

## Puma

		Puma 150	Puma 165	Puma 185	Puma 200	Puma 220
Engine name / size / number of cylinders	( - / cm <sup>3</sup> / -)	Nef / 6,700 / 6				
Emissions level		Tier 4B, Stage IV				
Maximum engine power management power	(hp[CV])	190	210	225	245	260
Maximum power	(hp[CV])	165	180	200	220	240
Rated power	(hp[CV])	150	165	180	200	220
Maximum torque	(Nm)	700	770	840	930	1,000
Diesel tank capacity	(litres)	330		390		
Transmission type (1)		18 x 6 Semi-powershift with power shuttle (creeper optional)		-		
Max. speed	(kph)	40		-		
Transmission type (2)		19x 6 semi-powershift with power shuttle (creeper optional)		-		
Max. speed	(kph)	50		-		
Transmission type (3)		18 x 6 full -powershift with power shuttle (creeper optional)				
Max. speed	(kph)	40				
Transmission type (4)		19 x 6 full-powershift with power shuttle (creeper optional)				
Max. speed		50				
Maximum number of hydraulic remotes		4 mechanical or 5 electronics and 3 electronic mid-mounts				
Maximum hydraulic flow	(Litres/minute)	110		150		
Maximum rear lift capacity	(kg)	8,257		10,463		
Maximum front linkage capacity	(kg)	3,568		3,785		
Braking options		-		ABS optional		
PTO Speeds		540, 540E, 1000 or 540E, 1000, 1000E (with optional ground speed)		540, 540E, 1000, 1000E or 540E, 1000, or 1000, 1000E (with optional ground speed)		

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Front axle suspension		Optional				
Maximum permissible weight	(kg)	10,500		13,000		
Overall length including weight pack and rear linkage	(mm)	5,316		5,467		
Minimum width	(mm)	2,476				
Overall height	(mm)	3,026		3,068		
Wheelbase	(mm)	2,789		2,884		