



You're a professional farmer adding value to the things you grow. Productivity, comfort and ease of operation count. The New Holland T5 Auto Command™ has the features that will get your job done.

SMOOTH POWER WITH CLASS LEADING FUEL ECONOMY:

The T5 Auto Command™ range comes with the latest Stage V FPT Engines. Peak Power at 1800 RPM aligns perfectly with PTO and Transport operations. The neat package under the hood is compact and EGR Free.

EFFICIENT AUTO COMMAND™ TRANSMISSION:

Fully Automatic with seamless gear changes from 0 - 40 kph means you can achieve the speed you need with optimal fuel consumption. Adjustable acceleration settings to suit the job at hand, and fast direction changes with full Power shuttle. All controls at your fingertips.





COMPACTNESS & FUNCTIONALITY WITH ADVANCE TECHNOLOGY.

The IntelliView IV touchscreen display allows you to manage and adjust tractor functions whilst also giving intuitive control over a range of guidance features such as Headland Turn Sequencing (HTS), ISOBUS III Control, and IntelliSteer® and IntelliTurn™.

SPACIOUS HORIZON CAB.

Space and comfort in a fully suspended cabin. 4 post design provides excellent visibility with whisper quiet noise levels.

At night visibility remains optimal with up to 16 LED Cab mounted work lights giving 360° illumination. Climate controlled air conditioning to suit all seasons.





