### TOMORROW SERIES



Advantages for the operator



## **Tomorrow is Now**



Quick vehicle positioning and convenient door opening.



Energy kit (230 V - compressed air) on selected models.



Acoustic foot protection system. (CE-stop, no mechanical foot guards).



Lifts with quick-connect arm ends for quick assembly and use of the corresponding accessories.



Push button controls (only in models with TEq-Link).



Cleaner workplace thanks to internal trolleys.





Lifts designed for easier and faster maintenance.



TEq-Link on selected models for:

- View statistics of lift usage.
- Check the preventive maintenance.
- Manage workstations.
- Manage work orders.

Accessory configuration example:



VSG.2CALL.901163



VSG.2CALL.901071

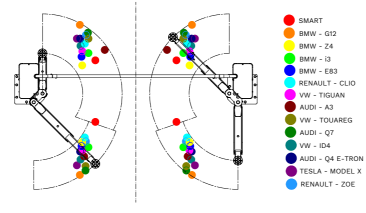
New accessories to enhance the journey into the future.



### LIFTABLE VEHICLES

The design of the arms allows optimal and versatile loadability for a wide range of vehicles.

Technical drawing of SPMA32-X model (To view technical drawings of the other models in the series, please visit the product page on the website)





innovative design.



Solid automatic arm locking.



Technology consolidated by Rotary many years of engineering expertise.

Adjustable distance: 2800 mm - 2700 mm



Aluminum pulley with cooling function.



Long lasting bearings.

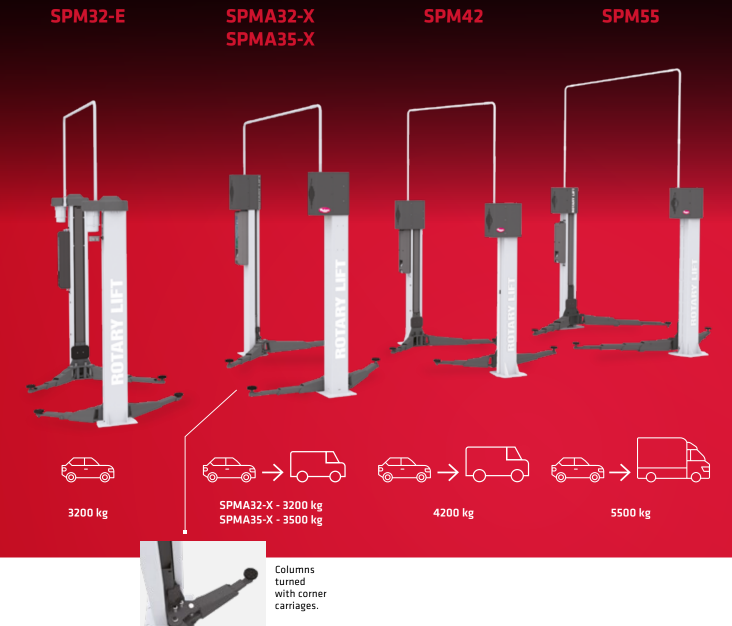


50% longer, bronze load nut.



Motors with reinforced and cooling casing.

# Rotary Tomorrow is Now



# Discover the whole series.



	Item no.	Control	Energy kit	Double control panel	TEq-Link	Driving power	Power supply
SPMA32-E	ROT.SP32E.198273	rotating switch				2x2.6 kW	400 V   50 Hz
SPMA32-X	ROT.SP32X.198549	switch			V	2x2.6 kW	400 V   50 Hz
SPMA32-XP	ROT.SP32X.198723	push buttons	V	V	V	2x2.6 kW	400 V   50 Hz
SPMA35-X	ROT.SP35X.199263	push buttons			V	2x2.6 kW	400 V   50 Hz
SPMA35-XE	ROT.SP35X.198990	push buttons	V	V	V	2x2.6 kW	400 V   50 Hz
SPMA42-X	ROT.SP42X.198464	push buttons				2x3.5 kW	400 V   50 Hz
SPMA42-XE	ROT.SP42X.199096	push buttons	V	V	V	2x3.5 kW	400 V   50 Hz
SPM42-XL	ROT.SP42X.198877	push buttons				2x3.5 kW	400 V   50 Hz
SPM42-XEL	ROT.SP42X.198761	push buttons	V	V	V	2x3.5 kW	400 V   50 Hz
SPM55-XEL	ROT.SP55X.198839	push buttons	V	V	V	2x3.5 kW	400 V   50 Hz