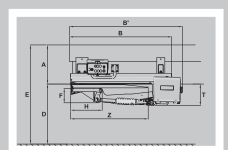
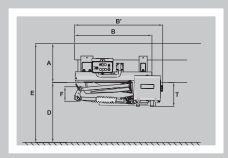


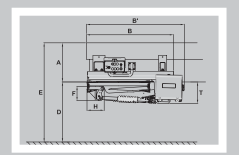
## F3 RE080 AM . RETRACTABLE TAIL-LIFT **ALUMINUM SLIDING SYSTEM - 5 CYLINDERS**



Fold platform R1 - One fold platform



Fold platform R2 - Two folds platform





#### **APPLICATIONS**

F3RE 080 AM with Aluminium Slyders, so attractive pricing and ideal to equip rental vehicles, light duty commercial vehicles.

The 5 cylinders F3RE 080 AM is a very light strong and compact lift, with very high

Smooth hydraulic automatic tilt, high stiffness ideal to equip vehicles for customers that like high performances.

The 5 - cylinders a F3RE O8O AM is available with a wide variety of versions, to suit most commercial vehicles and light trucks up to 7.5T GVW.

F3RE080 it's highly recommended for:

lveco DAILY Ford TRANSIT

Mercedes SPRINTER (double rear wheels)

Mercedes VARIO MASCOTT Renault VolksWagen LT/CRAFTER Nissan ATLEON Nissan CABSTAR

#### TECHNICAL SPECIFICATIONS

Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder (1lift cylinder + 1tilt cylinder)
Sliding system:	Aluminium sliding , hydraulic motor + pinion and rack
Tilt cylinders:	single acting
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium
Standard platform depths Alu:	2 folds 1165 - 1500mm 1 fold 1200 - 1350 - 1520 mm
Standard platform widths Alu:	2180 mm ( Max 2300)
Lift arm lengths:	C-H
Lift arm widths (W):	580-1230 mm
Standard control:	unit Exterior control box with joystick, turn button

Mod.	Load capacity (center of gravity at 600 mm)	E max	A max	D min	D max	Le min	Le max	Т	Weight* ** Kg
F3 REO80 C AM	800 kg	980	360	410	620	750	870	267	295
F3 REO80 H AM	800 kg	1200	460	450	740	750	870	267	305

<sup>\*</sup>Approximate weight for tail-lift with platform dimensions 1205 mm x 2000 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.

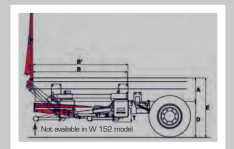


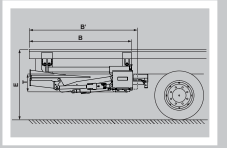
#### **APPLICATIONS**

Anteo, always keeping in mind the customers' needs and anticipating the future. Anteo have 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. F3RE-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. Considering that it is an occasional cantilever tail-lift and can be regarded as a retractable tail-lift in every respect, F3RE-CL 22 CC has the great advantage of allowing the body manufacture and operator to utilise maximum possible lengths allowed.

#### **TECHNICAL SPECIFICATIONS**

Chromed guides and sliding brackets with scrapers and bronze bushings + double extension cylinders for a premium retraction always aligned with the lowest greasing.
2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder
Double acting
Powered opening
Yes, Hydraulic
Aluminium heel + Aluminium tip
Yes
1600 - 1800 mm (max. 2300 mm)
2300 - 2400 mm
H - HS - HSS
1230 mm
Unit Exterior control box with joystick, turn button





Rigid vehicle - 1 fold platform



Platform lock system converts Retractable platform to cantilever

Mod.	Load capacity (center of gravity at 600 mm)	E max	Platform Depth* (example)
F3RE - CL 22 H CC	2200 1/4	1290	1633 (750 + 883)
F3RE - CL 22 HS CC	2200 Kg.	1530	1633 (750 + 883)

*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.