No. of Cylinders/Capacity/Valves/Emmissions management				
No. of Cylinders/Capacity/Valves/Emmissions management	MODELS	T5.120 Auto Comman	ıd™ T5.14	10 Auto Command™
No. of Cylinders/Capacity Nalves/Emmissions management Max Horsepower - ISO TRI4396-ECE R120 (kW/hp) Max Horsepower - ISO TRI4396-ECE R120 (kW/hp) Max Horsepower - ISO TRI4396-ECE R120 (kW/hp) Max Torque - ISO TRIA396-ECE R120 (kW/hp) Max Torque - ISO TRIA396-ECE R120 (kW/hp) Max Torque - ISO TRIA396-ECE R120 (kW/hp) Max T	ENGINE - FPT			
Max Horsepower 150 TRL4396-ECE RL20 (kW/hp)		4/4485/4/Stage	V ECOBlue™ HI-eS	SCR 2 System
Rated Horsepower @ rated speed 2200rpm -ISO TR1439(FECE R120 (kW/hp)				
Max Torque - ISO TRI-14396 (Nm)				A 100 .
Dissel Tank capacity / AdBlue tank capacity (litres) 180/19 140		No. of the latest and		
Alternator (amps) Battery (Amp /Hr) Reversible Engine fan AUTO COMMAND™ Continuously Variable Transmission (CVT) Min Speed / Nax speed @ 1600 rpm (kph) STANDARD CLASS 1.5 HD Front Axle Class 1.5 Front Axle with Steering Sensors Terrajcide™ front axle suspension O Terrajcide™ front axle (mm) 4615 3 SPEED REAR PTO inc Ground Speed Engine Speed at \$405/960/2000 Front PTO (1900 pm/ Mx 115hp) O HYDRAULCS MegaFlow™ Main Pump (lpm/Bar) Steering and Services Pump (lpm/bar) Steering and				
Battery (Amp /Hr)				
Reversible Engine fan AUTO COMMAND" Continuously Variable Transmission (CVT) Min Speed / Max speed @ 1500rpm (kph) STANDARD CLASS 1.5 HD Front Axle Class 1.75 Front Axle with Steering Sensors Terragide" front axle suspension O Terralock" Auto DIff & Auto 4WD S STUTURING Redius For AWD/ Terragide" suspended front axle (mm) 4615 3 SPEED REAR PTO inc Ground Speed Engine Speed at \$40(5402/1000) Ground Speed FTO S Front PTO (1000 rpm/ Max 115hp) O HYDRAULICS Steering and Services Pump ((pm/Bar) Steering and Services Pump ((pm/bar) Rear Remote Valves - 2 Mechanical, 1 Elec Hyd Rear Remote Valves - 2 Mechanical, 1 Elec Hyd Rear Remote Valves - 2 Mechanical, 2				
AUTO COMMAND™ Continuously Variable Transmission (CVT) Win Speed / Max speed a 1500rpm I (sph) \$ 0.02/40 STANDANG CLASS 1.5 HD Front Axle Class 1.7 SF ront Axle with Steering Sensors Terragide™ front axle suspension 10 Terragide™ front axle suspension 10 Turning Radius for 4WD/ Terragide™ suspended front axle (mm) 2 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 2 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 3 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 4 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 5 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 5 SPEED REAR PTO inc Ground Speed Engine Speed at 540/540E/1000 1969/1546/1893 Ground Speed PTO 5 SPEED REAR PTO inc Ground Speed Engine Speed at 113/200 Steening and Services Pump (Ipm/Bar) Steening and Services Pump (Ipm/Ba				
Min Speed / Max speed @ 1600rpm (kph) \$TANDARD CLASS 1.5 HD Front Axle Class 1.75 Front Axle with Steering Sensors 0				
STANDARD CLASS 1.5 HD Front Axle Class 1.75 Front Axle with Steering Sensors Class 1.75 Front Axle with Steering Sensors Cerralock** Auto Diff & Auto AWD Turning Radius for AWD/ Terragide** suspended front axle (mm) 3 FUER DEAR PTO inc Ground Speed Engine Speed at \$40/540E/1000 Ground Speed PTO Ground Speed PTO Front PTO (1000 rpm/ Max 115hp) O HYDRAULICS WegaFlow** Main Pump (Ipm/Bar) Steering and Services Pump (Ipm/Bar) Steering a			0.02/40	
Class 1.75 Front Axle with Steering Sensors Oretraglide*** front axle suspension Oretraglide*** suspension Oruming Radius for 4WD/ Terraglide** suspended front axle (mm) 3 SPEED REAR PTO inc Ground Speed Engine Speed at 540/5406/1000 Ground Speed PTO Front PTO (1000 rpm/ Max 115hp) HYDRAULICS MegaFlow** Main Pump (lpm/Bar) Steering and Services Pump (lpm/Bar) Steering and Services Pump (lpm/bar Rear Remote Valves - 2 Mechanical, 1 Elec Hyd Rear Remote Valves - 2 Mechanical, 2 Elec Hyd O 3 POINT LINKAGE Electronic Draft Control (EDC) Max Rear Inkage Lift Capacity at ball ends (kg) Ap PILLAR HORIZON *** CAB High Visibility roof hatch Comfort Ride** Cab Suspension Automatic climate control Seluce Room of this Buetooth & Hi Performance speakers Instructor Seat Bilbe Power Pack O Altomatic Class III + Speed Control Headland Control System/Advancd Headland Control System Automatic Class III + Speed Control Headland Control System/Advancd Headland Control System Automatic Class III + Speed Control Headland Control System/Advancd Headland Control System Automatic Class III + Speed Control Headland Control System/Advancd Headland Control System Automatic Class III + Speed Control Headland Control System/Advancd Headland Control System Automatic Rear Rear Rear Rear Rear Rear Rear Rear				
Terraglide™ front axle suspension 1			0	
