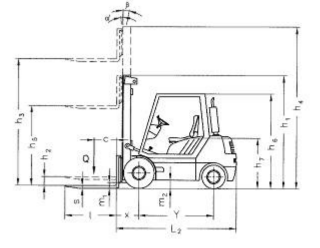
1 Manufacturer	RECORD 2S			SPECIFICATION VDI 2198					
S		1	Manufacturer		BALKANCAR RECORD				
Part		2	Type				DV 1798.30.249S		
Part	tics	3	Load capacity	Q		kg	5000		
Part	eris	4	Load center	С	Load center to fork face	mm	500		
Part	racı	5	Drive unit		Battery / diesel / LPG		Diesel		
Part	Cha	6	Type of operation		Pedestrian / rider seated / stand-on		Rider seated		
Note	ľ				L – pneumatic; SE – superelastic		L/L (SE/SE)		
10		8	Wheels (x-driven)		Number, front / rear		2x / 2		
11 12 Pork carriage According to DNI \$137 4 A A 13 Fork dimensions \$sel. Thickness / width / length mm 45x130x1150° 14 Titt angle α/β Forward / backward (°) \$5*2½*(*10*2½*)° 15 16 17 16 17 16 17 16 17 17 17 17 17 17 16 17 17 17 17 17 17 17		_		h_3	Lift height	mm			
12 Fork carriage		10	Lift	h_2	Free lift	mm			
13 Fork dimensions Sefe Thickness / width / length mm 45x130x1150* 14 Tilt angle 0x9 Forward / backward 0° / 5°±1° / 10°±1° 15 16		11		h_5	Extended free lift	mm	_1)		
14 Tilt angle		12	Fork carriage		According to DIN 15137				
15		13	Fork dimensions	s/e/l	Thickness / width / length	mm	$45x130x1150^{2}$		
B Width		14	Tilt angle	α/β	Forward / backward	(°)	5°±1° / 10°±1°		
19	suc	15			Length	mm	3200		
19	nsic	16			Width	mm			
19	me		Overall dimensions	h_1	<i>U</i> ,	mm			
1150	Ö	18	Overall difficusions	h_4	<i>U</i> ,	mm	3815 ¹⁾		
21 Turning radius Wa Outer turning radius mm 2950		19		h_6	E E	mm			
22		20		,	· · · ·	mm	1150		
23 Aisle width				Wa		mm	2950		
24		22	Load distance	X		mm			
Speed		23	Aisle width	Ast ₄		mm			
28	0	24			Travel with load/without load	km/h	I - 10; $II - 20$		
28	ance	25	Speed		Lifting with load/without load	m/s	0,3 / 0,4		
28	E	26			Lowering with load/without load	m/s			
28	erfc	27	Rated drawbar pull		With load	kN	I − 28; II − 19		
With load Front / rear kg 10270 / 940	Ъ	28	Climbing ability		With load/without load	%	I – 28/30		
With load Front / rear kg 10270 / 940	.	29	Weight		Including battery acc. to ISO 5053 – 87	kg	6210		
31	/eigh	30	A 1 - 1 d			kg	10270 / 940		
Size, front 250-15		31	Axie ioad		Without load front / rear	kg	2980 / 3230		
Size, rear 6,50-10		32			Number, front / rear		2 / 2		
Service brake Y		33	Tyres		Size, front		250-15		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							6,50-10		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$.S	35	Wheelbase	Y		mm	2060		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ıass	36	Track width		Front / rear	mm	1050 / 965		
38	Ö	37	C		Lowest point with load	mm	140		
Hand Farking brake Hand Foot Hand			1		Center of wheelbase with load	mm	218		
41		39			Mech./hydr./pneum./combined		Hydraulic		
A2	L	40	Parking brake		Hand / foot		Hand		
Weight Kg 22		41			Туре		Starter		
Meight Kg 22		42	Battery		Voltage / rated capacity	V/Ah	12 / 88		
245			<u>] </u>			kg			
47 Number of cylinders/displacement cm³ 4 / 3619 48 Fuel consumption l/h 4 (diesel) 49 Transmission Type, speeds (forward / backward) Hydrodynamic 6870 S3, 2/1 50 Clutch coupling Type Hydro transformer 51 Working pressure For attachments MPa 14			Internal combustion engine				DEUTZ D2011 L04 W		
47 Number of cylinders/displacement cm³ 4 / 3619 48 Fuel consumption l/h 4 (diesel) 49 Transmission Type, speeds (forward / backward) Hydrodynamic 6870 S3, 2/1 50 Clutch coupling Type Hydro transformer 51 Working pressure For attachments MPa 14	ve	45			Engine performance to DIN 70020	kW	47,5		
47 Number of cylinders/displacement cm³ 4 / 3619 48 Fuel consumption l/h 4 (diesel) 49 Transmission Type, speeds (forward / backward) Hydrodynamic 6870 S3, 2/1 50 Clutch coupling Type Hydro transformer 51 Working pressure For attachments MPa 14	Dri	46			Rated speed to DIN 70020	min ⁻¹	2600		
48Fuel consumption1/h4 (diesel)49TransmissionType, speeds (forward / backward)Hydrodynamic 6870 S3, 2/150Clutch couplingTypeHydro transformer51Working pressureFor attachmentsMPa14		47	_				4 / 3619		
49TransmissionType, speeds (forward / backward)Hydrodynamic 6870 S3, 2/150Clutch couplingTypeHydro transformer51Working pressureFor attachmentsMPa14		48				l/h			
50 Clutch coupling Type Hydro transformer 51 Working pressure For attachments MPa 14	I	49	Transmission				\ /		
51 Working pressure For attachments MPa 14									
	Т	51				MPa			

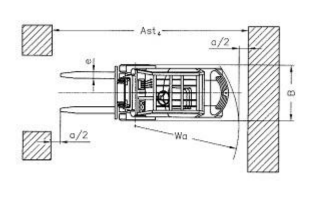
1)

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 – 5,0 t FORKLIFT											
(Two masts, Free lift)											
30 S	3000	2320	3815	60							
40 S	4000	2820	4815	60							
45 S	4500	3070	5315	60							
DUPLEX – 5,0 t FORKLIFT (Two masts, Extended free lift											
28 D	2800	2190	3590	1400							
30 D	3000	2290	3790	1500							
33 D	3300	2440	4100	1660							
TRIPLEX – 5,0 t FORKLIFT (Three masts, Extended free lift)											
42 T	4200	2100	4916	1400							
45 T	4500	2240	5240	1500							
48 T	4800	2340	5540	1600							
52 T	5200	2490	5970	1740							
56 T	5600	2590	6316	1850							
64 T	6400	2840	7100	2130							