

## DATA SHEET

01	Manufacturer		<b>DEUTRUCK</b>	
02	Type		DD 30	
03	Towing capacity	t	30	
04	Type of drive	electric, diesel, petrol	diesel	
05	Operator type	stand on / driver seated	driver seated	
06	Tyres	C = Cushion, P = Pneumatic	front / rear P / P	
07	Wheels (driven)	number front / rear	2 / 2	
08	Overall dimensions	L Length	mm 3.000 / 3.190	
09		B Width	mm 1.440	
10		H Height	mm 2.030	
11		seat height	mm 990	
12	Turning radius	R1 at outer wheel (max.)	mm 3.800	
13		R2 at outer wheel	mm 2.250	
14		r (inner)	mm 912	
15	Speed	travel	km/h 29	
16	Drawbar pull	at the hook laden	kN 30	
17	Gradeability	laden / unladen	% 30 %	
18	Max. gradeability		% 35 %	
19	Weight of truck	incl. battery	kg 4.300	
20	Axle loadings	laden / unladen front / rear	kg 1.300 / 3.000	
21	Tyres	no. front / rear	2/2	
22	Dimensions	front	“ or mm 175/70R14C	
23	Dimensions	rear	“ or mm 7.00-15 / 12 PR	
24	Wheel base	y	mm 1.605	
25	Track width	centre wheels front / rear	mm 1.220 / 1.160	
26	Ground clearance	m1 at the deepest point	mm 150	
27	Ground clearance	m2 at centre of wheelbase	mm 148	
28	Brakes	service brake	hydraulic	
29		parking brake	mechanic	
30	Springs	axle front / rear	helical / spring leaf	
31	Battery	Volt / Ah	V / Ah 12/88	
32	I. C. engine	type	KUBOTA V2403	
33		according to		
34		continuous output B as per ISO 1585	kW	55
35		engine speed as per ISO 1585	R.P.M.	2.600
36		strokes / no. of cyl. / cap.		4/4/2400
37	fuel consumption	l / h	4,2	
38	Clutch	type	torque converter	
39	Gear change	type of change	Electric	
40		no. of speeds forwards / backwards	2/1	
41	Transmission	type	PST II	

according to VDI 2198 – standard version – modification without pre-advise  
Engines in accordance to actual exhaust regulations EURO 5Version: 05/2024

