# 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 cyliders:	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 colums to the rear body frame. Ease of use and powerd platform opening.

#### SUGGESTED OPTIONS

- Inside body remote control;
- Radio remote control;



in

Ť۳,



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



## F3 CO 10 C F3 CO 15 C

COLUMN LIFTS

WITH HIDRAULIC OPENING

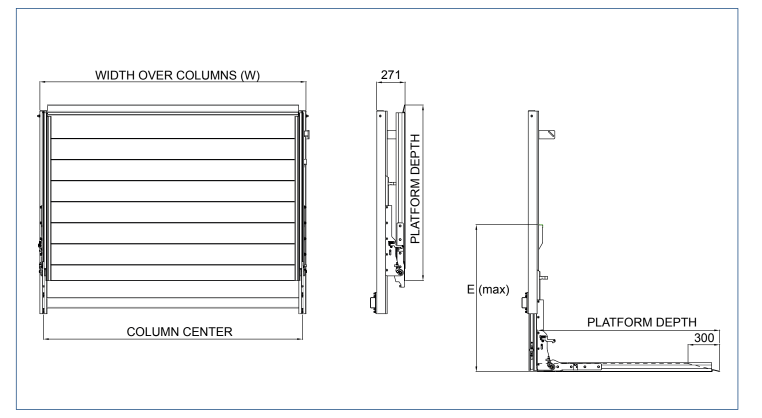
LOAD CAPACITY: 1000, 1500 KG

#### **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 C0 10 C	1000 Kg	2538	2402	2470		1630	355
	5	2338	2202	2270	1200	1400	345
F3 C0 15 C	1500 Kg	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.





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



in