В

min

1760 1912 B'

min 1855

2007

Т

298

298

Weight Kg\*\*

625

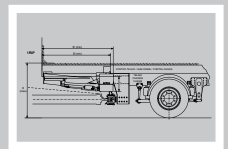
650



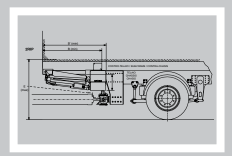
## F3 RE 15/20 AB . RETRACTABLE TAIL-LIFT FOR DRAWBAR COUPLING VEHICLES CHROMED GUIDES - 5 CYLINDERS

LOAD CAPACITY

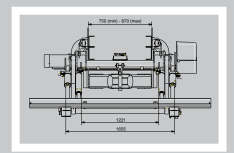
- 1500 KG
- 2000 KG



Rigid vehicle - 1 fold platform



Rigid vehicle - 2 folds platform



### **APPLICATIONS**

The retractable tail-lift F3 RE 15/20 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.

## **TECHNICAL SPECIFICATIONS**

Lift frame:	Custom-made frame mounted between chassis & coupling
Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder
Sliding system:	Chromed Guides, Double Extension Cylinder
Tilt cylinders:	single acting
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium
Standard platform depths Alu:	2 folds 1300 - 1600 - 1800 mm 1 fold 1300 - 1600 - 1800 mm
Standard platform widths Alu:	2100 - 2250 - 2400 mm (Max 2500)
widths Alu:	(Max 2500)

PLATFORM	Mod.	Load Capacity (centre of gravity at 600 mm)	E max	Platform Depth * (example)
\AT	F3RE 15 HS-AB	1500 kg	1410	1533 (550 + 983)
	FORE TO HO-AD	1300 kg	1410	1583 (600 + 983)
FOLDS	F3RE 20 HS-AB	2000 kg	1410	1533 (550 + 983)
~	FORE ZU FIG-AB	2000 kg	1410	1583 (600 + 983)
PLATFORM	Mod.	Load Capacity (centre of gravity at 600 mm)	E max	Platform Depth * (example)
	F3RE 15 HS-AB	1500 kg	1410	1583 (850 + 733)
2 FOLDS	F3RE 20HS-AB	2000 kg	1410	1583 (850 + 733)

B min	B' min	Т	Weight Kg**	
1681	1771	378	580	
1731	1821	3/6	630	
1681	1771	378	600	
1731	1821	376	650	
B min	B' min	Т	Weight Kg**	
1288	1378	378	610	
1288	1378	378	630	

<sup>\*</sup>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.

## F3 RE 15/20 LR . RETRACTABLE LEVEL-RIDE **2 CYLINDERS (4 CYLINDERS OPTIONS)**

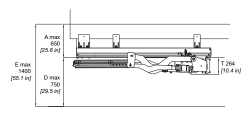
LOAD CAPACITY

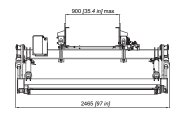
- 1500 KG
- 2000 KG



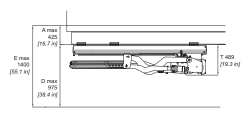
LIFTS

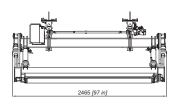
#### SIDE FITTING FOR RIGID VEHICLES



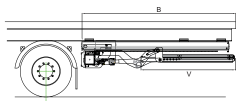


#### QUICK FITTING FOR SEMI-TRAILERS

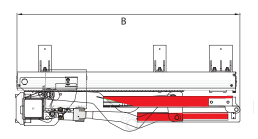


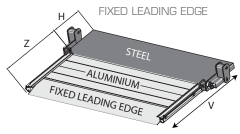


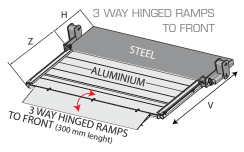
#### TAIL-LIFT WITH ONE PIECE ALUMINIUM OR STEEL PLATFORM



#### TAIL-LIFT WITH STANDARD FOLDABLE PLATFORMS: STEEL BASE + ALUMINIUM FOLDING SECTION





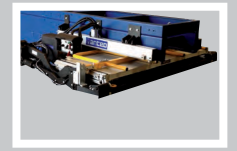




One piece steel platform



One piece aluminium platform 1800 mm



Foldable platforms: steel base + aluminium folding section



## F3 RE 15/20 LR . RETRACTABLE LEVEL-RIDE 2 CYLINDERS (4 CYLINDERS OPTIONS)



- 1500 KG
- 2000 KG





### **APPLICATIONS**

VERY SMOOTH TO USE

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 the platform at any level, a must where the operator loads or unloads on gradients (options).