Terralock™ Auto Diff & Auto 4WD Turning Radius for 4WD/ Terragilde™ suspended front axle (mm) 3 5PEED REAR PTO inc Ground Speed Engine Speed at \$40/\$40€/1000 1969/1546/1893 Ground Speed PTO S Front PTO (1000 rm/ Max 115hp) 40 HYDRAULICS MegaFlow™ Main Pump (Ipm/Bar) Steering and Services Pump (Ipm/Bar) Steering and Services Pump (Ipm/Bar) Rear Remote Valves - 2 Mechanical, 1 Elec Hyd S Rear Remote Valves - 2 Mechanical, 2 Elec Hyd O Mid Mount Valve inc 4 way Joystick - 2 Elec Hyd O 3 FOINT LINKAGE Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) April Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control S Bule Power Pack Delluxe Radio with Bluetooth & Hi Performance speakers Blue Power Pack D O Advanced Telematics D DIMENSIONS Mix Overall length inc weight carrier to rear linkage (mm) Mix Oxer Jule Ingin in weight carrier to rear linkage (mm) Mix Oxer Jule Ingin in weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm) Mix Overall length inc weight carrier to rear linkage (mm)				
Turning Radius for AWD/ Terraglide\" suspended front axle (mm) 3 SPEED REAR PTO inc Ground Speed Engine Speed at \$40j<840E/1000 Ground Speed PTO Seront PTO (1000 rpm/ Max 115hp) OHYDRAULCS WegaFlow\" Main Pump (lpm/Bar) Steering and Services Pump (lpm/Ba				
### SPEED REAR PTO inc Ground Speed ### Engine Speed at \$40/\$40(£/1000) ### Speed at \$40/\$40(£/1000) ### Front PTO (1000 rpm/ Max 115hp) ### Speed at \$40/\$40(£/1000) ### Speed at \$40/\$40(£/1000) ### Speed at \$40/\$40(£/1000) ### Speed at \$40/\$40(£/1000) ### Speed Brown Main Pump (Ipm/Bar) ### Speed Brown MegaFlow** ### MegaFlow** Main Pump (Ipm/Bar) ### Speed Brown MegaFlow** ### Speed Brown MegaFlow** ### Brown MegaFlow** ### Speed Brown MegaFlow** ### Brown MegaFlow** ### Speed Brown MegaFlow** ### S				
Engine Speed at 540/540F/1000 Ground Speed PTO Front PTO (1000 rpm/ Max 115hp) HYDRAULICS MegaFilow** Main Pump (Ipm/Bar) Steering and Services Anderson Ser			1013	
Ground Speed PTO so o herror PTO (1000 rpm/ Max 115hp) o o o herror PTO (1000 rpm/ Max 115hp) o o o herror PTO (1000 rpm/ Max 115hp) o o o herror PTO (1000 rpm/ Max 115hp) o o o o o o o o o o o o o o o o o o o	<u> </u>		1969/1546/1893	
Front PTO (1000 rpm/ Max 115hp) httpRAULICS HYDRAULICS 113/200 113/		10 11		
HYDRAULICS MegaFlow** Main Pump (Ipm/Bar) Steering and Services Pump (Ipm/bar) Services Pump				
MegaFlow™ Main Pump (lpm/Bar) Steering and Services Pump (lpm/bar) Rear Remote Valves- 2 Mechanical, 1 Elec Hyd Rear Remote Valves- 2 Mechanical, 2 Elec Hyd Mid Mount Valve inc 4 way Joystick- 2 Elec Hyd O 3 POINT LINKAGE Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) So Max Front Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control So Deluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Instructor Seat In/a O 12 LED lighting pack/16 LED lighting pack PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics O DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Lago Minimum Shipping Weight (kg) Minimum Shipping Weight (kg) Minimum Shipping Weight (kg) Minimum Shipping Weight (kg)			, and the second	
Steering and Services Pump (Ipm/bar 36.3/230 Rear Remote Valves - 2 Mechanical, 1 Elec Hyd 5 S Rear Remote Valves - 2 Mechanical, 2 Elec Hyd 9 O O O O O O O O O O O O O O O O O O			113/200	
Rear Remote Valves- 2 Mechanical, 1 Elec Hyd Rear Remote Valves- 2 Mechanical, 2 Elec Hyd O Mid Mount Valve inc 4 way Joystick- 2 Elec Hyd O 3 POINT LINKAGE Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) S500 Max Front Linkage Lift Capacity at ball ends (kg) S250 44 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluvae Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack Jellus Power Pack No Syo PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Automatore ready Steering, Level 1,2 or 3 Advanced Telematics O DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) LisoBus Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minelmum Shipping Weight (kg) S500 Minimum Shipping Weight (kg) S500 A O Diminimum Shipping Weight (kg) S500				
Rear Remote Valves- 2 Mechanical, 2 Elec Hyd Mid Mount Valve inc 4 way Joystick- 2 Elec Hyd 3 POINT LINKAGE Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) 5500 Max Front Linkage Lift Capacity at ball ends (kg) 2250 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack 10 Blue Power Pack 11 Capacity Blue High Profession Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics 10 Capacity Blue Power Pack 11 Capacity Blue Power Pack 12 LED lighting pack / 15 LED lighting pack 13 Capacity Blue Power Pack 14 Capacity Blue Power Pack 15 Capacity Blue Power Pack 16 Capacity Blue Power Pack 17 Capacity Blue Power Pack 18 Capacity Blue Power Pack 19 Capacity Blue Power Pack 10 Capacity Blue Power Pack 11 Capacity Blue Power Pack 12 LED lighting pack / 16 LED lighting pack 13 Capacity Blue Power Pack 14 Capacity Blue Power Pack 15 Capacity Blue Power Pack 16 Capacity Blue Power Pack 17 Capacity Blue Power Pack 18 Capacity Blue Power Pac				
Mid Mount Valve inc 4 way Joystick- 2 Elec Hyd 3 POINT LINKAGE Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Bule Power Pack n/a o 12 LED lighting pack/16 LED lighting pack PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) 5500				
Blue Power Pack Blue Power Pack Blue Poser Pack Blue Power Pack Blue Blue Power Pack Blue Pow				
Electronic Draft Control (EDC) Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack Instructor Seat Blue Power Pack In ya				
