







M Metron

KEM Tower 15th Floor, Jl. Landasan Pacu Barat Blok B10 Kav. 2, Kota Baru Bandar Kemayoran, Jakarta Pusat 10610 <u>Phone: +62 21 6570 4111 (Hunting)</u> | Fax: +62 21 6570 4110 | Email: info@metronintercon.com

Jakarta | Surabaya | Medan | Pekanbaru | Padang | Jambi | Lampung | Palembang | Balikpapan | Banjarmasin | Pontianak | Sampit | Samarinda | Tarakan | Ketapang | Makassar | Manado | Kendari

SOCMA TELESCOPIC FORKLIFT

HNT3507-4Z HNT4007-4Z HNT4507-4Z HNT4517-4Z HNT5010-4Z HNT5017-4Z HNT4017-4Z HNT7017-4Z







PRODUCT FEATURES >>>>

I Equipping with Cummins China National III Standard turbocharged diesel engine and high-pressure common rail fuel system, which has strong power, energy saving and environmental protection, and meets the requirements of efficient operation.

2 The power system is equipped with an air-to-air cooling radiator to reduce the intake temperature of the engine, increase the intake air volume, and increase the power of the engine













3 Adjustable steering wheel, aviation OPS seat, ergonomics, more comfortable sitting

4 Multifunctional LCD monitor, comprehensively monitor the working status of the engine, such as speed, oil pressure, oil temperature, water temperature, liquid level, etc.

Equipped with a HD reversing camera system, more handy in complex operating environments

6 The shape of the whole machine is grand, elegant and smooth; the luxurious wide-view cab with sunroof is convenient for the driver to observe around, with low noise and good sealing.

7 The operating device adopts a large-section, high-strength box-shaped structure, and the precise control of lifting, telescopic, and tilting movements is realized through the pilot. Two or more box-shaped telescopic working arms are selected according to different lifting heights.











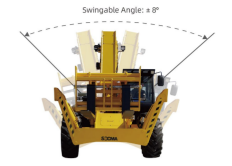






- 1 The static hydrostatic pilot control system is adopted, and equipped with hydraulic Lifting balance feature. It has good automatic adaptability and maneuverability; the closed plunger pump, electronically controlled multi-way valve, hydraulic motor, hydraulic cylinder, and electronically controlled pilot control valve all adopt well-known brands.
- 2 Equipped with Cascade high-strength forks, which are stronger and more wear-resistant, and can double the service life.
- 3 Equipped with off-road herringbone pattern tires, and the front and rear axles can swing around the center, which has good traction performance, passing performance and off-road performance.

Swingable chassis ensures the smoothness and security during complex operations



♦ The product equips with closed static pressure, four-wheel drive and four-wheel steering walking system; it can realize four-wheel steering, crab walk and other moving modes.



Standard configuration comes with quick swap attachment lock up, attachments can be replaced quickly accordingly.







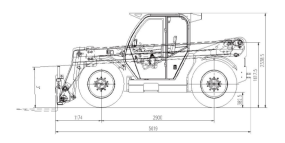
08 | SOCMA SOCMA | 07

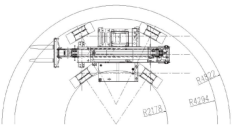


SOCMA | 09

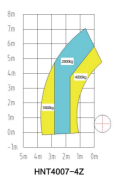
Items		Uint	Tolerance	HNT3507-4Z / HNT4007-4Z / HNT4507-4Z		
Basic parameters	Rated load		kg	-	3500/4000/4500	
	Load center		mm	-	500	
	Load capacity @ max. Forward reach		kg	-	1500/1800/2000	
	Max. Lifting height		mm	1.50%	7050	
	Max. Horizontal reach(without fork)		mm	1.50%	3220	
	Min. Ground clearance		mm	1.50%	380	
	Min. Turning radius (outer tire center)		mm	1.50%	4850	
	Angle	Boom frame upward angle	٥	±1	63	
		Boom frame downward angle	0	±1	-3	
Dimension	Operating weight		kg	5%	8350/8500/8650	
	Length (without fork)		mm	2%	5020	
	Width		mm	2%	2250	
	Height		mm	2%	2340	
	Wheel base		mm	2%	2900	
	Front wheel tread		mm	2%	1790	
	Rear wheel tread		mm	2%	1790	
Fork size	L*W*T		mm	-	1200x50x150	
Engine	Cummins			-	QSB3.9-C100	
	Rated power		kw/rpm	-	74//2400	
	Transmission type				Hydraulic static transmission	
Driving system	Max. Travelling speed (unloaded)		km/h	10%	35	
	Gradeability		%	-	40%	
Tivo	Front2 pcsFront Wheel		-	-	16/70-24-24PR	
Tire	Rear 2 pcsRear Wheel		-	-	16/70-24-24PR	
Capacity	Hydraulic oil tank		L		160	
	Fuel tank		L		120	

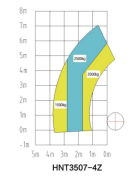
Note: The above data are subject to change without prior notice

