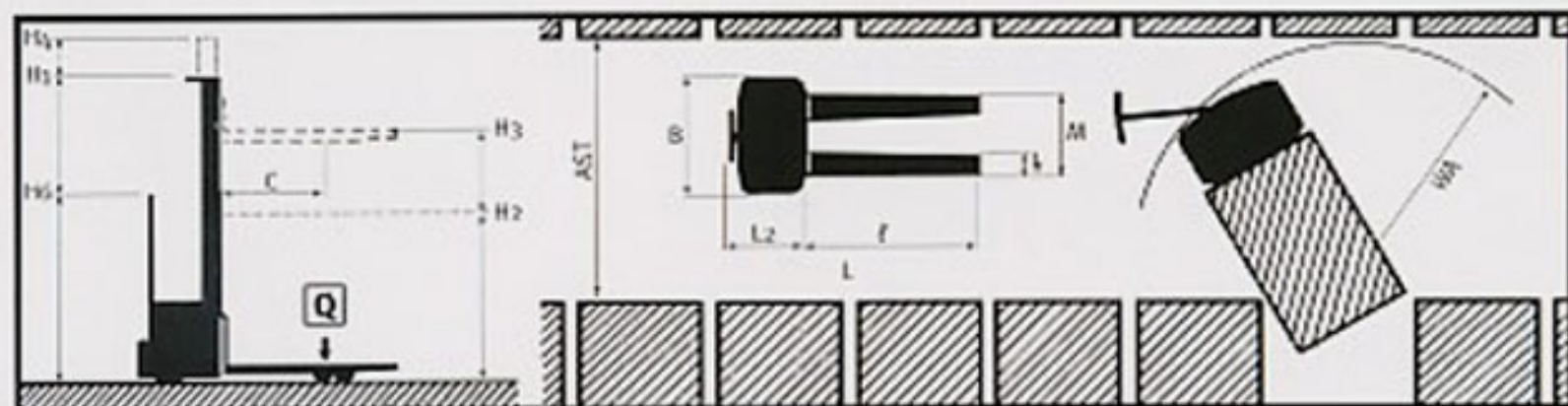


# TECHNICAL DATA



VECA	MODI	08516	08520	08524	08528
1 Q CAPACITY	KG	850	850	850	850
2 UP TO	MM	1.600	2.000	2.400	2.800
3 RESIDUAL CAPACITY	UP TO H3 KG	850	850	850	850
4 C LOAD CENTER	MM	600	600	600	600
5 TRACTION TYPE (M)=MANUAL (S)=SELF PROPELLED		M	M	M	M
6 DRIVING POSITION (1)=WALKIE-(2)=RIDE ON		1	1	1	1
7 WHEELS FULL RUBBER-ALUMINUM CAST (Y)=YES (N)=NO		Y	Y	Y	Y
8 WHEELS(X)=DRIVING	N. FRONT / REAR	0 / 2	0 / 2	0 / 2	0 / 2
9 ROLLERS	N. FRONT / TYPE	4 / P	4 / P	4 / P	4 / P
10 H 3 MAXIMUM LIFTING HEIGHT STANDARD LIFT AT FORKS	MM	1.600	2.000	2.400	2.800
11 H 2 NORMAL FREE LIFT	MM	1.509	1.909	178	182
12 STANDARD FORKS	L (LENGTH) MM	1.120	1.120	1.120	1.120
	B (WIDTH AT POINT) MM	115	115	115	115
	S (THICKNESS) MM	60	60	60	60
15 L DIMENSIONS	TOTAL LENGTH MM	1.700	1.700	1.735	1.735
16 L 2	LENGTH WITHOUT FORKS MM	580	580	615	615
17 B	TOTAL WIDTH MM	770	770	900	900
18 M	EXTERNAL FORK WIDTH (MIN/MAX) MM	520	520	520	520
19	EXTERNAL LEGS WIDTH (MIN/MAX) MM	490	490	490	490
20	INTERNAL LEGS WIDTH (MAX) MM	148	148	148	148
21	FORK CLEARANCE FROM GROUND MM	91	91	91	91
22 H 1	HEIGHT WITH LOWERED MAST MM	1.958	2.305	1.758	1.958
23 H 4	HEIGHT WITH LIFTED MAST MM	2.050	2.450	2.850	3.250
24 H 6	HEIGHT OF RUDDER FROM GROUND MM	1.040	1.040	1.040	1.040
25 WA	TURNING RADIUS EXTERNAL MM	1.520	1.520	1.585	1.585
26 AST	MINIMUM AISLE PALLETS 800 X 1200 MM	1.800	1.800	1.900	1.900
27	PALLETS 1200 X 1200 MM	-	-	-	-
28	STABILITY CEE NORMS B6/663 - B9/240 (Y)=YES (N)=NO	Y	Y	Y	Y
29	SPEED DRIVING WITH / WITHOUT LOAD KM/H	-	-	-	-
30	LIFTING WITH / WITHOUT LOAD M/MIN	27-25	27-25	27-25	27-25
31	LOWERING WITH / WITHOUT LOAD M/MIN	REG	REG	REG	REG
32	SLOPES WITH / WITHOUT LOAD %	-	-	-	-
33	WEIGHT OF STACKER WITHOUT BATTERIES KG	270	295	307	395
34	WHEELS AND ROLLERS DRIVING N. / DIMENSIONS N/MM	-	-	-	-
35	FRONT N. / DIMENSIONS N/MM	4 / 85 X 56	4 / 85 X 56	4 / 85 X 56	4 / 85 X 56
36	REAR N. / DIMENSIONS N/MM	2 / 200 X 50	2 / 200 X 50	2 / 200 X 50	2 / 200 X 50
37 M 2	GROUND CLEARANCE AT LOWEST POINT MM	30	30	30	30
38	BRAKES (1)=PEDAL - (2)=PARKING - (3)=ON RUDDER	2	2	2	2
39	(1)=MECC. - (2)=HYDRAULIC - (3)=ELECTROMAGNETIC	1	1	1	1
40	REQUIRED TRACTION EFFORT KG	6	6	6	6
41	LIFTING MOTOR POWER S3 25% KW	0,7	0,7	0,7	0,7
42	SPEED CONTROL REVERSE DIRECTION (Y)=YES (N)=NO	N	N	N	N
43	TYPE (1)=MANUAL - (2)=ELECTRONIC	1	1	1	1
44	STEERING TYPE (1)=MECC. - (2)=HYDRAULIC	1	1	1	1
45	TRANSMISSION TYPE (1)=GEARS	-	-	-	-
46	HYDRAULIC SYSTEM PRESSURE BAR	125	125	125	125

COD	AH/hr	N x V	A	CB	Y	P-KC	08516	08520	08524	08528
A	80 / 20	1 X 12	12	INC	12	1 X 30	●	●	●	●

- OTHER MODELS ON REQUEST -



INCAB SRL - VIA BOLLA 27 - 20151 MILANO - ITALY  
TEL +39 0238007574 - FAX +39 0238000280 - www.incab.it