Max Rear Linkage Lift Capacity at ball ends (kg) Max Front Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack Instructor Seat Blue Power Pack Instructor Seat Instructor S			S	S. Communication
Max Front Linkage Lift Capacity at ball ends (kg) 4 PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Deluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack 12 LED lighting pack/16 LED lighting pack PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) 2250 2250 2250 2250 2250 2250 2250 2250 2250 Should Ship Socked Ship Ship Ship Ship Ship Ship Ship Ship				
## PILLAR HORIZON ™ CAB High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Blue Power Pack Blue Power Pack India o Style PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Minimum Shipping Weight (kg) Socked Class (mm) Associated Telematics Dimensions 1888/2288 2490 Minimum Shipping Weight (kg)				
High Visibility roof hatch Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Solustructor Seat Solustructor Seat Solustructor Seat Solustructor Seat Solustructor Judy Solustructor Seat Solustru				
Comfort Ride™ Cab Suspension Automatic climate control Seluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Solnstructor Sea			S	
Automatic climate control Deluxe Radio with Bluetooth & Hi Performance speakers Instructor Seat Substructor Sub			S	
Instructor Seat 0 0 1/2 ED lighting pack 16 LED lighting pack 5/0 12 LED lighting pack/16 LED lighting pack 5/0 12 LED lighting pack/16 LED lighting pack 5/0 12 LED lighting pack/16 LED lighting pack 5/0 12 LED lighting pack 5/0 15 LED Lighting pack 5/0 15 LED Lighting pack 5/0 16 LED Lighting pack 5/0 16 LED Lighting 5/0 16	Automatic climate control		s	
Blue Power Pack n/a o 12 LED lighting pack/16 LED lighting pack s/o PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control o Headland Control System/Advancd Headland Control System s/o Autoguidance ready Steering. Level 1,2 or 3 o Advanced Telematics o DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) 4397 Min Width Narrow Guards/Standard Guards (mm) 1888/2288 Height from centre of rear axle to top of Cab (mm) 2490 Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	Deluxe Radio with Bluetooth & Hi Performance speakers		s	
12 LED lighting pack/16 LED lighting pack PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) s/o o 4397 2490 Minimum Shipping Weight (kg)	Instructor Seat		0	
PLM (Precision Land Management) ISOBUS Socket Class III + Speed Control o Headland Control System/Advancd Headland Control System s/o Autoguidance ready Steering. Level 1,2 or 3 o Advanced Telematics o DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) 4397 Min Width Narrow Guards/Standard Guards (mm) 1888/2288 Height from centre of rear axle to top of Cab (mm) 2100 Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	Blue Power Pack	n/a		0
ISOBUS Socket Class III + Speed Control o s/o Headland Control System/Advancd Headland Control System s/o Autoguidance ready Steering. Level 1,2 or 3 o o Advanced Telematics o o DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) 4397 Min Width Narrow Guards/Standard Guards (mm) 1888/2288 Height from centre of rear axle to top of Cab (mm) 2100 Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	12 LED lighting pack/16 LED lighting pack		s/o	
Headland Control System/Advancd Headland Control System Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) syo	PLM (Precision Land Management)			
Autoguidance ready Steering. Level 1,2 or 3 Advanced Telematics DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) o o 4397 1888/2288 2100 2490 Minimum Shipping Weight (kg)	ISOBUS Socket Class III + Speed Control		0	
Advanced Telematics o DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) 4397 Min Width Narrow Guards/Standard Guards (mm) 1888/2288 Height from centre of rear axle to top of Cab (mm) 2100 Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	Headland Control System/Advancd Headland Control System		s/o	
DIMENSIONS Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) 4397 1888/2288 2100 2490 5500	Autoguidance ready Steering. Level 1,2 or 3		o	
Max Overall length inc weight carrier to rear linkage (mm) Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) 4397 1888/2288 2100 2490 5500	Advanced Telematics		0	
Min Width Narrow Guards/Standard Guards (mm) Height from centre of rear axle to top of Cab (mm) Wheelbase (mm) Minimum Shipping Weight (kg) 1888/2288 2100 2490 5500	DIMENSIONS			
Height from centre of rear axle to top of Cab (mm) 2100 Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	Max Overall length inc weight carrier to rear linkage (mm)		4397	
Wheelbase (mm) 2490 Minimum Shipping Weight (kg) 5500	Min Width Narrow Guards/Standard Guards (mm)		1888/2288	
Minimum Shipping Weight (kg) 5500	Height from centre of rear axle to top of Cab (mm)		2100	
11 0 0 10	Wheelbase (mm)			
Gross Vehicle Weight max (kg) 8800	Minimum Shipping Weight (kg)			
	Gross Vehicle Weight max (kg)		8800	



s = standard o = optional. Data shown is approximate and subject to change by manufacturer.