F2 AB

RETRACTABLE TAIL-LIFT FOR DRAWBAR COUPLING VEHICLES CHROMED GUIDES, DOUBLE EXTENSION CYLINDER

load capacity: ■ 1500 kg ■ 2000 kg

-UTUR

RETRACTABLE LIFTS



Platform Depth

(example)

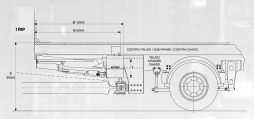
1E33 (EE0 ± 093)

APPLICATIONS

The retractable tail-lift $F2\ AB$ is the ideal tail-lift for vehicles with drawbar couplings.

The tail-lift is stowed away under the vehicle making it ideal for dock loading.

All hydraulic steel parts are treated with KTL hexacrylic electro-cataphoresis



RIGID VEHICLE - 1 FOLD PLATFORM

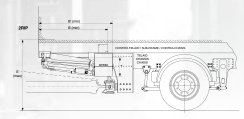
Е

max

Load Capacity (centre of

gravity at 600 mm

Mod.



RIGID VEHICLE - 2 FOLDS PLATFORM

Weight

Kg**

580

630

т

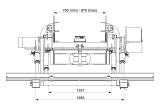
378

PLATF
1 FOLDS
ALFORM

FOLDS PLA

F2AB15HS	1500 kg 1410		1533 (550 + 963)	1001
FZADISHS	1500 kg	1410	1583 (600 + 983)	1731
ESABSONS	F2AB20HS 2000 kg 1410		1533 (550 + 983)	1681
FZABZURS			1583 (600 + 983)	1731
	Load			
Mod.	(centre of gravity at 600 mm)	E max	Platform Depth * (example)	B min
Mod. F2AB15HS	(centre of gravity	_	-	

	1681	1771	378	600				
	1731	1821	3/6	650				
	B min	B' min	Т	Weight Kg**				
	1288	1378	378	610				
	1288	1378	378	630				
109	992 mm **Approximate weight for to							



*For 1 fold platform: platforms depth available from 1333 mm to 1983 mm. **Approximate weight for tail-lift with platform width 2450 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. Anteo are not responsible for the positioning and fixing of the drawbar coupling.

В

min

1691

min

1771

1821