

**AUTOELEVADORES DE GRAN PORTE**



# HNF-350/360

35TON/36TON

En las terminales de contenedores, los autoelevadores de Gran Porte 30 y 35 toneladas de SOCMA actúan como los brazos poderosos de los muelles, manipulando fácilmente los contenedores, acelerando la rotación de la carga e impulsando la eficiencia y el ritmo de las operaciones portuarias. Con la integración de sistemas de control inteligentes, estos Autoelevadores han logrado una mayor productividad de las actividades portuarias, mejorando la seguridad operativa.



Items		Unit	HNF-350	HNF-360
Features	Rated Load	(t)	35	36
	Load center	(mm)	1250	1250
	D Wheelbase	(mm)	4800	5000
	Weight	kg	43000	49000
Chassis	Tyre Specs:Front		16.00-25-32PR	16.00-25-32PR
	Tyre Specs:Rear		16.00-25-32PR	16.00-25-32PR
	Tyres Qty,front\rear(X-drive wheels)		4\2	4\2
	Wheel tread:Front	(mm)	2400	2467
	Wheel tread:Rear	(mm)	2450	2657
Dimension	Mast/carriage tilt angle(front/rear)	(°)	6\12	6\12
	I Mast height(fork lowering)	(mm)	4010	4010
	P Mast lifting height	(mm)	3500	3500
	Q Max.lifting height	(mm)	5760	5760
	Height to head guard(height to cab)	(mm)	3860	3860
	F Overall length(with forks)	(mm)	9700	9700
	E Fork front vertical surface to the rear end of the vehicle	(mm)	7150	7300
	L Overall width	(mm)	3320	3440
	Fork dimension	(mm)	2440X340X125	2440X340X130
	Fork carriage width	(mm)	3100	3200
	Mast min ground clearance(with load)	(mm)	400	400
	Wheelbase center min ground clearance(with load)	(mm)	460	460
	K Min.Turning radius	(mm)	7260	7260
	Travel speed(with load/without load)	km/h	25/28	25/28
	Performance	Max.lifting speed(with load/without load)	mm/s	260/280
Max. Lowering speed(with load/without load)		mm/s	250/180	250/180
Traction		kN	220	260
Gradeability(with load/without load)		%	20/20	20/20
Driving brake			Hydraulic clamp disc	
Engine	Optional one		Weichai engine	
			WP10G240E341	
	Optional two		Dongfeng Cummins	
	Engine brand/model			
	Optional three		Guangxi Cummins	
		QSL9.3-C240 (EUIII)		
	Cylinder No.		6	
Others	Transmission gears(Front/rear)		2\1	3/3
	Attachments working pressure	MPa	18	18
	Attachments using oil amount	L/min	80	80

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

