### THE WAY TO THE FUTURE

#### **TOMORROW SERIES**

Revised technology shaping a modern design. The 2-post lifts of the Tomorrow Series of Rotary raise your workshop immediately into the future. Tested for 20000 cycles and designed for TEq-

Link online internet connection, your workshop is prepared for all innovations that are yet to come.



## **DETAILS**







- 1 Steel high resistance rolled screw to provide long life.
- 2 High efficiency motors.
- 3 Premium quality of components.
- + Aluminium pulley with cooling function.
- + Long lasting bearings.
- + 50% longer bronze load nut.
- + Motors with reinforced and cooling casing.
- + Solid automatic arm locking.







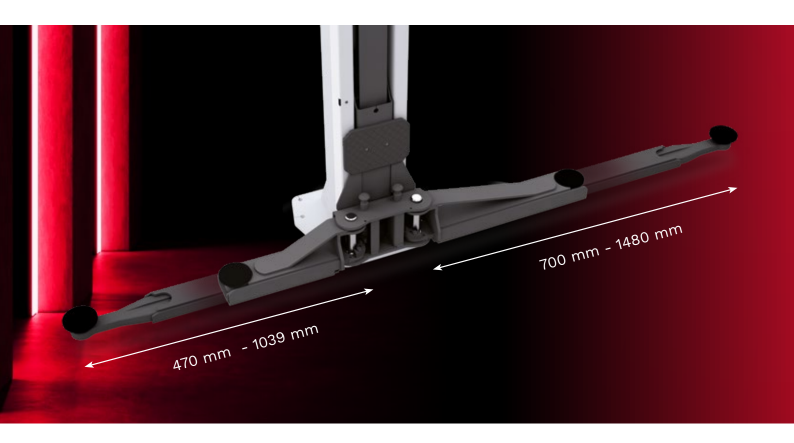
#### **INNOVATIVE AV ARMS**

The innovative AV ("All Vehicles") arms extend 20% further than conventional arms, allowing them to reach the lifting points of a wide range of vehicles.



#### **GEOMETRY OF THE ARMS**

The geometry of the arms is designed to lift every type of car from classic city cars to vans.



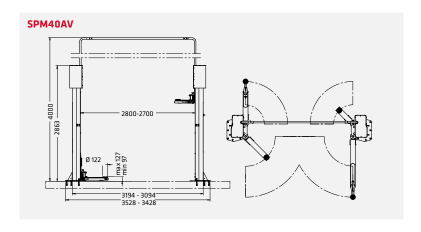


Closed arm.



Fully extended arm.





	Item no.	Control	TEq-Link	Power supply
SPM40AV	ROT.SP40X.198228	push buttons	<b>V</b>	400 V   50 Hz

Model	SPM40AV		
Mode of drive	electromechanical		
Type of installation	floor mounted		
Capacity	4000 kg		
Max. lifting height	2011 mm		
Lifting time	58 s		
Min. pad height	97 mm		
Max. pad height	127 mm		
Distance inside columns	2700 - 2800 mm		
Distance outside columns	3194 - 3094 mm		
Distance between outer plates	3528 mm		
Column height	2863 mm		
Drive-through width	2504 mm		
Required ceiling height	4100 mm		
Surface coating	powder coating		
Telescopic rear arms	3-stage		
Bracci posteriori telescopici	3-stage		
Min. front arm length	470 mm		
Max. front arm length	1039 mm		
Min. rear arm length	700 mm		
Max. rear arm length	1480 mm		
Driving power	2x3.5 kW		
Electrical connection	3 Ph   400 V   50 Hz		
Max. height	4000 mm		





# **ACCESSORIES**



Item no. VSG.2CALL.902818

Item no. VSG.2CALL.899996









Item no. VSG.2CALL.902085





- 1 Eyebolt for handling columns (3.2 t - 3.5 t - 4.2 t). It facilitates installation of the lift, can be used again for other installations.
- 2 Inground cable connection kit. Allows columns connection cables to be placed inground, eliminating the overhead connecting pipes and hight restrictions. Ideal for workshops with low ceilings.
- Outrigger plates kit (4/4.2/4.5 t). 1 set of 2 plates, allowing installation on floors with poor capacity or lower concrete thickness.
- 4 Vehicles lift platforms kit. 1 set with 4 ramps, ramp height 60 mm.
- 5 Kit of stands for alignment. 1 set with 4 stands.
- 6 Magnetic tray. 1 set with 2 trays.
- 7 Spacer kit (127mm+90mm).
- 8 Frame grip pad kit.

