

# REP 06 LR - REP 10 LR - REP 15/1 REP 15-20/2 - REP 15-20/4 TUCKAWAY TAIL-LIFTS























### **REP/2** . TUCKAWAY TAIL-LIFT - 2 CYLINDERS **REP/4** . TUCKAWAY TAIL-LIFT - 4 CYLINDERS







REP/4: 2 lifting + 2 tilting cylinders and

automatic tilt.

## APPLICATIONS

The REP/2 and REP/4 folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

REP/2 and REP/4 are recommended for bodies with flush doors, heavy duty vehicles and semitrailers.

TECHNICAL SPECIFICATIONS						
Cylinders:	2 lift cylinders (REP/2) 2 lift cylinders + 2 tilt cylinders (REP/4)					
Tilt cylinders:	Single acting (only on REP/4)					
Automatic tilt at ground level:	Yes, mechanical					
Platform type:	Standard folded					
Platform material:	Aluminium / Aluminium					
Standard platform depths Alu:	1233 - 1433 - 1583mm					
Standard platform widths Alu:	2000 mm (Max 2300)					
Lift arm lengths:	1221 mm					
Lift arm widths (W):	Н					
Rear floor plate (body traverse):	on demand					
Standard control unit:	Exterior control box with joystick, turn button					
Weights incl. CE bumper						





Mod.	Load capacity	Standard platform dimensions	Weight *	Α		E	В	т
(centre to centre at 600 mm )		Deep x Width	VVCIGITE	min.	max.	min.	max.	'
REP 15/2 1500 Kg REP 15/4 1500 Kg		1133 x 2500 mm**	386 Kg		735 mm	900 mm	- 1166 mm	
	1500 Ka	1233 x 2500 mm**	393 Kg	485 mm		950 mm		250 mm
	1500 Kg	1433 x 2500 mm**	405 Kg			1050 mm		
		1583 x 2500 mm**	420 Kg			1100 mm		
REP 20/2 2000 Kg REP 20/4 2000 Kg		1133 x 2500 mm**	427 Kg	485 mm	735 mm	900 mm	- 1166 mm	250 mm
	2000 Kg	1233 x 2500 mm**	433 Kg			950 mm		
		1433 x 2500 mm**	445 Kg			1050 mm		200 mm
		1583 x 2500 mm**	460 Kg			1100 mm		

\* weight for Mod. REP. /2; does not include rear cross member (55 Kg). Mod. REP. /4 weight increase by 27 Kg. \*\* decrased width available on request. \*\*\* with 1283 mm platform. 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.



REP/2: 2 lifting cylinders and automatic tilt

#### TUCKAWAY LIFTS

### **REP/1**. TUCKAWAY TAIL-LIFT 1 CYLINDER



# APPLICATIONS

The REP folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

REP 15/1 is very light and compact.

REP 15/1 is recommended for vehicles weighing than 7 tons. or more.

### **TECHNICAL SPECIFICATIONS**

Cylinders:	1 lift cylinder				
Tilt cylinders:	No				
Automatic tilt at ground level:	Yes, mechanical				
Platform type:	Standard folded				
Platform material:	Aluminium / Aluminium				
Standard platform depths Alu:	1100 - 1200 - 1415 mm				
Standard platform widths Alu:	2000 mm (Max 2300)				
Lift arm lengths:	Н				
Lift arm widths (W):	620 mm 1120 mm (REP 15 RSG VERSION)				
Rear floor plate (body traverse):	On demand				
Standard control unit:	Exterior control box with joystick, turn button				
Weights incl. CE bumper					





Mod. Load capacity (centre to centre at 600 mm	Load capacity	Standard platform dimensions	\A/aiabt *	А		E	В	Т
	Deep x Width	Weight *	min.	max.	min.	max.		
REP 15/1	1500 Kg	1105 x 2000 mm**	310 Kg	330 mm	600 mm	910 mm		350 mm
		1200 x 2000 mm**	318 Kg			955 mm	1144 mm	
		1415 x 2000 mm**	326 Kg			1060 mm		

\* weight does not include rear cross member (50 Kg). - \*\* width up to 2500 mm available on request. \*\*\* with 1133 mm platform.

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.

### REP 06 LR - REP 10 LR . TUCKAWAY TAIL-LIFT **1 CYLINDER**





#### **APPLICATIONS**

The REP folding tail-lifts are the ideal tail-lifts for distribution, vehicle rental companies, for vehicles where the maximum variable use is needed and/or vehicles for docking work.

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

REP 10 LR for vehicles weighing 7 tons or more.

