

**AUTOELEVADORES DE GRAN PORTE**



# HNF-280/300/320

28TON/30TON/32TON

Los Autoelevadores de Gran Porte de 28 a 32 toneladas de SOCMA son el pilar de la logística pesada, ya que mueven acero y equipos pesados con facilidad. Son ideales para desarrollar trabajos de movimiento en puertos, ferrocarriles, acerías y minería, garantizando un manejo eficiente de materiales en diversos entornos y suelos.



Items		Uint	HNF-280	HNF-300	HNF-300H	HNF-320		
Features	Rated Load	(t)	28	30	30	32		
	Load center	(mm)	1250	1250	1250	1250		
	D Wheelbase	(mm)	4800	4800	4800	4800		
	Weight	kg	39000	40000	45000	41000		
Chassis	Tyre Specs:Front		14.00-24-32PR	14.00-24-32PR	16.00-25-32PR	14.00-24-32PR		
	Tyre Specs:Rear		14.00-24-32PR	14.00-24-32PR	16.00-25-32PR	14.00-24-32PR		
	Tyres Qty,fronVrear(X-drive wheels)		4\2	4\2	4\2	4\2		
	Wheel tread:Front	(mm)	2420	2420	2800	2420		
	Wheel tread:Rear	(mm)	2390	2390	2450	2390		
	Mast/carriage tilt angle(front/rear)	(°)	6\12	6\12	3\4	6\12		
Dimension	I Mast height(fork lowering)	(mm)	3950	3950	6460	3950		
	P Mast lifting height	(mm)	3500	3500	8100	3500		
	Q Max.lifting height	(mm)	5700	5700	10520	5700		
		Height to head guard(height to cab)	(mm)	3800	3800	4750	3800	
	F Overall length(with forks)	(mm)	9590	9590	9590	9590		
	E Fork front vertical surface to the rear end of the vehicle	(mm)	7150	7150	7500	7150		
	L Overall width	(mm)	3200	3200	3800	3200		
		Fork dimension	(mm)	2440X320X110	2440X320X110	2440X320X110	2440X320X110	
		Fork carriage width	(mm)	3100	3100	3100	3100	
		Mast min ground clearance(with load)	(mm)	350	350	400	350	
		Wheelbase center min ground clearance(with load)	(mm)	410	410	460	410	
	K Min.Turning radius	(mm)	7260	7260	7260	7260		
		Travel speed(with load/without load)	km/h	24/28	24/28	25/28	24/28	
	Performance		Max.lifting speed(with load/without load)	mm/s	260/280	260/280	260/280	260/280
			Max. Lowering speedwith load/without load	mm/s	250/180	250/180	250/180	250/180
		Traction	kN	220	220	220	220	
		Gradeability(with load/without load)	%	20/21	20/21	20/20	20/21	
		Driving brake		Hydraulic clamp disc				
Engine		Optional one	Weichai engine		Weichai engine			
			WP10G240E341		WP10G240E341			
		Optional two	Perkins					
	Engine brand/model		1206J-E70TTÄEU 5+EPA T4F					
		Optional three	Guangxi Cummins		Guangxi Cummins			
		QSL9.3-C240 ( EUIII)		QSL9.3-C240 (EUIII)				
	Cylinder No.	6		6				
Others		Transmission gears(Front/rear)	2\1		2\1			
		Attachments working pressure	MPa	18	16	18	18	
		Attachments using oil amount	L/min	80	40	80	80	

NoteOThe above data are subject to change without prior notice

