



## Portable column lifts for tractors

## EHB907V11DC-2 / EHB908V11DC-2 + TRT412XXX

article no.: EHB907V11DC-2 / EHB908V11DC-2 + TRT412XXX

Portable column lifts, capacity  $2 \times 7.5 t / 8.5 t$ , for wheel-free lifting of tractors at front and rear, each with basic cross beam and different load supports (depending on type of tractor)

PAGE 1/2



## Portable column lifts for tractors

EHB907V11DC-2 / EHB908V11DC-2 + TRT412XXX

## specifications

article no.		EHB907V11DC-2 / EHB908V11DC-2 + TRT412XXX
lifting unit	type of columns	all columns identical
	quantity of columns	2
load support	capacity per column	8.5 t
lifting height	lifting stroke effective	1750 mm
speed	lifting time	90 sec.
	lowering time (under load)	90 sec.
drive	mode of drive	electro-hydraulic
	motor	DC voltage
	motor power per column (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	20
	fuse, per column (Amps)	2.5 A
	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		communication via radio, wireless
operation	mode of operation	operation at each column
	activation	individual, pair
	control	electronic
	Softstart	Х
regularisation	synchronisation	proportional valves, infinitely variable
travelling device	travelling device	at each column
	travelling device at front	2 front wheels, fixed
	travelling device at rear	1 wheel handle, spring-loaded, self-lowering under
		load
	ground clearance at front	15 mm
	ground clearance at rear	35 mm
load securing	load securing	hydraulic and mechanical
protection class		IP54
surface treatment	type of surface treatment	powder coating
	colour	orange RAL2004 / grey RAL7015



Walter Finkbeiner GmbH Alte Poststrasse 9/11 72250 Freudenstadt Germany Tel. +49 (0)7441-92521-0 info@finkbeiner.eu www.finkbeiner.eu

Technical changes reserved. © Walter Finkbeiner GmbH 08/2022