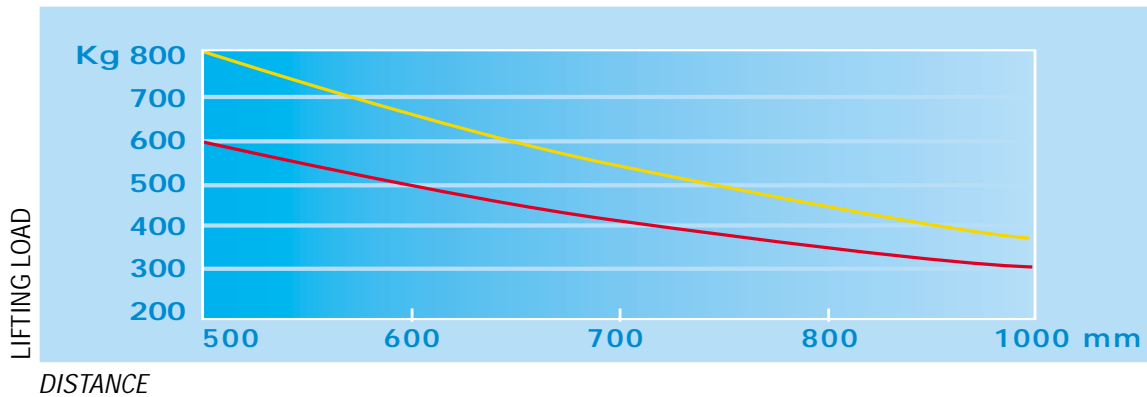


# TIME



ME 6 —

ME 8C —

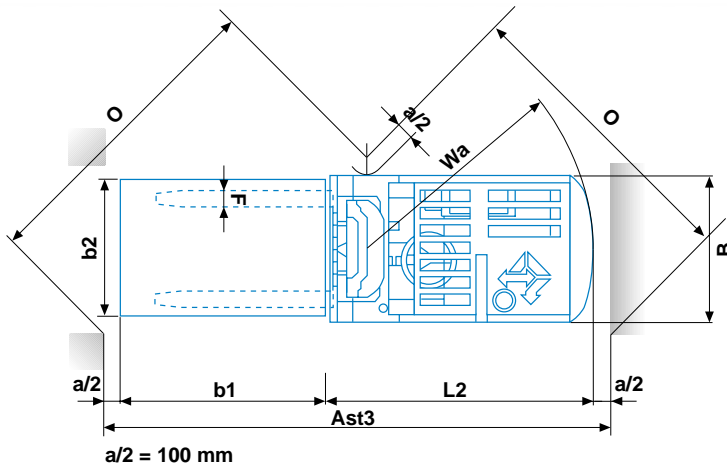


### MAST DETAILS

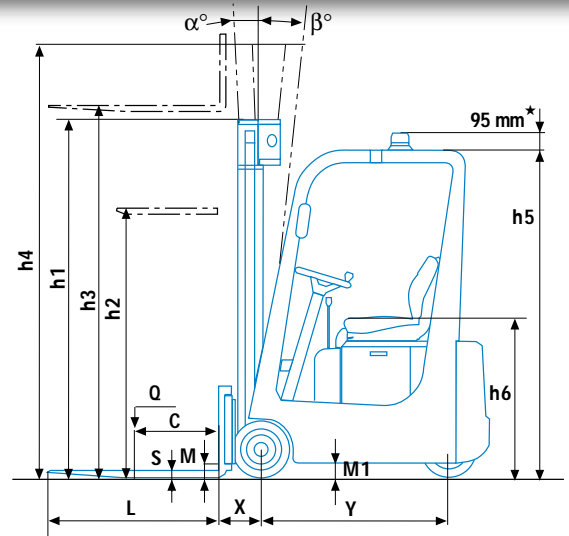
HEIGHT		STANDARD				DUPLEX GAL				TRIPLEX GAL		
		INCL. SIDE-SHIFT				INCL. SIDE-SHIFT				INCL. SIDE-SHIFT		
Lifting	h3	2870	3200	3800	4200	2870	3200	3800	4200	4305	4800	5700
Height mast collapsed	h1	1900	2065	2365	2565	1900	2065	2365	2565	1900	2065	2365
Height mast extended	h4	3315	3645	4245	4645	3315	3645	4245	4645	4750	5245	6145
Free lift	h2	-	-	-	-	1435	1600	1900	2100	1435	1600	1900
Width	B	785	785	845	845	785	785	845	845	845	845	885

6 - 8C

# SERIE ME 6-8C



a/2 = 100 mm



## SPECIFICATION SHEET

			ME 6	ME 8C
CHARACTERISTICS	1	Manufacturer	Abbreviated form	
	2	Models	Manufacturer's model	
	3	Capacity		Kg
	4	At load centre		mm
	5	Type of drive	Electric (Battery) - Diesel - Fuel gas	
	6	Type of steering	Driver standing - driver sitting - outside	
	7	Tyres	V Cushion - SE Superel. front / rear	
	8	Wheels	Quantity (♦ = driven) front / rear	
DIMENSIONS	9	Lift	h3	mm
	10	Lift	h2	Normal free lift (see Mast details)
	11	Forks Fem I	Length(L) x Width(F) x Thickness(S)	mm
	12	Tilt	Of the mast- forward ( $\alpha$ ) / backward ( $\beta$ )	<°
	13		L2	Length at the fork backrest
	14		B	Width
	15	Overall dimensions	h1	Height, mast collapsed
	16		h4	Height, mast extended
	17		h5	Height overhead guard
	18		h6	Height seat from floor
	19	Turning radius	Wa	mm
20	Distance of load	X	From centre front axle	
21	Width of aisle	O	(b'xb²) 1200x800 - 1200x1000	
22		Ast 3	(b'xb²) 1200x800 - 1200x1000	
PERFORMANCES	23	Stability tests	Complying with EEC Directive 98/37/EC	
	24	Speeds	Driving	with /without load
	25		Lifting	with /without load
	26		Lowering	with /without load
	27	Draw- bar- pull	At the hook max	with /without load
	28	Gradeability		with /without load
	29		Max.	with /without load
	30	Weight	Truck, battery included	Kg
	31	Axle load	Without load	front / rear
32	With load		front / rear	
CHASSIS	33	Wheels	Number	front / rear
	34	Wheels	Dimensions front	mm
	35		Dimensions rear	mm
	36	Wheel base	Y min. / max. (variable)	mm
	37	Wheel track	Wheels centerline front	mm
	38	Ground clearance	M	With load at the lowest point
	39		M1	With load of wheel base
	40	Brakes		Service ( foot ) brake
	41			Hand parking brake
	DRIVE	42	Battery	Type
43		Battery	Volt/Ah (capacity at 5 hours' discharge)	V/Ah
44			Weight	Kg
45		Power steering	Hydraulic - electronically controlled	yes/no
46		Electric motors	Hourly output of driving motor	Kw
47			Lifting motor, output	Kw
48		Traction Contr.	Electronic by microprocessors	yes/no
49		Pump control	Electronic by microprocessors	yes/no
50		Working Press.	For additional attachments	Bar

★ On demand installation of the flashlight inside the height of the overhead guard h5

# with mast in vertical position

\* included side-shift

$$Ast\ 3 = Wa + \sqrt{(x + b^1)^2 + (b^2/2)^2} + a$$

Data showed are not binding and are liable to variations. The constructor reserves the right of changes without notice.