

			MORA	MORA
Features	1MANUFACTURER	Initials	EP 120 R	EP 150 R
	2Model	Type		
	3Capcity	Q. Rated capacity	12000	15000
	4Load center	C distance	600	600
	5Power type	Eletric (battery)-diesel-petrol-LPG	Electric	Electric
	6Control type	Hand-pedestrian-stand-sit	Sit	Sit
	7Tyre equipment	V-Solid P-Pneumatic front/rear	Cushion	Cushion
	8Wheels (x driven)	Front/rear	4x/2	4x/2
Dimensions	9Lift	Lift height	4000	4000
	10Duplex mast	h2 normal free lift	-	-
	11	h5 special free lift	-	-
	12Fork head	norm DIN 15173 A/B/no	-	-
	13Forks	Lenght-width-thickness	1200x200x80	1200x200x90
	14Tilt angle	forward/backward	8/13°	8/13°
	15Overall dimensions	L2 length to face of forks	3770	3980
	16	B width	1800	1850
	17	h1 Height, upright lowered	3300	3300
	18	h4 Height, upright extended	5300	5300
	19	h6 overhead guard height	2440	2440
	20	h7 seat height	1330	1330
Performan	21Turning radius	Wa	3610	3610
	22Load distance	x from centre of front axle	670	680
	23Aisle cu 90°	Ast3 with st. forks	3440	3640
	24Aisle	Ast4 with st. forks	5680	5890
	25Speeds	Travel speed loading/unloading	9/10	8/10
	26	Lift speed loading/unloading	0,12/0,15	0,10/0,14
	27	Lowering speed loading/unloading	0,4	0,4
	28Drawbar pull	Loading/Unloading	1400	1400
	29Max drawbar pull	Loading/Unloading (electric 5 min.)	2400	2400
	30Gradeability	Loading/Unloading	7/12	6/12
Wt	31Max.gradeability	Loading/Unloading (electric 5 min.)	10/16	9/16
	32Total weight empty	With battery	15960	18700
	33Axle loading	Unloading front/rear	8220/7740	9000/9700
	34	Loading front/rear	25860/2100	30700/3000
	35	Number front/rear	4/2	4/2
	36Tyres	Front sizes	28X8X22	28X8X22
	37	Rear sizes	28X8X22	28X8X22
	38Wheelbase	y	2640	2840
Frame	39Tread	Centre of tyres front/rear	1400/1195	1400/1195
	40Ground clearance	Loading at lowest point	140	140
	41	Loading centre of wheelbase	170	170
	42Brakes	Foot/Parking	Pedal/Hand	Pedal/Hand
	43	Mech.,hydraulik,elec.,pneum.	Hydraulic	Hydraulic
	44	Type	Trac.	Trac.
	45Battery	Volt/Amp/hrs	80/1440	80/1440
	46	Weight	3175	3175
Power unit transmission	47	Side-shift/power	22	22
	48Electric motors	Hoist/power	17	17
	49	Hoist/power	-	-
	50	Make model	-	-
	51	Output DIN 70020	-	-
	52Internal Combustion	Number of revol. DIN 70020	-	-
	53	Stroke/No. of cylinders/Displ.	-	-
	54	Fuel consumption	-	-
	55Clutch	Type	-	-
	56Gear change	Type	Forw.\Back.	Forw.\Back.
	57	Number of speeds forw./rev..	El. Var.	El. Var.
	58Transmission	Type	Differential	Differential
	59Working pressure	For attachments	185	185