### **TECHNICAL SPECIFICATIONS**

Cylinders:	2 lift cylinders + 2 tilt cylinders (option on demand)
Sliding system:	Aluminium sliding , hydraulic motor + pinion and rack
Tilt cylinders:	Single acting (option on demand)
Automatic tilt at ground level:	No (level-ride platform)
Platform material:	Aluminium or steel
Standard platform depths Alu:	1 piece 1300 - 1500 - 1800
Standard platform depths Steel Alu:	Folded 1516 - 1716 - 1916 mm
Standard platform widths Alu:	2465 mm
Lift arm lengths:	HS
Standard control:	Unit Exterior control box with joystick, turn button





		1 Fold platform				
				3 way hinged ramps to front	fixed leading edge	
Mod.	Load capacity (centre of gravity at 600 mm)	V	Н	Z	Z	В
F3 RE 15 LR	1500 Kg	1516 1716	616 716	900	920 1020	1583 1683
F3 RE 20 LR	2000 Kg	1916	816	1100	1120	1783

1 Piece platform		
aluminium platform with 3 way hinged ramps to front		
V	В	
1300 1500 1800	2256 2456 2756	

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.

### F3 RE30 CC . RETRACTABLE TAIL-LIFT FOR HEAVY DUTY LOADS - 5 CYLINDERS

LOAD CAPACITY

- 2500 KG AT 1000 MM
- 3000 KG AT 600 MM





#### **APPLICATIONS**

The 5 cylinders F3RE 30 CC is the heavy duty retractable lift.

The robust lift mechanism, the strong platform and hydraulic gear are designed for intensive, heavy duty applications and "hostile environment" operations.

This lift is perfectly suited for the intensive distribution market, food distribution, drink and beverage distribution.

F3 RE 30 CC is the perfect retractable lift to use in combination of heavy electric transpallet.

The tail-lift is stowed away under the vehicle making it ideal for dock loading operations, for demountable bodies, for occasional use, and all applications requiring quick and free access to the cargo space.

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.

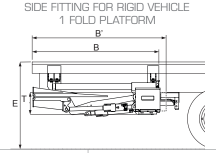
#### **TECHNICAL SPECIFICATIONS**

Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder
Sliding system:	Chromed Guides, Double Extension Cylinder
Tilt cylinders:	Single acting
Automatic tilt at ground level:	Yes, Hydraulic
Platform material:	Aluminium
Standard platform depths Alu:	2 folds 1300 - 1600 - 1800 mm 1 fold 1300 - 1600 - 1800 mm (max 2300)
Standard platform widths Alu:	2100 - 2250 - 2400 mm (Max 2500)
Lift arm lengths:	C - H - HS - HSS
Lift arm widths (W):	750 - 1250 mm
Standard control:	Unit Exterior control box with joystick, turn button

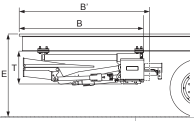








#### QUICK FITTING FOR SEMI-TRAILER 1 FOLD PLATFORM



Mod.	Load capacity	Std. Platform Dime	Weight*	E	В	B'	т	
Wiod.	(centre of gravity at 600 mm)	Depth	Width	Kg	max	min	min	
F3 RE 30 H CC	2000 //-	1630 (530+1100)	0.450	850	1390	1635	1730	340
F3 RE 30 HS CC	3000 Kg	1730 (530+1200)	2450	870	1620	1845	1940	340



Platforms depth from 1333 mm to 1983 mm. 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.

<sup>\*</sup>Approximate weight for tail-lift with platform dimensions 1630 mm x 2450 mm.

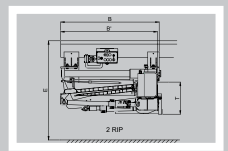


## F3 RE 15/20 CMC (COMPACT) . RETRACTABLE TAIL-LIFT CHROMED GUIDES - 5 CYLINDERS

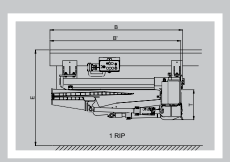
LOAD CAPACITY

- 1500 KG
- 2000 KG

TECHNICAL SDECIEICATIONS



Side fitting for rigid vehicle - 2 folds platform



Side fitting for rigid vehicle - 1 fold platform





### **APPLICATIONS**

The retractable tail-lift F3RE 15/20 CMC COMPACT is the ideal tail-lift for distribution vehicles due to its versatility, large platforms and ease of use.

