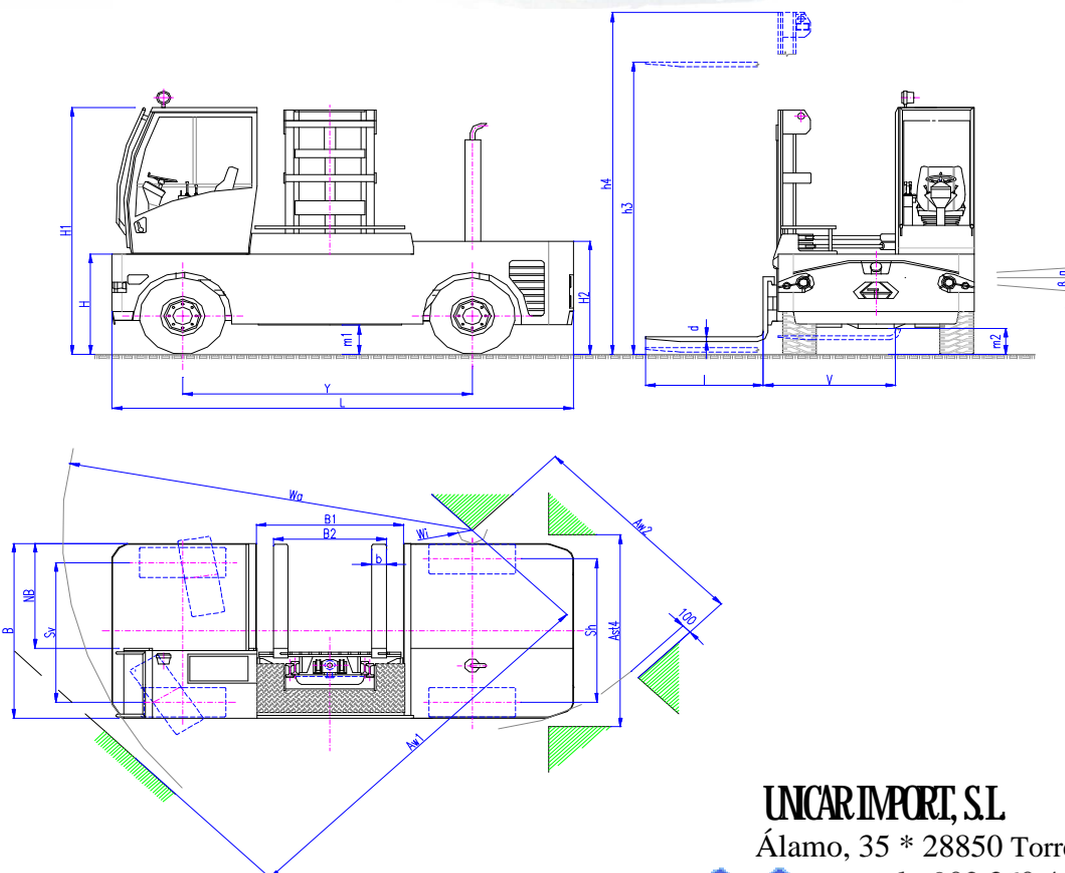


## VKP Carretillas de carga lateral con tracción hidrostática

# SB 30S / 40S

- ❑ accionamiento potente – motor PERKINS
- ❑ transmisión hidrostática de par a los motores hidráulicos
- ❑ baja plataforma
- ❑ acceso trasero
- ❑ cabina cómoda, insonorizada y ergonómica con vistas en todas las direcciones



**UNICARIMPORT, S.L.**

Álamo, 35 \* 28850 Torrejón de Ardoz

tel.: 902 360 445

fax: +34 91 6773535

e-mail: [unicarimport@retemail.es](mailto:unicarimport@retemail.es)