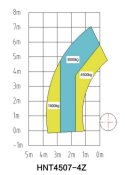




Load Charts







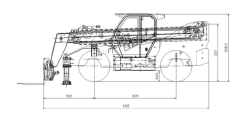
	Items		Uint	Tolerance	HNT4517-4Z/HNT5010-4Z/HNT5017-4Z	HNT7510-4Z
Basic parameters	Rated load		kg	-	4500/5000/5000	7500
	Load center		mm	-	500	500
	Load capacity @ max. Forward reach		kg	-	400	800
	Basic boom max. Lifting height		mm	±1.5%	6930	7080
	Max. Lifting height		mm	±1.5%	16625/10370/16625	10370
	Max. Horizontal reach		mm	±1.5%	11265	4900
	Min. Horizontal reach		mm	±1.5%	1367	1350
	Min. Ground clearance		mm	±1.5%	410	425
	Min. Turning radius (outer tyre center)		mm	≤105%	5750	5960
	Angle	Boom frame upward angle	0	±1.0"	78/70/78	70
	Angle	Boom frame downward angle	۰	±1.0	-2	-2
	Operating weight		kg	±5%	14200/14500/14500	15500
	Length (with fork)		mm	±2%	6200	6685
Overall	Width		mm	±2%	2500	2500
dimension	Height		mm	±2%	2560	2710
	Wheel tread (Front/Rear)		mm	±1%	2090/2090	2125/2125
	Wheel base		mm	±1%	3070	3370
Rated power / Rated turning speed		kw/rpm		93/2200	119/2200	
	Max. Travelling speed (unloaded)		km/h	±10%	25	25
Driving system	Max. traction		Kn	±10%	56	70
	Gradeability		%	-	25	25
Tier	Front (2 pcs)		-	-	16/70-24-24PR	14.00-24-32PR
	Rear (2pcs)		-	-	16/70-24-24PR	14.00-24-32PR
Engine	Dongfeng Cummins		-	National 2	QSB3.9-C125	QSB4.5-C160
Hydaulic system	Without load extension/retraction time		S	±10%	19/17	19/17
	With load extension/retraction time		S	±10%	21/18	21/18
	Up/Down Time		S	±10%	19/16	19/16
	Fork up and down tilt angle		0	±1	10/79	10/73

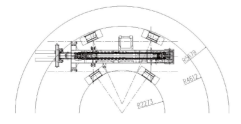
Note: The above data are subject to change without prior notice

SECMA | 11 12 | SECMA

	Items		Uint	Tolerance	HNT4017-4Z / HNT7017-4Z	
Basic parameters	Rated load		kg	-	4000/7000	
	Load center		mm	-	500	
	Load capacity @ max. Forward reach		kg	-	400/800	
	Max. Lifting height		mm	1.50%	16625/16900 (with outrigger)	
			mm	1.50%	16510/16800 (without outrigger)	
	Max. Horizontal reach(without fork)		mm	1.50%	11.8	
	Min. Ground clearance		mm	1.50%	410/425	
	Min. Turning radius (outer tire center)		mm	1.5%	6250/5757	
		Boom frame upward angle	0	±1	78/70	
	Angle	Boom frame downward angle	0	±1	-2	
	Operating weig	ht	kg	5%	15000/17000	
Dimension	Length (without fork)		mm	2%	6200/6720	
	Width		mm	2%	2500	
	Height		mm	2%	2560/2710	
	Wheel base		mm	2%	3070/3370	
	Front wheel tread		mm	2%	2090/2125	
	Rear wheel tread		mm	2%	2090/2125	
Fork size	L*W*T		mm	-	1200*150*50/1220*150*65	
Engine	DF Cummins QSB3.9-C125-30			-	QSB3.9-C125/QSB4.5-C160-30	
	Rated power		kw/rpm	-	93/2200	119/2200
	Transmission ty	pe			Hydraulic static transmission	
	Max. Travelling speed (unloaded)		km/h	10%	25	
Driving system	Gradeability		%	-	25%	
Tier	Front2 pcsFront Wheel		-	-	16/70-24-24PR	14.00-24-28PR
Hei	Rear 2 pcsRear Wheel		-	-	16/70-24-24PR	14.00-24-28PR
	Overall width(with outrigger)		mm	10%	3790	
	Frame leveling		0	5%	±8°	
Capacity	Hydraulic oil tank		L	-	220/320	
capacity	Fuel tank		L	-	130/215	

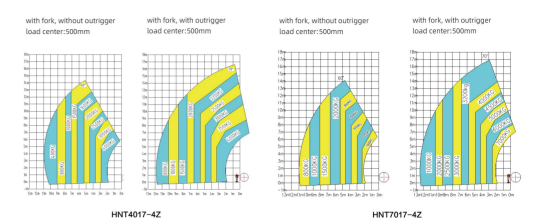
Note: The above data are subject to change without prior notice



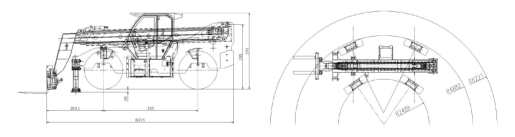


HNT4017-4Z

Load Charts



Load Charts	
Max. Lifting height(with outrigger)	17000mm
Rated load capacity	4000kg
Rated load at Max. Lifting height(with outrigger)	2000kg
Rated load at Max. Lifting height(without outrigger)	1500kg
Rated load at Max. Horizontal reach(with outrigger)	800kg
Rated load at Max. Horizontal reach(without outrigger)	400kg



HNT7017-4Z