### **TECHNICAL SPECIFICATIONS**

Cylinders:1 lift cylinderTit cylinders:NoAuomatic tilt at ground level:NoPlatform type:Semi level-ridePlatform material:Aluminium / AluminiumStandard platform groth Alu:Sto 1 150 nm (REP O6 LR) (REP 10 LR)Standard platformSto 1 0 nmLift arm lengths:G 10 nmRear floor plate (body raverse):On demandStandard control unit:Exerior control box with joytick, turn buttonWeights incl. CE bumperSto 2000 No		
Automatic tilt at ground level:NoPlatform type:Semi level-ridePlatform material:Aluminium / AluminiumStandard platform depths Alu:950 - 1050 mm (REP 06 LR) 1050 - 1150 - 1250 mm (REP 10 LR)Standard platform widths Alu:1540 mm (Max 2000)Lift arm lengths:C - H (REP 06 LR) H (REP 10 LR)Lift arm widths (W):610 mmRear floor plate (body traverse):On demandStandard control unit:Exterior control box with joystick, turn button	Cylinders:	1 lift cylinder
InstructionInstructionPlatform type:Semi level-ridePlatform material:Aluminium / AluminiumStandard platform depths Alu:950 - 1050 mm (REP 06 LR) 1050 - 1150 - 1250 mm (REP 10 LR)Standard platform widths Alu:1540 mm (Max 2000)Lift arm lengths:C - H (REP 06 LR) H (REP 10 LR)Lift arm widths (W):610 mmRear floor plate (body traverse):On demandStandard control unit:Exterior control box with joystick, turn button	Tilt cylinders:	No
Platform material:Aluminium / AluminiumStandard platform depths Alu:950 - 1050 mm (REP 06 LR) 1050 - 1150 - 1250 mm (REP 10 LR)Standard platform widths Alu:1540 mm (Max 2000)Lift arm lengths:C - H (REP 06 LR) H (REP 10 LR)Lift arm widths (VV):610 mmRear floor plate (body traverse):On demandStandard control unit:Exterior control box with joystick, turn button		No
Standard platform depths Alu:950 - 1050 mm (REP 06 LR) 1050 - 1150 - 1250 mm (REP 10 LR)Standard platform widths Alu:1540 mm (Max 2000)Lift arm lengths:C - H (REP 06 LR) H (REP 10 LR)Lift arm widths (W):610 mmRear floor plate (body traverse):On demandStandard control unit:Exterior control box with joystick, turn button	Platform type:	Semi level-ride
depths Alú:1050 - 1150 - 1250 mm (REP 10 LR)Standard platform widths Alu:1540 mm (Max 2000)Lift arm lengths:C - H (REP 06 LR) H (REP 10 LR)Lift arm widths (W):610 mmRear floor plate (body traverse):On demandStandard control unit:Exterior control box with joystick, turn button	Platform material:	Aluminium / Aluminium
widths Alu: C - H (REP O6 LR) H (REP 10 LR)   Lift arm widths (W): 610 mm   Rear floor plate (body traverse): On demand   Standard control unit: Exterior control box with joystick, turn button		1050 - 1150 - 1250 mm
H (REP 10 LR)   Lift arm widths (W): 610 mm   Rear floor plate (body traverse): On demand   Standard control unit: Exterior control box with joystick, turn button		1540 mm (Max 2000)
Rear floor plate (body traverse): On demand   Standard control unit: Exterior control box with joystick, turn button	Lift arm lengths:	
Standard control unit:     Exterior control box with joystick, turn button	Lift arm widths (W):	610 mm
joystick, turn button		On demand
Weights incl. CE bumper	Standard control unit:	
	Weights incl. CE bumper	· ·





	Nov.
	0
-1	

Mod. Load capacity (centre to centre at 600 m	Load capacity	Standard platform dimensions	Weight *	А		E	В	т
	(centre to centre at 600 mm)	Deep x Width		min.	max.	max.	max.	1
REP 06 LR 600 Kg	950 x 1530 mm**	211 Kg	400 mana	400		000	450	
	buu kg	1150 x 1530 mm**	221 Kg	400 mm	460 mm	990 mm	982 mm	150 mm
REP 10 LR 1000 Kg	1050 x 2000 mm	240 Kg						
	1000 Kg	1000 Kg 1150 x 2000 mm	245 Kg	430 mm	520 mm	1130 mm	1108 mm	150 mm
		1250 x 2000 mm	250 Kg					

\*weight does not include rear cross member (30 Kg - 66 lbs). \*\*2000 mm (78" 3/4) width available (on request) - weight 239 Kg (526 lbs). \*\*\*2000 mm (78" 3/4) 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.