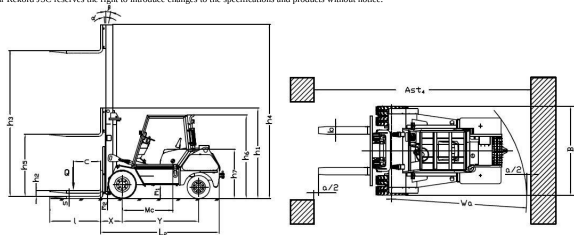
RECORD 3S			SPECIFICATION VDI 2198						
	1	Manufacturer			BALKANCAR RECORD				
8	2	Туре				DV1992.33.245S DV1992.33.241S <sup>1)</sup>	DV1994.33.245S DV1994.33.241S <sup>1)</sup>	DV1996.33.241S <sup>1)</sup>	
Characteristics	3	Load capacity	Q		kg	6000	7000	8000	
cte	4	Load center	C	Load center to fork face	mm		600		
nara	5	Drive unit		Battery/diesel/LPG		Diesel			
כ	6	Type of operation		Pedestrian/rider seated/stand-on		Rider seated			
	7	Tyres		L – pneumatic; SE – superelastic		L/L (SE/SE)			
	8	Wheels (x-driven)		Number, front/rear		4x / 2			
	9		h <sub>3</sub>	Lift height	mm	3300, 4000, 4500			
	10		$h_2$	Free lift	mm	120 0		0	
	11		h <sub>5</sub>	Extended free lift	mm	-			
	12	Fork carriage		According to DIN 15137			4A		
	13	Fork dimensions	s/e/l	Thickness/width/length	mm			60x200x1200 <sup>2)</sup>	
	14	Tilt angle	α/β	Forward/backward	(°)	5°±1° / 10°±1°			
su	15		$L_2$	Length	mm			3575	
Dimensions	16		В	Width	mm	2350			
ji.	17	Overall dimensions	$h_1$	Height, mast lowered	mm	2677, 3027, 3277			
٩	18		$h_4$	Height, mast extended	mm	4377, 5077, 5577			
	19		$h_6$	Height of overhead guard	mm		2420		
	20		h <sub>7</sub>	Height of seat	mm		1400		
	21	Turning radius	Wa	Outer radius	mm	41	00	4250	
	22	Load distance	X	Front axle center to fork face	mm	6.	615		
	23	Aisle width	Ast <sub>4</sub>	For pallets 800x1200 For pallets 1000x1200	mm	4750 4850 4950 5050			
45	24			Travel with load/without load	km/h	18 / 20 0,3 / 0,4			
ance	25	Speed		Lifting with load/without load	m/s				
Performance	26	•		Lowering with load/without load	m/s	0,3 / 0,4			
erfo	27	Rated drawbar pull		With load	kN	I – 28, II – 40			
Ь	28	Climbing ability		With load/without load	%	22 / 25			
	29	Weight		Including battery acc. to ISO 5053 – 87	kg	9230	10130	11030	
Weight	30	- Axle load		With load front/rear	kg	13560/1670	15360/1770	16620/2410	
*	31			Without load front/rear	kg	2600/6630	3600/6530	4500/6530	
	32	Tyres		Number, front/rear		4/2			
	33			Size, front		8,25-15			
	34	19100		Size, rear		8,15-15			
	35	Wheelbase	Y		mm	2250 2350			
Chassis	36	Track width		Front/rear	mm	1800/1400			
చ్	37	~	$m_1$	Lowest point with load	mm	200			
	38	Ground clearance	m <sub>2</sub>	Center of wheelbase with load	mm	245			
	39	Service brake		Mech./hydr./pneum./combined		Hydraulic			
	40	Parking brake		Hand/foot			Hand		
H	41	1 dikilig biake		Type		Starter			
	42	Battery		Voltage/rated capacity	V/Ah	12/135			
	43			Weight	kg	41			
	44			Manufacturer, type	5	DEUTZ BF 04 M 2012			
e	45			Engine performance to DIN 70020	kW	70			
Drive	46	Internal combustion engine		Rated speed to DIN70020	min <sup>-1</sup>	2200			
Ι-	47		<u> </u>	Number of cylinders/displacement	cm <sup>3</sup>	4/4038			
	48			Fuel consumption	1/h				
	48	Transmission	<del>                                     </del>	Type, speeds (forward/backward)	1/Π	5 (diesel) Hydrodynamic 6870.4 S3, 2/1			
1	50		1			Hydrodynamic 68/0.4 S3, 2/1  Hydro transformer			
$\vdash$		Clutch coupling	1	Type	MD-	·			
	51 Working pressure For attachments MPa						14		
	52	Noise level		Average value at operator' ear	dB(A)		85		

- Forklifts with drive axle "DANA". 1)
- 2) Recommended fork dimensions.
- Forklifts in accordance with BDS EN 1726-1.

