2370	1050	1101	1200	395	495	296
F3 CO 10/4		2438	2302	2370	1050	1201	1300	395	495	297
F3 CO 10/5		2438	2302	2370	1050	1301	1400	395	495	298
F3 CO 10/6		2538	2402	2470	1050	1301	1400	395	495	305



F3 CO 10 fitted on tipping body

*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.