

Specifications



Models	HPX615E	HPX815E
Engine		
Type	617 cc, 2-cylinder, petrol	854 cc, 3-cylinder, diesel
Power kW (hp)	15.7 (21*)	13.6 (18.2*)
Cooling System	Liquid	Liquid
Fuel Tank, L	27.6	27.6
Power steering		
	No	No
4-wheel drive		
	Yes	Yes
Drive system		
Type	2-speed Continuously Variable Transmission (CVT)	2-speed CVT
Ground Speed, km/h	0 – 35 Forward, 0 – 21 Reverse	0 – 40 Forward, 0 – 19 Reverse
Differential Lock	Auto-locking (front) / positive locking, mechanically actuated-hand-operated (rear)	Auto-locking (front) / positive locking, mechanically actuated-hand-operated (rear)
Brakes		
Base	Front / rear hydraulic disc	Front / rear hydraulic disc
Optional	Secondary park brake	Secondary park brake
Suspension		
Front	Independent with McPherson Strut	Independent with McPherson Strut
Rear	Coil-over-shock	Coil-over-shock
Travel, mm	131 front and 90 rear	131 front and 90 rear
Dimensions		
Dimensions (W × L × H), mm	1524 × 2870 × 1867	1524 × 2870 × 1867
Weight (Including Fluids), kg	710	728
Towing Capacity, kg	590	590
Payload Capacity, kg	673	655
Ground clearance		
	152 mm	152 mm
Deluxe cargo box		
Type / Material	Deluxe (polypropylene side panels and tailgate; steel floor and load guard)	Deluxe (polypropylene side panels and tailgate; steel floor and load guard)
Dimensions (L × W × D), mm	1143 × 1320 × 305	1143 × 1320 × 305
Volume, L	460	460
Capacity, kg	454	454
Tyres		
Front	24 × 9.5 – 10, 4 PR High Performance All Purpose (HPAP) 24 × 9.5 – 10, 4 PR High Performance All Terrain (HPAT) 24 × 9.5 – 10, 4 PR Turf	24 × 9.5 – 10, 4 PR High Performance All Purpose (HPAP) 24 × 9.5 – 10, 4 PR High Performance All Terrain (HPAT) 24 × 9.5 – 10, 4 PR Turf
Rear	24 × 10.5 – 10, 4 PR High Performance All Purpose (HPAP) 24 × 12 – 10, 4 PR High Performance All Terrain (HPAT) 24 × 12 – 10, 4 PR Turf	24 × 10.5 – 10, 4 PR High Performance All Purpose (HPAP) 24 × 12 – 10, 4 PR High Performance All Terrain (HPAT) 24 × 12 – 10, 4 PR Turf
Colours		
	Green and Yellow	Green and Yellow
Seating capacity		
	2	2

*The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to the engine manufacturer's website for additional information.