



CABLED MOBILE COLUMN LIFTS

PME 65 SV PME 82 SV

Efficiency and safety SEFAC

- > The lightest mobile column lifts on the market
- > Lifting of all heavy vehicles
- > Optimal speed/precision ratio
- > Mobile column lifts lifted simultaneously
- > Low feet for low entry vehicles
- > Reverse pallet truck-type drawbar, deadman's control
- > Obstacle detectors under the forks

Irreversible technology Bronze / Screw nut SEFAC

- This technology does not require the addition of any safety devices like toothed rack, preventing access to the lifted vehicle
- The lifting height is adjustable with millimetric precision in complete safety. Whereas the notched safety locking device, in hydraulic systems, pre-determines the lift heigh.



Easy maintenance and quick nut removal

 No oil or seals to change, no levels to check or purges to perform regularly as opposed to hydraulic column lifts.



The patented bronze nut quick change device makes it possible to remove the nut and change it in less than 15 minutes.

 The cold-rolled lifting screw, combined with a new evolutionary safety nut, frees the user from any maintenance operations on these elements.













		PME 65 SV	PME 82 SV
		Features	
Lifting capacity per column		6,5 t	8,2 t
Operating mode		Individual/As a pair/As a set of 4, 6 or 8	
Control mode		Wired control	
Connection mode		Loop	
		Performances Performances	
Fork width	mm	(962 - 1 154)	
Lifting speed	mm/min	500	625
Descent speed	mm/min	500	625
Lifting height	mm	1 820	
Height difference correction	mm	± 50	
		Dimensions	
Spacing (I x L x h)		1 055 mm x 1 145 mm x 2 510 mm	1 055 mm x 1 145 mm x 2 520 mm
Feet height		135 mm	
Weight per column		325 kg	350 kg
Engine power		2,2 kW	2,9 kW
Protecting rate		IP 54	
		Option	
LED lights		//	







