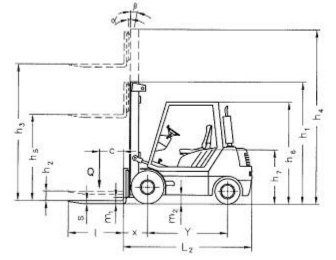
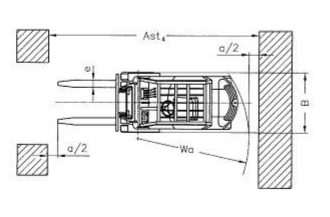
RECORD 2S			SPECIFICATION VDI 2198								
	1 Manufacturer			BALKANCAR RECORD							
	2	Туре				DV1784.30.221S	DV1786.30.221S	DV1788.30.223S	DV1792.30.223S	DV1794.30.224S	
tics	3	Load capacity	Q		kg	2000	2500	3000	3500	4000	
. J. J.	4	Load center	С	Load center to fork face	mm			500			
Characteristics	5	Drive unit		Battery / diesel / LPG				Diesel			
5	6	Type of operation		Pedestrian / rider seated / stand-on		Rider seated					
ľ	7	Tyres		L – pneumatic; SE – superelastic L/L (SE/SE)							
	8	Wheels (x-driven)		Number, front/rear 2x / 2							
	9		h_3	Lift height	mm			$3000^{1)}$			
	10	Lift	h ₂	Free lift	mm	12	(O ¹⁾		95 ¹⁾		
	11	11		Extended free lift	mm	_ 1)		_1)			
	12	Fork carriage		According to DIN 15137		2A		3A			
	13	Fork dimensions	s/e/l	Thickness / width / length mm 40x80x1150 ²⁾ 40x100x1150 ²⁾			45x120x1150 ²⁾				
	14	Tilt angle	α/β	Forward / backward	(°)			5°±1° / 12°±1°			
ns	15		L_2	Length	mm	2570	2630	2750	2800	2900	
Dimensions	16		В	Width	mm		12	00		1300	
nen	17	1	h_1	Height, mast lowered	mm	2100¹)					
Ū.	18	Overall dimensions	h ₄	Height, mast extended	mm	3545 ¹⁾ 3585 ¹⁾					
	19	†	h ₆	Height of overhead guard	mm	2220					
	20		h ₇	Height of seat	mm	1120					
	21	Turning radius	Wa	Outer radius	mm	2310	2350	2470	2500	2590	
	22	Load distance	X	Front axle center to fork face	mm	40			498		
				For pallets 800x1200	mm	3835	3895	3960	3990	4620	
			Ast ₄	For pallets 1000x1200		4035	4095	4160	4190	4820	
	24	Speed		Travel with load/without load	km/h	20/20 0,35/0,45 0,3/0,					
nce	25			Lifting with load/without load	m/s				0,3/0,4		
Performance	26			Lowering with load/without load	m/s	0,5/0,4		. , ,			
ofic	27	Rated drawbar pull		With load		18		16		12	
Pe	28	Climbing ability		With load/without load	kN %	26/28 24/25		22/24			
H		Weight		Including battery acc. to ISO 5053–87	kg	3460	3740	4560	4730	5520	
Weight	30			With load front/rear	kg	4860/600	5520/720	6750/810	7330/900	8520/1000	
×	31	Axle load		Without load front/rear	kg	1600/1860	1600/2140	2090/2470	2030/2700	2600/2920	
H	32			Number, front/rear	115	1000/1000	1000/2110	2/2	2030/2700	2000/2920	
		Tyres		Size, front		7,00-12		8,15-15 250-15		250 15	
	34			Size, front Size, rear		6,00-9		6,50-10		230-13	
.,		Wheelbase	Y	Size, real	mm	1650		1760		1830	
issi	36	Track width	1	Front/rear				991/961		1050/961	
Chassis	37		m	Lowest point with load	mm mm			/ / / / /	1030/301		
ľ	38	Ground clearance	m ₁	Center of wheelbase with load	mm						
	39	Service brake	1112	Mech./hydr./pneum./combined	111111	Hydraulic					
		Parking brake		Hand/foot		Hand					
┢		i arking brake		<u>.</u>							
	41	Dottom		Type	X7/A1	Starter					
		Battery		Voltage/rated capacity	V/Ah	12 / 88 22					
	43			Weight	ght kg						
	44			Manufacturer, type (diesel/LPG)	1 337	DEUTZ TD 2009 L04		DE	DEUTZ D2011L04W		
Drive	45			Engine performance to DIN 70020	kW	47,5			47,5		
				Rated speed to DIN70020	min ⁻¹	3000		2600			
	47			Number of cylinders/displacement	cm ³	1 7 7 7		4/3620			
I	48	1		Fuel consumption	l/h	3 (diesel)		<u> </u>	4 (diesel)		
	49	Transmission	Type, speeds (forward/backward)		Hydrodynamic 6860 S3, 1/1						
	50	Clutch coupling Type			Hydro transformer						
		1 Working pressure For attachments		MPa	14						
	52	Noise level		Average value at operator's ear	dB(A)			85			
_	_	1) F		T 4-1-1-							

- For other lift heights refer to MAST table.
 - Size h₄ does not include a load backrest. When a backrest is fitted add + 680 mm.
- Recommended fork dimensions
- * Forklifts in accordance with BDS EN 1726-1
- * Other variants of specifications and characteristics are possible.
- * Dimensions and parameters as shown are for reference only. They have been obtained under laboratory testing conditions. They could vary in accordance with the operation mode and the corresponding variants.
- * Balkancar Rekord JSC reserves the right to introduce changes to the specifications and products without notice.

 * The pictures and illustrations do not include all variants produced, additional equipment and accessories.





		MAST			
ТҮРЕ	LIFT HEIGHT	HEIGHT, MAST LOWERED	HEIGHT, MAST EXTENDED	FREE LIFT	
	h_3	h_1	h ₄	h_2/h_5	
SIMPLEX – 2,0/2,5	C + EODVI IET				
(Two masts, Free li					
30 S	3000	2100	3545	120	
40 S	4000	2590	4545	120	
45 S	4500	2840	5045	120	
DUPLEX – 2,0/2,5 (Two masts, Extend					
30 D	3000	2100	3600	1500	
	-1	1		-	
TRIPLEX $-2,0/2,5$ (Three masts, Extern					
42 T	4200	2100	4820	1360	
45 T	4500	2240	5240	1500	
48 T	4800	2310	5450	1570	
52 T	5200	2440	5840	1700	
56 T	5600	2590	6290	1850	
64 T	6400	2840	7040	2100	
SIMPLEX – 3,0/3,5 (Two masts, Free li					
30 S	3000	2100	3585	95	
40 S	4000	2590	4545	95	
45 S	4500	2840	5045	95	
DUPLEX – 3,0/3,5/ (Two masts, Extend					
30 D	3000	2100	3630	1500	
TRIPLEX – 3,0/3,5 (Three masts, Exter					
42 T	4200	2100	4920	1400	
45 T	4500	2240	5240	1500	
48 T	4800	2340	5540	1600	
52 T	5200	2490	5970	1740	
56 T	5600	2590	6320	1850	
64 T	6400	2840	7100	2130	