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

F3RE 15/20 CMC COMPACT is suggested and especially designed for rigid vehicles with very short overhang.

	I EURINIUAL 3	PECIFICATIONS						
	Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder						
	Sliding system:	Chromed Guides with hydraulic motor + rack and pinion drive						
	Tilt cylinders:	Single acting						
	Automatic tilt at ground level:	Yes, Hydraulic						
	Platform material:	Aluminium						
	Standard platform depths Alu:	2 folds 1300 - 1600 - 1800 mm 1 fold 1300 - 1600 - 1800 mm (max 2300)						
	Standard platform widths Alu:	2100 - 2250 - 2400 mm (Max 2500)						
Lift arm lengths: (		C - H - HS - HSS						
	Lift arm widths (W):	1230 mm						
	Standard control:	Unit Exterior control box with						

joystick, turn button

	Mod.	Load Capacity (centre of gravity at 600 mm)	E max	Platform Depth * (example)
1 FOLDS PLATFORM	F3RE15H	1500 kg	1285	1633 (750 + 883)
	F3RE15HS	1300 kg	1525	1633 (750 + 883)
	F3RE2OH	2000 kg	1285	1633 (750 + 883)
	F3RE2OHS	2000 kg	1525	1633 (750 + 883)
2 FOLDS PLATFORM	F3RE15H	1500 kg	1285	1283 (700 + 583)
	F3RE15HS	1300 kg	1525	1583 (850 + 733)
	F3RE2OH	2000 kg	1285	1283 (700 + 583)
	F3RE2OHS	2000 kg	1525	1583 (850 + 733)

	RIGID VEHICLE									
B min	B' min	Т	Weight * * (Kg)							
1690	1667	376	605							
1843	1821	370	630							
1690	1667	376	605							
1843	1821	370	630							
1044	1022	376	545							
1197	1175	370	610							
1044	1022	376	565							
1197	1175	3/6	630							

<sup>\* 1</sup> folds platform: platforms depth 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.

# F3 RE 17/22 CC . RETRACTABLE TAIL-LIFT CHROMED GUIDES, DOUBLE EXTENSION CYLINDER - 5 CYLINDERS

- LOAD CAPACITY
- 1700 KG 2200 KG













The chrome-plated guide can be adjusted longitudinally, horizontally and vertically









Bolted double extension cylinder and Bolted assembly brakets to main-beam









Chrome-plated guides and bushings, precise and durable, always aligned

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.

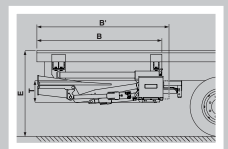


## F3 RE 17/22 CC . RETRACTABLE TAIL-LIFT **CHROMED GUIDES, DOUBLE EXTENSION CYLINDER - 5 CYLINDERS**

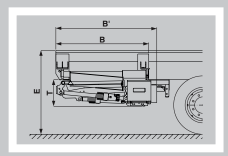


- 1700 KG
- 2200 KG

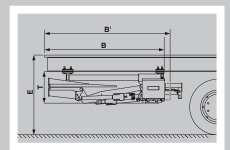
TECHNICAL SPECIFICATIONS



Side fitting for rigid vehicle - 1 fold platform



Side fitting for rigid vehicle - 2 folds platform



Quick fitting for semi-trailer - 1 fold platform



#### **APPLICATIONS**

The 5 cylinders F3RE 17/22 CC are very strong lifts, with very high performances for intensive usage.

F3RE 17/22 CC with Chromed Guides. so premium quality, perfect alignment, low maintenance for demanding applications in the regular transport business, such as supermarket and food distribution.

Smooth hydraulic automatic tilt, high stiffness ideal to equip vehicles for customers that like high performances.

