SUPER



SUPER PLAT

85 • 90 • 95 • 100 • 110 • 115 • 120



Passion for Innovation.

data and illustrations providedin this brochure are for information purposes only and can be changed without notice.	
data and illustrations providedin this brochure are for information purposes only and can be chang	out noti
data and illustrations providedin this brochure are for information purposes only and	be chang
data and illustrations providedin this brochure are for information purpos	only and
data and illustrations providedin this brochure are for inform	purpos
data and illustrations providedin this brochure are	or inform
data and illustrations providedin t	nis brochure are f
data and illustrati	ns providedin t
a j	nd illustrati
A	dai

ENGLISH									
		SUPER 85	SUPER 90	SUPER 95	SUPER 100	SUPER 110	SUPER 115	SUPER 120	
ENGINE		l	I	<u> </u>		I	I		
Max power (97/68/EC - ISO TR 14396) hp / kW		84 / 62	82 / 60	88 / 65	93 / 68	102 / 75	107 / 79	111 / 81	
Rated engine speed rpm					2200				
Engine speed at max power	rpm				1400				
Max torque at 1400 rpm	Nm	289	352	305	393	416	400	416	
Manufacturer					Perkins	'	'		
Emission Stage - without after-treatment system		Tier0	Tier3	Tier0	Tier3	Tier3	Tier0	Tier3	
Cylinders / Displacement / Va					4 / 4.4 l / 8V				
Air intake system		aspirated	turbo	aspirated	turbo aftercooled	turbo aftercooled	turbo	turbo aftercool	
Fuel injection system / Filtration system			direct injection - • fuel filter with pre-filter - O fuel filter with water separator						
	Dry element	•	•	•	~	~	•	~	
Air filter	Oil bath	0	~	~	~	~	~	~	
	Dry element full view	0	~	0	~	~	~	~	
	Power Core	~	0	~	•	•	0	•	
CAPACITIES	Tower core								
Fuel tank					95				
TRANSMISSION					33				
		<u> </u>							
Type			mechanical - O electrohydraulic						
No. of gears - std			• 12 FWD + 12 REV with synchro shuttle						
No. of gears - opt			O 12 FWD + 12 REV w/RPS with modulation control & De-clutch						
Creeper			O (only 4WD)						
Minimum speed with creeper m/h		340 (IR 700)							
Engine speed at 30 km/h	rpm				2200				
FRONT AND REAR AXLES									
5	4WD w/o Hydralock w/o brakes	•							
	4WD w/Hydralock w/o brakes w/paddy seals	0							
Front axle	4WD w/Hydralock w/o brakes	0							
	2WD	0 ~							
Traction type		● 4WD - ○ 2WD					• 4WD		
Front differential lock		O Hydralock full locking differential (4WD)							
Rear differential lock		 mechanical 			• mechanical - C	O electrohydraulic			
REAR PTO									
Туре		● mechanical							
Speeds	rpm	● 540/1000 - ○ 540/540E							
Ground speed PTO	'	•							
BRAKING SYSTEM									
Front braking system		• w/o front brakes							
Rear braking system		ramp brakes							
Trailer braking system		EEC export version							
HYDRAULIC SYSTEM					LLC export version				
	b 9 remote values a steering flow rate			F4: 24 /=:		E4 - 20 (DDC)			
Hydraulic pump for rear hitch & remote valves + steering - flow rate		• 54+24 (synchro shuttle) - O 54+30 (RPS)							
Rear remote valves - type, number		mechanical, 1 to 2							
Free flow return					•				
REAR 3-POINT HITCH		I							
Rear hitch control		● mechanical							
Category -coupler type		II - O fixed balls ends - O quick-hitch hooks							
Max lifting capacity at hitch points kg		•	● 3100 - O 4520 with twin assistor rams ■ 2980 - O 5080 with twin assistor rams						
CAB - PLATFORM									
Total View Slim cab mounte	d on silent blocks	~							
Platform configuration				• [ROPS - O Rigid sur	roof			
Mechanical seat					•				
WEIGHTS AND DIMENSION	IS								
Wheelbase	mm		2224 - 2316	(2WD - 4WD)			2340 (4WD)		
Max height over FOPS/cab without beacon lights mm			2580 - measured with tyres IR 725 2615 - measured with tyres IR 750						
Shipping weight - measured with average specs kg		3450							
Gross vehicle weight kg		5350							
Gross vehicle weight			480/70 R34 (2WD - IR 750) / 13.6 R38 (4WD - IR 750) 18.4 R34 (4WD - IR 775)						
		//20/70 5	34 (2WD - IR 7EA) / 13 6 R38 //\//) - IR 750\	10	4 R34 (AWD - ID	775)	

Key: ullet standard O option $\, \sim \,$ not avaiable



