

TECHNICAL PARAMETERS

Product Code	Unit	KHHS0020
Rated Load	Q(Kg)	2000
Load Center Distance	C(mm)	400
Lifting Method		Manual/Pedal
Operation Mode		Walk
Wheel Material Science		NL
Number Of Steering Wheels/Bearing Wheels		2/2
Track Width	mm	1140
Bearing Wheel Size	mm	Φ80x60
Steering Wheel Size	mm	Φ180x50
Minimum Height Of Cargo Fork From The Ground	H1(mm)	90
Maximum Height Of Fork After Lifting	H2(nun)	1600
Fork Outer Width	mm	340-910
Inside Width Of Fork	mm	20-590
Working Length Of Fork	L1(mm)	1150
Single Side Fork Size	e/s(mm)	160/60
Vehicle Length	L(mm)	1720
Vehicle Width	E(mm)	1000
Vehicle Height	H(mm)	2085
Channel Width, Tray 1000 X 1200	mm	1734/1725/1780
Minimum Turning Radius	Wa(mm)	1400
Number Of Times The Fork Is Lifted To The Maximum	times	≤110
Lowering Speed (Full Load/No Load)	mm/s	Foot control
Dead Weight	Kg	275

