

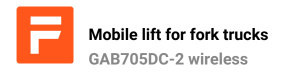


## **Mobile lift for fork trucks**

## **GAB705DC-2 wireless**

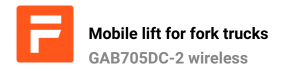
article no.: GAB705DC01-2

2-post lift for industrial vehicles, mobile, capacity  $2 \times 5 t = 10 t$ , battery drive, columns without cable connection, radio control, adjustable flat fork tines, length 755 mm, operation and travelling device at each column.

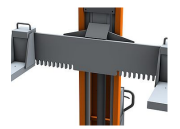


## specifications

article no.		GAB705DC01-2
lifting unit	type of columns	all columns identical
	quantity of columns	2
load support	load support	flat fork tines
	length of fork (mm)	755 mm
lifting height	lifting stroke effective	1700 mm
	lifting height	1760 mm
speed	lifting time	90 sec.
	lowering time (under load)	90 sec.
drive	mode of drive	electro-hydraulic
	motor	DC voltage
	motor power (kW)	2.2 KW
power supply	type of power supply	battery-powered
	type of battery	deep cycle, maintenance-free
	battery capacity per column	80 Ah
	lift cycles at full load	30
	total battery voltage	24 V
	length of charging cable	10 m
	charging concept	EasyCharge
	charging voltage	230 V
	frequency of power supply	50 Hz
	charging time	8 h
communication	charging time	8 h communication via radio, wireless
communication operation	charging time mode of operation	
		communication via radio, wireless
	mode of operation	communication via radio, wireless operation at each column
	mode of operation activation	communication via radio, wireless operation at each column all, individual
	mode of operation activation control	communication via radio, wireless operation at each column all, individual electronic
operation	mode of operation activation control Softstart	communication via radio, wireless operation at each column all, individual electronic X
operation regularisation	mode of operation activation control Softstart synchronisation	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable
operation regularisation	mode of operation activation control Softstart synchronisation travelling device	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column
operation regularisation	mode of operation activation control Softstart synchronisation travelling device travelling device at front	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting
operation regularisation	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels
operation regularisation	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm
regularisation travelling device	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground clearance at rear	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm
regularisation travelling device	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground securing	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical
regularisation travelling device	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground clearance at rear load securing length	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical 1775 mm
regularisation travelling device	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground securing length width	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical 1775 mm 2210 mm
regularisation travelling device load securing dimensions	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground securing length width height	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical 1775 mm 2210 mm
regularisation travelling device load securing dimensions	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground securing length width height height of fork (mm)	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical 1775 mm 2210 mm 2360 mm 60 mm
regularisation travelling device load securing dimensions	mode of operation activation control Softstart synchronisation travelling device travelling device at front travelling device at rear ground clearance at front ground securing length width height height of fork (mm)	communication via radio, wireless operation at each column all, individual electronic X proportional valves, infinitely variable at each column 2 front wheels, hydraulically acting 1 hydraulic pallet jack with twin wheels 100 mm 100 mm hydraulic and mechanical 1775 mm 2210 mm 2360 mm 60 mm

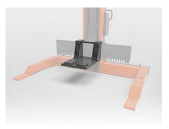


## accessories



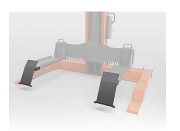
PR1810330002

Fork tines, flach, 3 t, 400 x 30 mm



PR183-03

Support plate, 4 t, for counter weights



GA7050340000

platforms, 5 t



GAB705-PR232

Adaptor for pallet trucks