  Size h<sub>4</sub> does not include a load backrest. When a backrest is fitted add + 680 mm. 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.



	RECORD 3S			SPECIFICATION VDI 2198						
	1	Manufacturer	BALKANCAR RECORD							
	2	Type				DV1992.33.271S <sup>1)</sup>	DV1994.33.271S <sup>1)</sup>	DV1996.33.271S <sup>1)</sup>		
stics	3	Load capacity	Q		kg	6000	7000	8000		
Characteristics	4	Load center	C	Load center to fork face	mm		600			
ırac	5	Drive unit		Battery/diesel/LPG		Diesel				
Ch	6	Type of operation		Pedestrian/rider seated/stand-on		Rider seated				
	7	Tyres		L – pneumatic; SE – superelastic		L/L (SE/SE)				
	8	Wheels (x-driven)		Number, front/rear			4x / 2			
	9		$h_3$	Lift height	mm		3300, 4000, 4500			
	10	Lift	$h_2$	Free lift	mm	120	120	0		
	11		h <sub>5</sub>	Extended free lift	mm		-			
	12	Fork carriage		According to DIN 15137			4A			
	13	Fork dimensions	s/e/l	Thickness/width/length	mm			60x200x1200 <sup>2)</sup>		
	14	Tilt angle	α/β	Forward/backward	(°)		5°±1° / 10°±1°			
Su	15	Overall dimensions	$L_2$	Length	mm			3575		
Dimensions	16		В	Width	mm	2350				
ime	17		$h_1$	Height, mast lowered	mm	2677, 3027, 3277				
٩	18	Overall difficultions	$h_4$	Height, mast extended	mm	4377, 5077, 5577				
	19		$h_6$	Height of overhead guard	mm	2420				
	20		h <sub>7</sub>	Height of seat	mm		1400			
	21	Turning radius	Wa	Outer radius	mm	4100		4250		
	22	Load distance	X	Front axle center to fork face	mm	4750		640		
	23	Aisle width	Ast <sub>4</sub>	For pallets 800x1200	mm			4850		
	23	Aisic width	A314	For pallets 1000x1200	111111			5050		
	24			Travel with load/without load	km/h	18 / 20				
ance	25	Speed		Lifting with load/without load	m/s	0,3 / 0,4 0,3 / 0,4				
E	26			Lowering with load/without load	m/s					
Performance	27	Rated drawbar pull		With load	kN	I - 28, $II - 40$				
1"	28	Climbing ability		With load/without load	%	22 / 25				
#	29	Weight		Including battery acc. to ISO 5053 – 87	kg	9230	10130	11030		
Weight	30	A 1 1 1		With load front/rear	kg	13560/1670	15360/1770	16620/2410		
=	31	Axle load		Without load front/rear	kg	2600/6630	3600/6530	4500/6530		
	32	Tyres		Number, front/rear		4/2				
	33			Size, front		8,25-15				
	34	· ·		Size, rear		8,15-15				
œ.	35	Wheelbase	Y		mm	2250 2350		2350		
Chassis	36	Track width		Front/rear	mm	1800/1400				
ū	37	C1-1	$m_1$	Lowest point with load	mm	200				
	38	Ground clearance	$m_2$	Center of wheelbase with load	mm	245				
	39	Service brake		Mech./hydr./pneum./combined		Hydraulic				
L	40	Parking brake		Hand/foot		Hand				
	41			Туре		Starter				
	42	Battery		Voltage/rated capacity	V/Ah	12/135				
	43	•		Weight	kg	41				
	44			Manufacturer, type		DEUTZ BF 04 M 2012				
ve	45			Engine performance to DIN 70020	kW	70				
Drive	46	Internal combustion engine		Rated speed to DIN70020	min <sup>-1</sup>	2200				
	47			Number of cylinders/displacement	cm <sup>3</sup>	4/4038				
	48			Fuel consumption	l/h	5 (diesel)				
	49	Transmission		Type, speeds (forward/backward)		Hydrodynamic PST2, 2/2				
	50	Clutch coupling		Type		Hydro transformer				
	51	Working pressure		For attachments	MPa	14				
	52	Noise level		Average value at operator' ear	dB(A)		85			
	J4	1 10100 10 101	ı	11voluge value at operator car	uD(A)	l	υJ			

- Forklifts with drive axle "DANA". 1)
- 2) Recommended fork dimensions.
- Forklifts in accordance with BDS EN 1726-1. Size  $h_4$  does not include a load backrest. When a backrest is fitted add + 680 mm.
- Other variants of specifications and characteristics are possible.

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