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

I LOI II VIOAL 3	FLOII IOATIONS						
Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder						
Sliding system:	Chromed Guides, Double Extension Cylinder						
Tilt cylinders:	Single acting						
Automatic tilt at ground level:	Yes, Hydraulic						
Platform material:	Aluminium						
Standard platform depths Alu:	2 folds 1300 - 1600 - 1800 mm 1 fold 1300 - 1600 - 1800 mm (max 2300)						
Standard platform widths Alu:	2100 - 2250 - 2400 mm (Max 2500)						
Lift arm lengths:	C - H - HS - HSS						
Lift arm widths (W):	780 -1230 - 1520 mm						

Unit Exterior control box with iovstick, turn button

Standard control:

					:	SIDE FITTING FO	R RIGID VEHICLE		G	UICK FITTING FO	OR SEMI-TRAILE	R
	Mod.	Load capacity (center of gravity at 600 mm)	E max	Platform Depth* (example)	B min	B' min	Т	Weight Kg**	B min	B' min	Т	Weight Kg**
絽	F3 RE 17 C CC	1700 kg	1130	1433 (550 + 883)	1458	1553	298	580	-	-	-	-
PLATFORM	F3 RE 17 H CC		1290	1633 (750 + 883)	1760	1855	298	605	1809	1854	453	605
	F3 RE 17 HS CC		1530	1633 (750 + 883)	1912	2007	298	630	1962	2007	453	630
FOLD	F3 RE 22 C CC		1130	1433 (550 + 883)	1458	1553	298	600	-	-	-	-
1	F3 RE 22 H CC	2200 kg	1290	1633 (750 + 883)	1760	1855	298	625	1809	1854	453	625
	F3 RE 22 HS CC		1530	1633 (750 + 883)	1912	2007	298	650	1962	2007	453	650
Σ	F3 RE 17 C CC	1700 kg	1130	1083 (600 + 483)	1022	1132	366	510	-	-	-	-
	F3 RE 17 H CC		1290	1283 (700 + 583)	1122	1232	366	545	1160	1220	521	545
PLATFORM	F3 RE 17 HS CC		1530	1583 (850 + 733)	1272	1382	366	610	1315	1375	521	610
25	F3 RE 22 C CC		1130	1083 (600 + 483)	1022	1132	366	530	-	-	-	-
FOLDS	F3 RE 22 H CC	2200 kg	1290	1283 (700 + 583)	1122	1232	366	565	1160	1220	521	565
ณ	F3 RE 22 HS CC		1530	1583 (850 + 733)	1272	1382	366	630	1315	1375	521	630

<sup>\*</sup>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.

## F3 RE 10/17/22 AM . RETRACTABLE TAIL-LIFT ALUMINIUM **GUIDES - 5 CYLINDERS**

- LOAD CAPACITY

  1000 KG
- 1700 KG
- 2200 KG



LIFTS









Hydraulic motor and brake (patented)









Power pack









Control box

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.

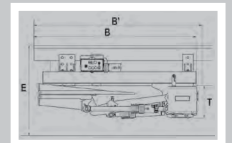


## F3 RE 10/17/22 AM . RETRACTABLE TAIL-LIFT ALUMINIUM GUIDES - 5 CYLINDERS

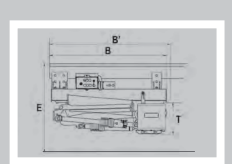
LOAD CAPACITY

1000 KG1700 KG

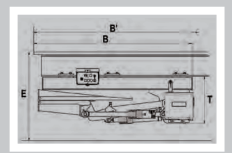
• 2200 KG



Side fitting for rigid vehicle - 1 fold platform



Side fitting for rigid vehicle - 2 folds platform



Quick fitting for semi-trailer - 1 fold platform



#### **APPLICATIONS**

F3RE 10/17/22 AM with Aluminium Slyders, so attractive pricing and ideal to equip rental vehicles.

The 5 cylinders F3RE 10/17/22 AM is a 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 5 cylinders a F3RE 10/17/22 AM is available with a wide variety of versions, to suit commercial trucks above 7.5T GVW, rigids, trailers and semi-trailers.

#### **TECHNICAL SPECIFICATIONS**

Cylinders:	2 lift cylinders + 2 tilt cylinders + 1 automatic tilt cylinder(1lift cylinder + 1tilt cylinder)						
Sliding system:	Aluminium sliding , hydraulic motor + pinion and rack						
Tilt cylinders:	Single acting						
Automatic tilt at ground level:	Yes, Hydraulic						
Platform material:	Aluminium						
Standard platform depths Alu:	2 folds 1300 - 1600 - 1800 mm 1 fold 1300 - 1600 - 1800 mm (max 2300)						
Standard platform widths Alu:	2100 - 2250 - 2400 mm (Max 2500)						
Lift arm lengths:	C - H - HS - HSS						
Lift arm widths (W):	780 -1230 - 1520 mm						
Standard control:	Unit Exterior control box with joystick, turn button						

