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The Carer forklifts range is meant to be a practical response to the demands of handling many application areas. And 'the fruit of attention and listening to our customers who have reserved all these years. We understand however that every activity and every company has its own characteristics that determine its competitive advantage. So we are ready to share your ideas and transform them as quickly as possible in a new logistics solution.

Carer has a wide range of three and four wheels electric forklifts with capacity ranging from 0.8 to 25 t, chosen by careful, demanding and international customers.

The 3-wheel NK series and the N front-wheel drive series offer low running costs and provide maneuverability, comfort and high performances.

These characteristics make them ideal in any work situation; safe and reliable, they can perform even the most difficult tasks with ease.





N16 N18 N20







#### MASTS

The lift units allow excellent visibility. The mast profiles are cold treated to provide optimum resistance to bending and twisting. The integrated side shift (optional) does not reduce the rated capacity of the truck.

#### STEERING AXLE

NK and N series utilize twin rear axle that allows to obtain a 180° steering angle, making maneuvering easier in tight spaces.

#### POWER STEERING

To prevent even the smallest dispersion of energy the steering is also electronically controlled. The hydro-drive "Load sensing" type optimizes energy consumption and enhances dynamic performances perfectly combining the lightness of the steering wheel with the precision of the guide.

### BRAKING SYSTEM

The braking system is powerful and can be well modulated. The friction material used is asbestos free. The electronic braking energy regeneration occurs by reversing the direction of travel, released and lightly pressing the brake pedal. Constant use of electronic braking also considerably reduces the maintenance costs of the hydraulic braking system.

#### **TYRES**

Superelastic tyres are fitted as standard, but cushion type are also available if required. Moreover, the NK-Series has the variable wheel base system that allows to increase the stability.

# COMFORT Driver's seat is spacious and offers

maximum visibility in every direction. The best driving position is easily achieved by adjusting the tilt angle and depth of the steering wheel column and act on the levers which adjust the wide seat. Controls are arranged rationally and are also easily reachable. The instrument panel has a large indicator lights endowment and incorporates a liquid crystal display.

#### INSTRUMENTATION

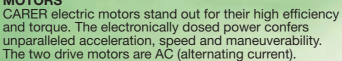
Forklift drivers should never be distracted! All details on the functionality of the truck are condensed into a single, comprehensive tool of control "Easy Info" that consists of a set of warning lights and a display showing the hours worked and the state of battery charge. When the battery reaches the download limit, the Easy Info locks the lifting function.

## **ELECTRONICS**

All truck functions are managed by sophisticated microprocessor-controlled high frequency MOS electronics and regenerative braking. The chopper is protected against rainwater infiltration and is cooled by apposite fans. Installation behind the driver's seat facilitates accessibility and maintenance. LED-type self-diagnosis system.







#### DRIVE

The front differential gear is made of spheroidal cast iron and has a removable upper cover. The gears are constituted by an input bevel gear set and a cylindrical helical tooth spur gear set for better noise containment.

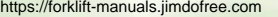
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BATTERY To increase autonomy of work there are several different batteries of various amperage available. Power rating from 36V to 48V. The battery is laterally removable.



