

Telescopic Forklift HNF50-2

5 ton lifting capacity



Capacity (kg)	≤5000 kg	
Operating weight	13000 kg	
Max. Lifting height	8800 mm	From fork to the ground
Wheel Base	2988 mm	
Front Wheel tread	1638 mm	
Rear Wheel tread	1845 mm	
Min. Ground Clearance mm	310 mm	
Overall Length	5900 mm	without fork
Overall Width	2350 mm	
Overall Height	2655 mm	
Cab Height	2400 mm	
Rear Overhand Length	1055 mm	
Max. Horizontal Reach	5470 mm	Horizontal
Tip angle of big arm (°)	60° /-12°	
Min. Turing radius	6800 mm	

Max. Grade ability (°)	$\geq 20\%$	
Max. Traveling Speed	25 km/h	
Front Wheel	11.00-20	
Rear Wheel	9.00-20	

◆Suit to difference working application by changing

attachments , eg. Fork, Bucket ,or Aerial Working Platform, Side Shifting Carrier ;

◆Use dual pump combined hydraulic system, to sinificantly

improve fuel consumption efficiency ;

◆ Use Full Hydraulic Coaxial flow amplification steering system

to minimizeturningradius and make real axel portably and agilely;

◆Use integral frame to ensure rigidity and strength structure of the chassis;

◆Wide view widow and adjustable steering wheel and

adjustable seat make driver comfortable in cabin, that reduce fatigue;

◆Competitive price of parts and easy maintenance

Parameters HNT-50 (telehandler) with fork