



**ELECTRO-HYDRAULIC
2-POST LIFTS**

TLO7



ROTARY
SOLUTIONS

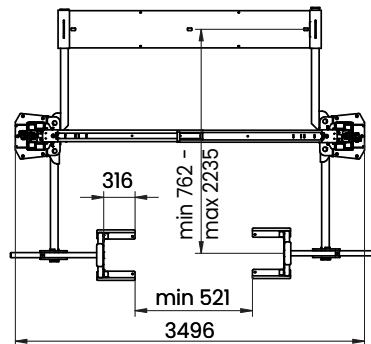
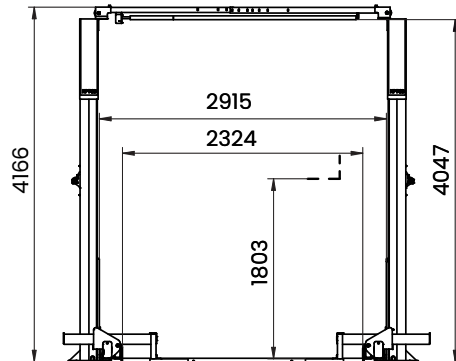
SERVING THE SHOP® SINCE 1925

ELECTRO-HYDRAULIC 2-POST LIFTS

TECHNICAL DATA

TLO7

ROT.TLO7T.199676	
Capacity	1100 - 2300 kg
Number of columns	2
Column layout	symmetrical
Mode of drive	electrohydraulic
Control	on both sides
Energy kit	standard
Type of installation	surface-mounted
Max. lifting height	1803 mm
Lifting time	45 s
Lowering time	40 s
Cylinder height at max. stroke	3778 mm
Clear span between	2915 mm
Drive-through width	2324 mm
Switchoff level	4032 mm
Min. ceiling height	4200 mm
Wheelbases wheel alignment	762 - 2235 mm
Arm layout	asymmetrical
Driving power	3 kW
Power Supply	230/400 V 50 Hz
Phases	3 Ph
Width	3496 mm
Height	4166 mm
Weight	980 kg



Technical changes reserved. Data are considered advertisement.



a company

GERMANY BlitzRotary GmbH Hüfinger Straße 55 | 78199 Bräunlingen | +49 71 9233 0
 ITALY Vehicle Service Group Italy S.r.l. Via F. Brunelleschi 9 | 44020 Ostellato FE | +39 051 6781511
 FRANCE RAV France SARL 4, Rue De Longue Raie, ZAC de la Tremblaire | 91220 Le Plessis Pâté | +33 1 60 86 88 16
 UK Vehicle Service Group UK Ltd 3 Fourth Avenue, Bluebridge Industrial EST | Halstead, Essex, CO9 2SY | +44 1787 477711

info.emea@rotarysolutions.com

ROTARYsolutions.eu