



TECNOCAT HANDLING

SL 408 OHL (OUTDOOR HIGH LIFTER)

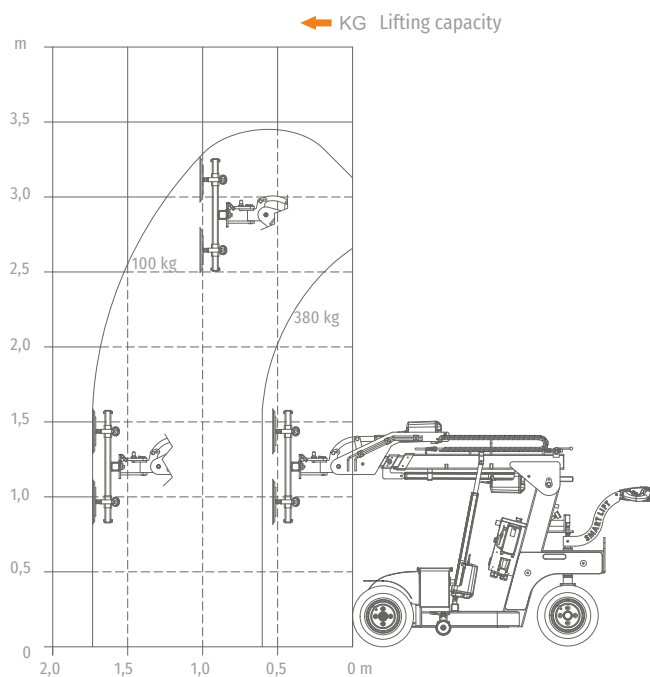
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HANDLING

SL 408 OUTDOOR HIGH LIFTER



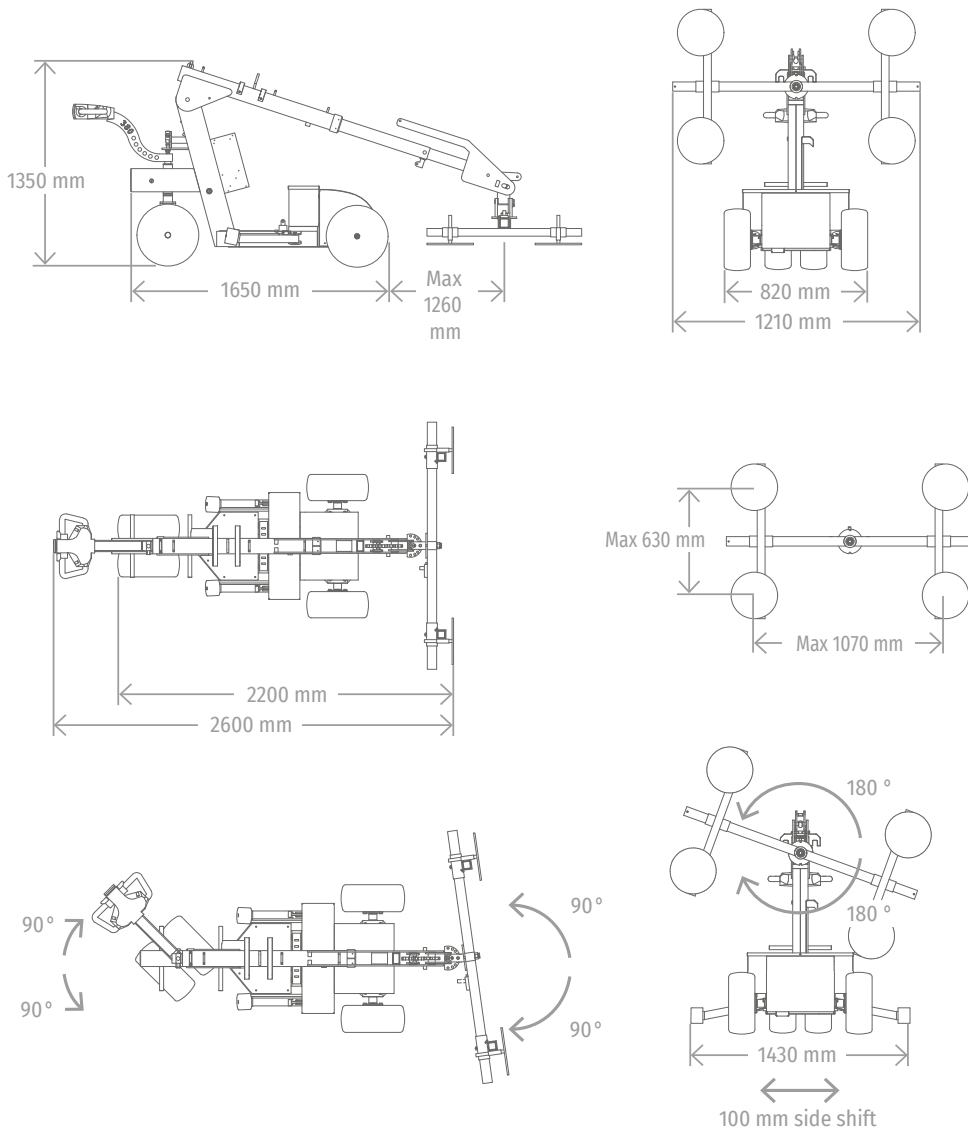
HANDLING



TECHNICAL DATA

DESCRIPTION	VALUE	DESCRIPTION	VALUE
Lifting cap. arm in/out	380 kg/100 kg	Front wheel drive	1200 W AC
Lifting height	3,250 mm	Suction pads	4 x Ø 300mm
Extension of arm	600 + 600 mm	Curb weight	680 kg
Tip from horizontal	45° back / 90° fwd.	Class	IP 65
Side shift	100 mm		
Charging voltage	230 V / 110V		
Charging time	Approx. 8 hrs.		
Battery	2 x 105 Ah		
Running period	Up to 10 hrs.		

SL 408 OUTDOOR HIGH LIFTER



PICTOGRAMS



ELECTRICAL POWER



MANUAL ROTATION EQUIPMENT



NOMINAL ELECTRIC POWER



PNEUMATIC ROTATION EQUIPMENT



ENERGY AUTONOMY BY BATTERIES



MOTORIZED ROTATION EQUIPMENT



PNEUMATIC SUPPLY



HYDRAULIC ROTATION EQUIPMENT



MAXIMUM LOAD CAPACITY



EQUIPMENT WEIGHT



MAXIMUM LOAD CAPACITY ACCORDING EN-13155



VACUUM SYSTEM AIR FLOW



TILTING EQUIPMENT



PUSHBUTTON CABLE LENGTH



MANUALLY TILTING EQUIPMENT



WIRELESS PUSHBUTTON



PNEUMATIC TILTING EQUIPMENT



LOAD CAPACITY ACCORDING EN-13155



MOTORIZED TILTING EQUIPMENT



EQUIPMENT SUPPORT SYSTEM



HYDRAULIC TILTING EQUIPMENT



LIFTING CRANE USABLE ROTATION



ROTATION EQUIPMENT