Marking	1	Manufacturer		VKP	VKP	VKP	VKP	VKP	VKP	
	2	Model		SB30S-33 6	SB30S-33 7	SB 30S-33 8	SB40S-33 6	SB40S-33 7	SB 40S-33 8	
	3	Capacity	Q	kg	3000	3000	3000	4000	4000	4000
	4	Loadcentre	c distance	mm	600	700	800	600	700	800
		Platform width		mm	1200	1400	1600	1200	1400	1600
	5	Driving	elektric (Battery), Diesel, Petrol, LPG		Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
	6	Steering	Hand, Walk, Stand, Seat		seat	seat	seat	seat	seat	seat
	7	Tyres	V = Cushion/Rubber, L =Pneumatic		L/L	L/L	L/L	L/L	L/L	L/L
Dimensions	8	Wheel	Number front/rear		2/2+	2/2+	2/2+	2/2+	2/2+	2/2+
	9	Lift	h3	mm	3300	3300	3300	3300	3300	3300
	10	Free lift	h2		870	870	870	870	870	870
	11	Fork dim	height x width x length	mm	40/125/1200	45/125/1400	45/130/1600	45/130/1200	50/130/1400	50/140/1600
	12	Tilting	of mast front/ rear	1°	4/5	3,5 / 4,5	3/4	4/5	3,5 / 4,5	3/4
	13	Dimensions	L - Length	mm	4370	4370	4370	4370	4370	4370
	14		B - Width	mm	2000	2200	2400	2000	2200	2400
	15		h1 closed height *)	mm	2600	2600	2600	2600	2600	2600
	16		h4 extended height *)	mm	4240	4240	4240	4240	4240	4240
	17		H1 Cabin height *)	mm	2600	2600	2600	2600	2600	2600
	18		V reach out	mm	1350	1550	1750	1350	1550	1750
	19		B1 chassis cut out	mm	1320	1320	1320	1320	1320	1320
	20		B2 Fork adjustment min - max	mm	260-1260	260-1260	260-1260	260-1260	260-1260	260-1260
	21	H platform height*) /H2 engine hood height	mm	800/1080	800/1080	800/1080	800/1080	800/1080	800/1080	
	22	NB platform width	mm	1200	1400	1600	1200	1400	1600	
23	Turning radius	Wa outer/ Wi inner	mm	3950/150	4050/150	4170/150	3950/150	4050/150	4170/150	
24	Aisle dim	Ast4 for straight ahead	mm	2200	2400	2600	2200	2400	2600	
25		Aw1/Aw2 for turning 90°	mm	4030/2380	4150/2570	4270/2760	4030/2380	4150/2570	4270/2760	
Capacity	26	Stability	Acc. FEM/ DIN - EN		ano	ano	ano	ano	ano	ano
	27	Speed	Travel with/ without load	km/h	24/25	24/25	24/25	24/25	24/25	24/25
	28		Lift with/ without load	m/s	0,5/0,55	0,5/0,55	0,5/0,55	0,3/0,32	0,3/0,32	0,3/0,32
	29		Lowering with/ without load	m/s	0,5/0,4	0,5/0,4	0,5/0,4	0,5/0,4	0,5/0,4	0,5/0,4
	30		Reach out of mast	m/s	0,25	0,25	0,25	0,25	0,25	0,25
31	Drawbar pull	Hook	daN	2600	2600	2600	2600	2600	2600	
32	Gradient	with/ without load	%	34/62	34/62	34/62	25/48	25/48	25/48	
Weight	33	Weight	incl battery	kg	5260	5415	5570	6300	6455	6630
	34	Axle load	with/ without load	kg	3900/4360	3955/4460	4030/4540	4900/5400	4970/5485	5050/5580
Travel	35	Tyres	No. of tyres front/ rear		2/2	2/2	2/2	2/2	2/2	2/2
	36		Dimensions front		7,00-12/16PR	7,00-12/16PR	7,00-12/16PR	27x10-12/16PR	27x10-12/16PR	27x10-12/16PR
	37		Dimensions rear		7,00-12/16PR	7,00-12/16PR	7,00-12/16PR	27x10-12/16PR	27x10-12/16PR	27x10-12/16PR
	38	Axle distance	Y	mm	2600	2600	2600	2600	2600	2600
	39	Track	Cl Tyres front/ rear	mm	1740/1740	1940/1940	2140/2140	1680/1680	1880/1880	2080/2080
	40	Clearance	m1 center mast, loaded *)	mm	195	195	195	205	205	205
	41		m2 center truck, loaded *)	mm	190	190	190	200	200	200
42	Brakes	foot / hand		foot / hand	foot / hand	foot / hand	foot / hand	foot / hand	foot / hand	
43		wet / mechanic		hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	hydraulic	
Drive	44	Battery	type		starter	starter	starter	starter	starter	starter
	45		voltage/ Ah	V/Ah	12/100	12/100	12/100	12/100	12/100	12/100
	46		Weight	kg	25	25	25	25	25	25
	47	Engine	Manufacturer / type		Perkins404C22	Perkins404C22	Perkins404C22	Perkins404C22	Perkins404C22	Perkins404C22
	48		Performance ISO / TR 14 396	kW	38	38	38	38	38	38
	49		RPM	n/min	3000	3000	3000	3000	3000	3000
	50		Torque	Nm/n	143/1800	143/1800	143/1800	143/1800	143/1800	143/1800
	51		no ot/ cylinders/ volume		4/4/2200	4/4/2200	4/4/2200	4/4/2200	4/4/2200	4/4/2200
	52	Clutch	Type							
53	Schifting	Type		stepless	stepless	stepless	stepless	stepless	stepless	
54		No of gears, front/ rear		2/2	2/2	2/2	2/2	2/2	2/2	
55	Transmission	Type		hydrostatic	hydrostatic	hydrostatic	hydrostatic	hydrostatic	hydrostatic	
Coplements	56	Hydr. pressure	for attachments	bar	220	220	220	180	180	180
	57	Steering system	Type		hydrostatic	hydrostatic	hydrostatic	hydrostatic	hydrostatic	hydrostatic
	58	Lighting	Yes/ No		Yes	Yes	Yes	Yes	Yes	Yes
	*) without load, modification reserved without notice									
	h1 = h3/2 + 970; h4 = h3 + 970									