


RESİM	AÇIKLAMA			
	<p>Curtis kontrolörü; 24V80AH lityum pil; yandan çekmeli pil tasarımı; AC sürüş motoru; EPS direksiyon; tam boyutlu koruma camı; platformlu ve kolçaklı; PU tekerlekler; harici akıllı şarj cihazı</p>	<p>MİMA MB1530 1.5 TON 3.000 MM ASANSÖRLÜ ELEKTRİKLİ İSTİFLEME MAKİNASI</p>		

2. TESLİMAT : HEMEN TESLİM - İŞLETME TESLİM

3. GARANTİ SÜRESİ: 2 yıl 2000 SAAT (Hangisi önce dolarsa)Aküler 3 yıl 6000 SAAT(Hangisi önce dolarsa)

Standard

1,1	Manufacturer		MİMA	MİMA
1,2	Model		MB1530	MB2030
1,3	Power type		Battery	Battery
1,4	Driving style		Stand on	Stand on
1,5	Rated load	Q(kg)	1500	2000
1,6	Load center	C(mm)	600	600
1,7	Front overhang	x(mm)	737	737
1,8	Wheelbase	y(mm)	1390	1390

Weights

2,1	Service Weight(incl.battery)	kg	1100	1115
2,2	Bridge load at full load, drive side/load-bearing side	kg	1052/1548	1149/1966
2,3	Bridge load at unload, drive side/load-bearing side	kg	795/305	807/308

Wheels

3,1	wheel type		PU	PU
3,2	Load wheel size	mm	Φ80×70	Φ80×70
3,3	Drive wheel size	mm	Φ230×75	Φ230×75
3,4	Stabilizing wheel size	mm	Φ125×50	Φ125×50
3,5	Number of wheels,front/rear(x=drive wheel)		4/1x+2	4/1x+2
3,6	Wheel base,drive-bearing side	b10(mm)	630/770 ^[3]	630/770 ^[3]
3,7	Wheel base, load-bearing side	b11(mm)	490/380 ^[3]	490/380 ^[3]

Size

4,1	Mast closed height	h1(mm)	2025	2025
4,2	Free lift height	h2(mm)	/	/
4,3	Lift height	h3(mm)	3000	3000
4,4	Mast extended height with load-backrest	h4(mm)	3506	3506
4,5	Handle height(min/max)	h14(mm)	1100/1390 ^[1]	1100/1390 ^[1]
4,6	Minimum height of fork surface	h13(mm)	90	90
4,7	Overall length,Pedal retracted	l1(mm)	2110 ^[2]	2110 ^[2]
4,8	Overall width	b1/b2(mm)	850/1000 ^[3]	850/1000 ^[3]
4,9	Fork size	l/e/s(mm)	1150/190/56	1150/190/56
4,10	Fork outside width	b5(mm)	680/570 ^[3]	680/570 ^[3]
4,11	Mast ground clearance	m1(mm)	30	30
4,12	Aisle width (pallet 1000x1200)Load center C500mm	Ast(mm)	2490	2490
4,13	Right-angle stacking aisle width (pallet 800x1200)Load center C600mm	Ast(mm)	2450	2450
4,14	Turning radius,Pedal retracted	Wa(mm)	1655 ^[2]	1655 ^[2]

Function

5,1	Driving speed, load/unloaded	km/h	5.0/6.0	5.0/6.0
5,2	Lifting speed,load/unloaded	mm/s	90/130	65/115
5,3	Lowering speed,load/unload	mm/s	110/130	85/115
5,4	Maximum climbing ability, load/unloaded (S2-5min)	%(tanθ)	≤8/≤10	≤6/≤8
5,5	Braking method		Electromagnetic	Electromagnetic

Drive

6,1	Drive motor power (S2-60min)	kw	1,5	1,5
6,2	Lift motor power, (S3-15%)	kw	2	2
6,3	Battery, voltage/rated capacity	V/Ah	24/210*	24/210*
6,4	Battery weight	kg	200	200
6,5	steering system		Electronic steering ^[1]	Electronic steering ^[1]

Others

7,1	Battery replacement method		Side pull	Side pull
7,2	Mast series		Single cylinder duplex mast	Single cylinder duplex mast

