

CHARIOT ELECTRIQUE 3 ROUES

MIMA TKC16 – TKC 20



Chariot électrique à 3 roues avec des moteurs AC performants –
Freins à bain d'huile endurant et sans entretien
Variateurs CURTIS sur la traction et la pompe
Roues jumelées à l'arrière pour une plus grande stabilité en courbe
Rayon de braquage court
Eclairage routier complet à LED



TECHLIFT

112 Avenue de Paris

94300 VINCENNES

info@techlift.fr <http://www.techlift.fr>

Performance			
Model		TKC16	TKC20
Power Type		Battery	Battery
Operate Type		seated	seated
Rated Capacity	Q(kg)	1600	2000
Load center	C(mm)	500	500
Tyre & Rim			
Wheel Type-Front/Rear		solid tire	solid tire
Front Wheel		18x7-8	200/50-10
Rear Wheel		15x4.5-8	15x4.5-8
Tyres No. -front/rear (X=Drive wheel)		2X / 2	2X / 2
Dimension			
Fork Tilt Angle----Upward/Backward- -deg.	$\alpha/\beta(^{\circ})$	6/6	6/6
Mast Type		Duplex Mast	Duplex Mast
Height---Mast Lowered	h1(mm)	1995	1995
Height--Free Lift	h2(mm)	140	140
Lift height	h3(mm)	3000	3000
Hegith-Mast Extended	h4(mm)	4030	4030
Height-Overhead guard	h6(mm)	2000	2000
Height--seat to the ground	h7(mm)	1055	1055
Overall Length	L1(mm)	3090	3090
Length-to Fork Face	L2(mm)	2020	2020
Wheel Base	y(mm)	1480	1480
Front Overhang	x(mm)	345	345
Overall Width	b1(mm)	1250	1250
Tread Front/rear	b10/b11(mm)	1080/180	1050/180
Fork Dimensions	i/e/s(mm)	1070*100*35	1070*100*40
Width of fork carriage	b3(mm)	1040	1040
Forks spread	b5(mm)	222-1000	222-1000
Aisle width for pallet 1000*1200mm- across the 1200mm;	Ast(mm)	3350	3350
Trurning radius	Wa(mm)	1660	1660
Function			
Travel Speed -laden/unladen	km/h	12/13	12/13
Lift speed-laden/unladen	mm/s	260/340	260/340
Max. Gradeability -laden/unladen	%	12/14	13/15
Power			
Driving Motor (S2 60)	kw	AC 4.8*2	AC 4.8*2
Lift Motor (S3 15%)	kw	AC 8.6	AC 8.6
Battery	V/AH	48/400	48/490
Weight			
Battery	kg	645	770
Service Weight	kg	3050	3200
Steering 、 Braking			
Steering type		EPS	EPS
Parking Brake model		Hydraulic power	Hydraulic power
Parking Operation type		Pedal	Pedal