## SUPER



**SUPER CAB** 90 • 100 • 110 • 115 • 120



**Passion for Innovation.** 

ENGLISH		SUPER 90	SUPER 100	SUPER 110	SUPER 115	SUPER 12			
ENGINE				1	<u> </u>				
Max power (97/68/EC - ISO TR 14396) hp/kW		82 / 60	93 / 68	102 / 75	107 / 79	111 / 81			
Rated engine speed hp/kW				2200					
Engine speed at max power rpm				1400					
Max torque at 1400 rpm rpm		352	393	416	400	416			
Manufacturer Nm				Perkins					
Emission Stage - without after-treatment system Nm		Tier3	Tier3	Tier3	TierO	Tier3			
		IICID	11615	4 / 4.4   / 8V	lielo	11613			
Cylinders / Displacement / Valves				1					
Air intake system		turbo turbo aftercooled turbo aftercooled turbo aftercool direct injection - ● fuel filter with pre-filter - O fuel filter with water separator							
Fuel injection system / Filtration system			direct injection - • fuel fill	ter with pre-filter - O fuel		or I			
Air filter	Dry element	•	~	~	•	~			
	Oil bath	~	~	~	~	~			
	Dry element full view	~	~	~	~	~			
	Power Core	0	•	•	0	•			
CAPACITIES									
Fuel tank				100					
RANSMISSION									
				achanical O alactrobydr	aulic				
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		0							
Minimum speed with creeper m/h		340 (IR 700)							
Engine speed at 30 km/h rpm		2200							
FRONT AND REAR AXLES									
	4WD w/o Hydralock w/o brakes	•							
Front axle	4WD w/Hydralock w/o brakes w/paddy seals	0							
	4WD w/Hydralock w/o brakes	0							
Traction two	The second secon			• 4WD					
Traction type		● 4₩D O Hydralock full locking differential (4WD)							
Front differential lock				-					
Rear differential lock			• m	echanical - O electrohydr	aulic	-			
REAR PTO									
Туре		mechanical							
Speeds rpm		• 540/1000 - O 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					20 (225)				
	remote valves + steering - flow rate	• 54+24 (synchro shuttle) - O 54+30 (RPS)							
Rear remote valves - type, flow rate, number		2 up to 4 mechanical							
Free flow return				•					
REAR 3-POINT HITCH									
Rear hitch control		mechanical							
Category -coupler type		II - O fixed balls ends - O quick-hitch hooks							
Ergonomic Lift System (E.L.S.)		0							
Max lifting capacity at hitch poi	nts kg	• 3100 - O 4520 v	vith twin assistor rams	• 2980	- O 5080 with twin assis	tor rams			
CAB / PLATFORM									
Platform configuration				~					
Total View Slim cab mounted on silent blocks		•							
In-cab noise level dB(A)		83							
Cab heating / Climate control system		heat and ventilation - O manual climate control							
Mechanical seat				•					
Comfort pneumatic seat				0					
VEIGHTS AND DIMENSIONS									
Wheelbase mm		2	316		2340				
Max height over FOPS/cab without beacon lights mm				2670	) - measured with tyres IR	775			
Shipping weight - measured with average specs kg		2625 - measured with tyres IR 750 2670 - measured with tyres IR 775   3800							
	la la			6300					
Gross vehicle weight Max rear tyre size - (Index Radi	kg ius -IR) mm	40.000		6300	18.4 R34 (IR 775)				