					SIDE I	FITTING FO	R RIGID VE	HICLE	QUICK	FITTING FO	OR SEMI-TF	RAILER
	Mod.	Load capacity (center of gravity at 600 mm)	E max	Platform Depth* (example)	B min	B' min	Т	Weight** Kg	B min	B' min	Т	Weight* Kg
TEORIM	F3 RE 10 C AM F3 RE 17 C AM F3 RE 22 C AM	1000 kg 1700 kg 2200 kg	1115 1130 1130	1560 (600 + 960) 1433 (550 + 883) 1433 (550 + 883)	1473 1454 1454	1578 1524 1524	342 318 318	430 470 490	-	-	-	-
1 FOLD PLATFORM	F3 RE 10 H AM F3 RE 17 H AM F3 RE 22 H AM	1000 kg 1700 kg 2200 kg	1275 1290 1290	1560 (600 + 1005) 1633 (750 + 883) 1633 (750 + 883)	1575 1756 1756	1680 1826 1826	342 318 342	455 505 525	- 1750 1750	- 1825 1825	- 487 487	- 502 522
	F3 RE 10 HS AM F3 RE 17 HS AM F3 RE 22 HS AM	1000 kg 1700 kg 2200 kg	1510 1530 1530	1755 (750 + 1005) 1633 (750 + 883) 1633 (750 + 883)	1878 1909 1909	1983 1979 1979	342 318 318	480 520 540	1903 1903	- 1978 1978	- 487 487	- 517 537
MHI	F3 RE 17 C AM F3 RE 22 C AM	1700 kg 2200 kg	1130	1083 (600 + 483)	1123	1093	375	450 470	-	-	-	-
FOLDS PLATFORM	F3 RE 10 H AM F3 RE 17 H AM F3 RE 22 H AM	1000 kg 1700 kg 2200 kg	1275 1290 1290	1305 (700 + 605) 1283 (700 + 583) 1283 (700 + 583)	1092 1226 1226	1197 1196 1196	342 375 375	395 485 505	1220	1221	544	482 502
2 FOLL	F3 RE 10 HS AM F3 RE 17 HS AM F3 RE 22 HS AM	1000 kg 1700 kg 2200 kg	1510 1530 1530	1600 (850 + 750) 1583 (850 + 733) 1583 (850 + 733)	1245 1379 1379	1350 1346 1346	342 375 375	460 520 540	1373	1374	544	517 537

<sup>\*</sup>Platforms depth 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.

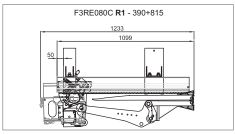
## F3 REO80 AM . RETRACTABLE TAIL-LIFT ALUMINUM SLIDING SYSTEM - 5 CYLINDERS

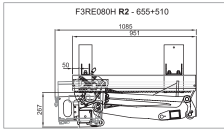
LOAD CAPACITY

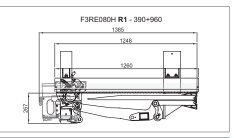
• 800 KG

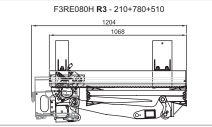
## 

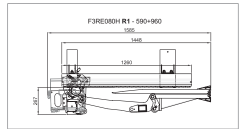
RETRACTABLE LIFTS















F3RE080H R2 - 655+510



F3RE080H R3 - 210+780+510

#### F3 RE080 W58 AM

F3 REO80 W58 is the right choice for vehicles with pressed steel chassis.

Ford TRANSIT

Ford TRANSIT
Mercedes SPRINTER

(single or double

F3 RE080 W123 is the best pick for vehicles

DAILY

VARIO

ATLEON

CABSTAR

EUROCARGO

MASCOTT

rear wheels)

VolksWagen CRAFTER

F3 RE080 W123 AM

with "C" chassis.

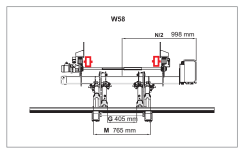
lveco

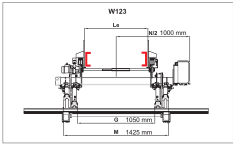
lveco

Renault

Nissan Nissan

Mercedes









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.

<sup>\*</sup>Approximate weight for tail-lift with platform dimensions 1205 mm x 2000 mm.