ELE	CTR	RIC FORKLIFTS			NK8	NK10	NK12	NK15	N16	N18	N20	
	1,1	1,1 Manufacturer				CARER						
SPECIFICATIONS	1,2	Model			NK8	NK10	NK12	NK15	N16	N18	N20	
	1,3	Power unit: electric, diesel, L.P.G.						electric				
	1,4	Drive: hand operated, on foot, seated			seated driver							
	1,5	Capacity	Q	(t)	0.8	1.0	1.2	1.5	1.6	1.8	2.0	
SPI	1,6	Load centre C (mm)		0.40 (4)		0.00	500		000 (1)			
WHEELS AND TYRES WEIGHTS	1,8			348 (1) 1010		363 (1)		390 (1) 1220 1410				
	1,9			(mm)			1238				1410	
	2,1	Weight		(kg)	2200	2350	2650	2880	3350	3500	3550	
	2,2	Axle weight with nominal load front/rear		(kg)	2600/400	2990/360	3390/460	3930/450	4360/590	4670/630	4880/670	
	2,3	Axle dead weight front/rear		(kg)	1130/1070	1150/1200	1350/1300	1380/1500	1590/1760	1560/1940	1620/1930	
	3,1	Tyres type: CU=cushion, SE=superelastic, PN=pneumatic, SEG=twin superel. VLK=vulkollan				C - SE						
	3,2	Front wheels dimensions			413x152x286 - 16x6-8"		457x152x308 - 18x7-8"		45/x152x308 - 18x7-8" - 18x7		457x178x30 - 18x7-8"	
	3,3	Rear wheels dimensions			250x90 -	250x90 - 4.00-4" 381x127x285.8 - 15x4½-8"		413x127x286 - 16x6-8"				
	3,5	Wheels: front/rear number (x=drivewheels)			·		2X/2					
M	3,6	Front tread b10 (mm		(mm)	690		800		878			
	3,7	Rear traed	b11	(mm)	155 190		214					
	4,1	Tilt lifting group, $\alpha$ =forward / $\beta$ =backward	α/β	(°)	3/	3/8 3/8		/8	3/7			
	4,2	Minimum collapsed mast height	h1	(mm)		2190			2220			
	4,3	Free lift	h2	(mm)	100			120				
	4,4	Lifting height	h3	(mm)				3290				
	4,5	Maximum collapsed mast height	h4	(mm)	3810		3840					
	4,7	Height of operator's overhead protection guard	h6	(mm)	1965		2000 1980					
	4,8	Seat height	h7	(mm)	960		980		960			
DIMENSIONS	4,12	Towing hook height	h10	(mm)	445		525		620			
	4,19	Overall length	L1	(mm)		00		50	2475	2510	2700	
Ž	4,20	Length including fork thickness	L2	(mm)	1500		17		1475	1510	1700	
M	4,21	Maximum width	b1/b2	(mm)	850			90		1030		
	4,22	Fork dimensions	exsxL	(mm)	100x35x1000		100x35x1000 100x35x1000 130x35x1000		5x1000			
	4,23	Fork carriage width iso 2328/30, FEM/A,B						2A				
	4,24	Fork carriage width	b3	(mm)	800		900 900					
		Mast height from ground (braking of load)	m1	(mm)	90		65		115			
	4,32	Centre from ground (braking of load) Aisle width with pallet 1000x1200 and 1200	m2	(mm)	8	5	6	5		70	1	
	4,33	Alse width with pallet 1000/1200 and 1200 side loading Aisle width with pallet 800x1200 and 800	Ast	(mm)	2745			80	3190	3225	3415	
	4,34	side loading	Ast	(mm)	2965			00	3320	3355	3545	
	4,35	Turning radius Minimum distance from the truck centre line	Wa	(mm)	1165		13	85	1475	1510	1700	
PERFORMANCE	4,36	rotation travel speed	b13	(mm)	0		(	)		0		
	5,1	Travel speed, loaded/unloaded		(km/h)	11/12	10.8/11.8	13.6/14.5	13.2/14	14.5/16.5	14/16	13/15	
	5,2	Lift speed, loaded/unloaded		(m/s)	0.25/0.36	0.24/0.36	0.30/0.40	0.28/0.40	0.32/0.49	0.30/0.49	0.28/0.49	
	5,3	Lift descent speed, loaded/unloaded (m/s)		0.50/0.36		0.50/0.36		0.50/0.38				
	5,5	Drawbar pull, loaded/unloaded (S2 60')		(N)	1090/1200	995/1130	1310/1580	1170/1510	1760/2150	1665/2100	1550/2050	
	5,6	Max. drawbar pull, loaded/unloaded (S2 5')		(N)	3390/3500	3295/3430	5800/6100	5600/6000	5550/6000	5500/5950	5350/5900	
	5,7	Surmountable gradient, loaded/unloaded (S2 30')		(%)	6/9	5/8	6/10	5/9	6.5/11	6/10.5	5.5/10	
	5,8	Max. surmountable gradient loaded/unloaded (S2 5')		(%)	11/16	9.5/14.5	12/20	10/19	11/18	10/17	9.5/16.5	
	5,9	Acceleration time		(S)	6.2/5.8	6.5/6	5.3/4.8	5.5/5	5.5/5	5,5/5	6/5.5	
ENGINE / BATT.		Service brake: mech./hydr./electr.			mechanical		mechanical/electric		hydraulic/electric			
	6,1	Drive motor, power (S2 60')		(kW)	2x2.2		2x3,5		2x5			
	6,2	Lift-motor, power (S3 20%)	L	(kW)	4		6		8			
	6,4	Battery voltage	U	(V)	36		48 48					
	6.4.1	Rated capacity	K5	(Ah)	240 285		315 375 560					
ŝ	6,5	Battery min/max weight		(kg)	450/	/550	600/850 900/970 900/1400					
OTHERS	8,1	Command type			mosfet							
	8,2	Equipment work pressure		(bar)								
	8,4	Noise level at driver's ear	1	(dBA)	-							

N 16-18-20

NK 8-10-12-15 Q (kg)

NK 8

**NK10** 

**NK12** 

**NK15** 

N16

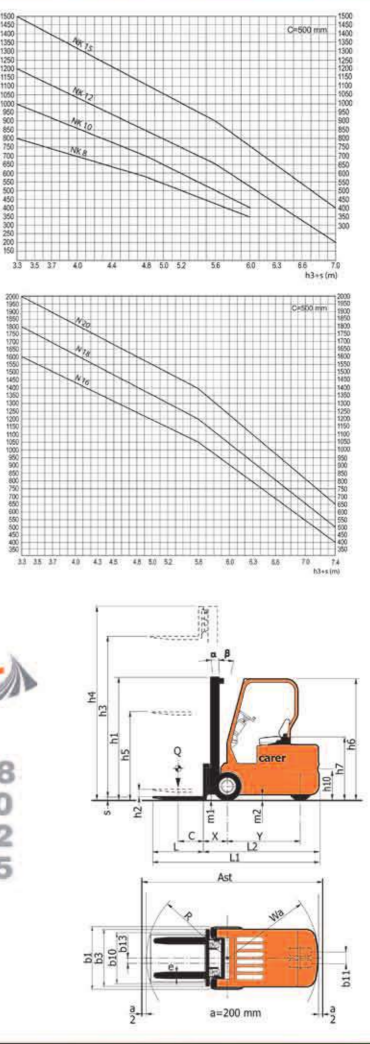
N18

N20

VDI 2198 (1) With side shifter

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#### CARER srl

#### CARRELLI ELEVATORI ELETTRONICI ELECTRONIC FORK LIFT TRUCKS

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