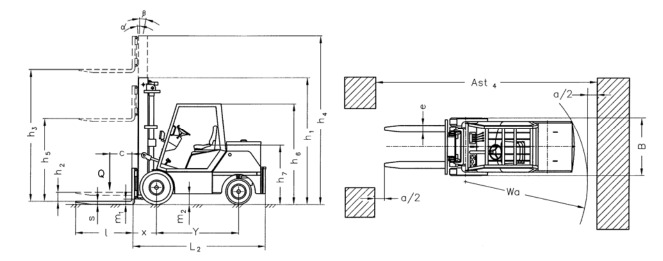
I	ELECTRIC FORKLIFT			SPECIFICATION VDI 2198						
	1	Manufacturer	BALKANCAR RECORD							
S	2	Type				ER 35	ER 40	ER 50		
stic	3	Load capacity	Q		kg	3500	4000	5000		
Characteristics	4	Load center	Ĉ	Load center to fork face	mm		500			
act	5	Drive unit		Battery/diesel/LPG		Battery				
ıar	6	Type of operation		Pedestrian/Rider seated/Stand-on		Rider seated				
Ü	7	Tyres		L – pneumatic; SE – superelastic		L/L(SE/SE)				
	8	Wheels (x-driven)		Number, front/rear		2 x / 2				
	9		h_3	Lift height	mm	3000 1)				
	10		h ₂	Free lift	mm	95	51)	$60^{1)}$		
	11		h ₅	Extended free lift	mm		_1)			
	12	Fork carriage		According to DIN 15137		3	A	4 A		
	13	Fork dimensions	s /e/ 1	Thickness/width/length	mm		x1150 ²⁾	60x130x1150 ²⁾		
	14	Tilt angle	α/β	Forward/backward	(°)		5°±1° / 12°±1°)		
us	15		L ₂	Length	mm			3210		
sio	16	6 7 8 Overall dimensions	B	Width	mm	1200	13			
en	17		h ₁	Height, mast lowered	mm			2320		
Dimensions	18		h ₄	Height, mast extended	mm			3815		
1	19		h ₆	Height of overhead guard	mm			2260		
	20			Height of seat	mm	1150		2200		
	21	Turning radius	h ₇ Wa	Outer radius	mm	2590		2950		
	22	Load distance	X	Front axle center to fork face	mm		98	555		
	22		Λ	For pallets 800x1200	111111		20	4750		
	23	Aisle width		For pallets 1000x1200	mm			4950		
	24			Travel with load/without load	km/h	10	/ 12	9/11		
	25	5 Speed		Lifting with load/without load	m/s	0,23 / 0,28		<i>></i> , 11		
Performance	26			Lowering with load/without load	m/s	0,4 / 0,5				
l a	27	Rated drawbar pull		With load $S_2 - 60$ min	kN	2,9 3,3		3.3		
0.1	28	Maximum drawbar pull		With load $S_2 - 5$ min	kN	12 14				
erf		Climbing ability		With load/without load $S_2 - 30$ min	%	4/5				
Ь	29			With load/without load $S_2 - 5$ min	%	6/8				
	30	Maximum climbing ability		With load/without load S ₂ – 1 min	%	17 / 19 12 / 15				
	31	Weight		Including battery acc. to ISO 5053 – 87	kg	5700	6000	6980		
Weight	32			With load front/rear	kg	7800/1400	8520/1480	10820/1160		
We	33	Axle load		Without load front/rear	kg	2500/3300	2600/3400	3200/3780		
	34			Number, front/rear			2/2			
	35	Tyres		Size, front		8,15 – 15	3,15 – 15			
1				G.		(28x9-15)		•		
is	36	WH 11	77	Size, rear		6,50 - 10 1830 2060		20.00		
Chassis	37	Wheelbase	Y	F //	mm			2060		
Ch	38	Track width		Front/rear	mm	991 / 961	1050			
	39 40	Ground clearance	m ₁	Lowest point with load Center of wheelbase with load	mm	120		10		
		Camaia a Lunda	m ₂		mm	170 218		18		
1	41	Service brake Parking brake		Mech./hydr./pneum./combined Hand/foot		Hydraulic				
-	_	raiking diake				Hand				
1	43	Pottory		Type	X7/A1	Panzer		90/560		
1	44 45	Battery	-	Voltage/rated capacity (after 5 hour of work) Weight	V/Ah kg	80/400 80/56 1220 1570		80/560 1570		
Drive			 	Drive motor performance at $S_2 - 60$ min	kW					
Dr	46			Lift motor performance at $S_2 - 60 \text{ min}$	kW	12 15		13		
1	48	Drive control		Type	IX VV	Impulse regulator				
1	49	Transmission		Туре		Mechanical				
-	-	Working pressure		For attachments	MPa	iviecnanicai 14				
1	50	Noise level	1	Average value at operator's ear	dB(A)	7072				
	JΙ	Noise ievei	<u> </u>	riverage value at operator 3 car	ub(A)		1014			

For other lift heights refer to MAST table.

Size h_4 does not include a load backrest. When a backrest is fitted add \pm 680 mm.

- Recommended fork dimensions
- * Electric forklifts in accordance with BDS EN 1726-1
- * Other variants of specifications, characteristics and batteries 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 h ₁	HEIGHT, MAST EXTENDED h ₄	FREE LIFT h ₂ /h ₅					
SIMPLEX – 3,5 (Two masts, Fre	5/4,0 t ELECTRIC FO	RKLIFT							
30 S	3000	2100	3585	95					
40 S	4000	2590	4545	95					
45 S	4500	2840	5045	95					
DUPLEX – 3,5/ (Two masts, Ext	4,0 t ELECTRIC FOR tended free lift)	KLIFT							
30 D	3000	2100	3630	1500					
TRIPLEX – 3,5/4,0 t ELECTRIC FORKLIFT (Three masts, Extended free lift)									
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	6380	2840	7100	2130					
SIMPLEX – 5,0 (Two masts, Fre	t ELECTRIC FORKI	LIFT							
30 S	3000	2320	3815	60					
40 S	4000	2820	4815	60					
45 S	4500	3070	5315	60					
DUPLEX – 5,0 (Two masts, Ext	t ELECTRIC FORKL	IFT							
30 D	3000	2290	3790	1500					
	t ELECTRIC FORKI	JIFT							
42 T	4200	2140	4950	1400					
45 T	4500	2240	5250	1500					
48 T	4800	2340	5550	1600					
52 T	5200	2490	5970	1740					
56 T	5600	2640	6350	1850					
64 T	6400	2890	7150	2130					