



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.





## **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.







## **MOTORS**

CARER electric motors stand out for their high efficiency and torque. The electronically dosed power confers unparalleled acceleration, speed and maneuverability. The two drive motors are AC (alternating current).

#### **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.





## **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.



## **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.



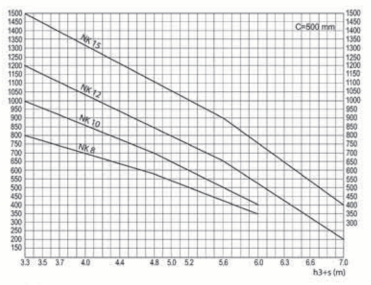
Superelastic tyres are fitted as standard, but cushion type are also available if required. Moreover, the NK-Series has the variable wheel base system that allows to increase the stability.



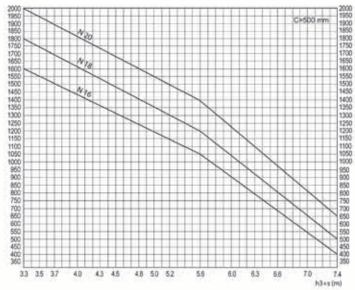
	K15 N16	N18	N20
	ARER		
	IK15 N16	N18	N20
	ectric	-	
coate	ed driver		
1			1
	1.5 1.6	1.8	2.0
	500		
363 (1)		390 (1)	1
1238	12	220	1410
2650 2	2880 3350	3500	3550
3390/460 393	80/450 4360/590	4670/630	4880/670
1350/1300 138	0/1500 1590/1760	1560/1940	1620/1930
1000/1000	0/1000   1000/1700	1000/1040	1020/1300
С	- SE		
457x152x308 - 18	x7-8" 457x152x3	08 - 18x7-8"	457x178x308 - 18x7-8"
381x127x285.8 - 15	x4½-8" 413	3x127x286 - 16x	
2	2X/2		
800		878	
190		214	
3/8		3/7	
<u> </u>	22	220	
	1	20	
3	3290		
	38	340	
2000		1000	
		,	
		960	
		1	
		+	2700
	1475		1700
		1	
		130x3	5x1000
	2A		
900			
	1		
65		70	ı
3080	3190	3225	3415
3200	3320	3355	3545
1205	1475	1510	1700
	1473		1700
0		0	
13.6/14.5 13	3.2/14 14.5/16.5	14/16	13/15
0.30/0.40 0.2	8/0.40 0.32/0.49	0.30/0.49	0.28/0.49
0.50/0.36		0.50/0.38	
1310/1580 117	0/1510 1760/2150	1665/2100	1550/2050
5800/6100 560	0/6000 5550/6000	5500/5950	5350/5900
6/10	5/9 6.5/11	6/10.5	5.5/10
	0/19 11/18	10/17	9.5/16.5
12/20 1	5.5/5	5,5/5	6/5.5
12/20 1		5,5/5 hydraulic/electric	
12/20 1 5.3/4.8 5			
12/20 1 5.3/4.8 5 mechanical/elec		hydraulic/electric	
12/20 1 5.3/4.8 5 mechanical/elec 2x3,5		hydraulic/electric 2x5	
12/20 1 5.3/4.8 5 mechanical/elec 2x3,5 6 48		hydraulic/electric 2x5 8	
12/20 1 5.3/4.8 5 mechanical/elec 2x3,5 6 48	tric 375	hydraulic/electric 2x5 8 48	
12/20 1 5.3/4.8 5 mechanical/elec 2x3,5 6 48 315 600/850	tric 375	hydraulic/electric 2x5 8 48 560	
12/20 1 5.3/4.8 5 mechanical/elec 2x3,5 6 48 315 600/850	375 900	hydraulic/electric 2x5 8 48 560	
	2650 2 3390/460 393 0 1350/1300 138	2650         2880         3350           3390/460         3930/450         4360/590           0         1350/1300         1380/1500         1590/1760           C - SE           457x152x308 - 18x7-8"         457x152x3           381x127x285.8 - 15x4½-8"         41:           2X/2         800         190           3/8         2:           190         3/8           2000         33           2000         980           525         2750         2475           1750         1475           990         100x35x1000         100x35x1000           2A         900         1           65         3080         3190           3200         3320         1385         1475           0         13.6/14.5         13.2/14         14.5/16.5	2650         2880         3350         3500           3390/460         3930/450         4360/590         4670/630           0         1350/1300         1380/1500         1590/1760         1560/1940           C - SE           457x152x308 - 18x7-8"           457x152x308 - 18x7-8"         457x152x308 - 18x7-8"           381x127x285.8 - 15x4½-8"         413x127x286 - 16x           2X/2         800         878           190         214           3/8         3/7           2220         120           3290         3840           2000         1980           980         960           525         620           2750         2475         2510           1750         1475         1510           990         1030           100x35x1000         100x35x1000         130x3           2A         900         900           115         65         70           3080         3190         3225           3200         3320         3355           1385         1475         1510           0         0           13.6/14.5

NK 8-10-12-15

Q (kg)



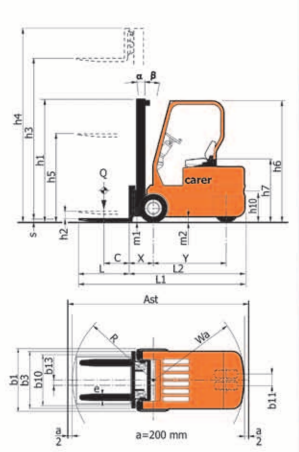
N 16-18-20





NK15

N20







# **CARER** srl

CARRELLI ELEVATORI ELETTRONICI ELECTRONIC FORK LIFT TRUCKS

Italy 48010 Cotignola Ravenna I Via Copernico 13 Tel:+39 0545 908611 Fax:+39 0545 41615 www.carer.it info@carer.it

Carer Deutschland GmbH Enschedestraße 14 48529 Nordhorn Tel: +49 (0)5921 879 198 Fax:+49 (0)5921 879 150 email: info@carerdeutschland.de

Carer Nederland Fleminglaan 5 2289CP Rijswijk Tel: +31 (0)70 413 55 99 Fax: +31 (0)70 413 55 90 email: info@carernederland.nl