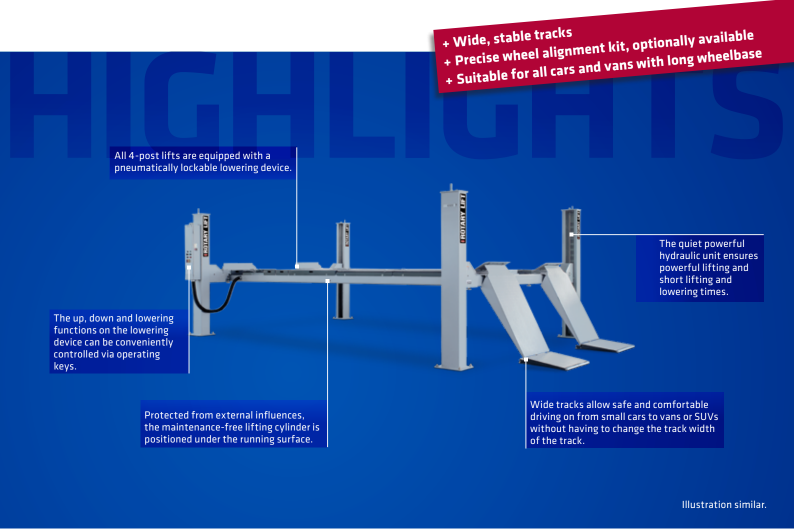
4-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 4-post lifts of the SM series are available in numerous variants.

SM40-47, level track with 4700 mm length **SM40-LT47**, with adjustable jacking beam



HIGHLIGHTS IN DETAIL



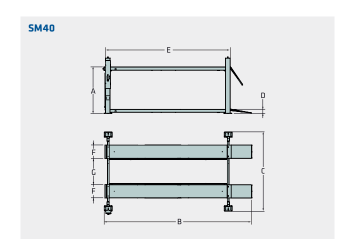


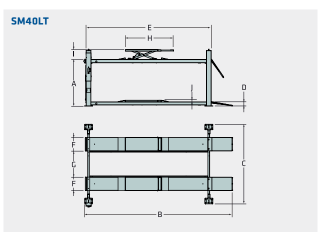




- 1 The cold-formed running surface profile offers high rigidity.
- 2 Rails Integrated in the running surface allow all commercially available beaming jacks to be accommodated.
- Speziell für präzise Achsvermessungsarbeiten steht ein
 Achsvermessungs-Kit (AK) mit Verschiebeplatten zur Verfügung.
- 4 A wheel alignment kit (AK) with sliding plates is available especially for precise wheel alignment activities.
- Integrated recesses in the drive-on surface allow all standard rotary tables to be fitted. If no rotary plate is used, the recesses can be closed completely with the included filling parts.
- Models with jacking beam (LT) have a stepless extension for extending the jacking beam.







Model	SM40-47	SM40 LT-47
Load capacity	4.000 kg	4.000 kg
A Lifting height	1.957 mm	1.957 mm
B Overall length	6.095 mm	6.095 mm
C Overall width	3.473 mm	3.473 mm
D Drive-on / Drive-over height	167 mm	167 mm
Drive-on / Drive-over height with AK kit	217 mm	233 mm
E Runway length	4.700 mm	4.700 mm
F Runway width	560 mm	560 mm
G Runway spacing	800/950/1.100 mm	800/950/1.100 mm
H Wheel free lift min. / max.		1.490/2.000 mm
Drive through clearance	2.954 mm	2.954 mm
Wheelbases wheel alignment	1.525-3.987 mm	2.010-3.987 mm
Drive power	4 kW	4 kW
Drive voltage (electrical)	400 V, 50 Hz	400 V, 50 Hz
Compressed air supply	8-10 bar	8-10 bar
Lifting time	45 sec.	45 sec.

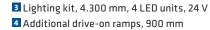
ACCESSORIES











- **5** Extension kit for drive-on ramp
- 6 Air supply kit for beaming jack7 Wheel alignment for LT version
- 8 Wheel alignment kit standard, for leveled runway
- 9 Wheel alignment kit Standard for LT version











