FORLAND DRIVES VALUE

Product model	12 Feet	14 Feet	Stand	dard Optional
Cargo box dimensions(mm)	3670X2060X360	4230X2060X400	Sun visor on driver's side	•
Driving form	4X4	4X4	Steering wheel with adjustable angle	
Cab width(mm)	1800	1995	Lamp for door opening	•
Wheel base(mm)	2800	3360	Seat headrest adjustable in 2 directions	
Model	ISF2.8s4129T	ISF2.8s4129T	9 Multi-functional seat	•
Rated power (kw)	96/3200	96/3200	Multi-functional seat Anti-dazzling interior rearview mirror	
Maximum torque/speed (N.m/rpm)	310/1600-2700	310/1600-2700	Multi-functional instrument panel with pointer	•
Maximum torque/speed (N.m/rpm) Displacement (cc)	2780	2780	ਰਾ Portable ashtray	
Emission	EURO IV	EURO IV	Electrically adjustable headlamp	•
Gearbox	6G40	6G40	Seatbelt not fastening warning	
Curb weight	3100	3600	High-strength anti-collision beams for front doors on both sides	•
GVW	6500	8500	Sun visor on front passenger's side	
Braking form	Dual circuit air brake+ABS	Dual circuit air brake+ABS	Air conditioner	0
Tire	7.50R16	8.25R16		
Minimum turning radius(m)	5.5	6.5		
Maximum vehicle speed, km/h	92	97		
Maximum gradeability	45%	40%		
Rear axle	6T	6T		
Final gear ratio	6.48	6.48		
Minimum ground clearance(mm)	250	280		
Feul tank(L)	120	120		

Brand power

High throug

Time-sharing four-wheel drive, free switching

Efficient and comfortable

Cummins engine, efficient and reliable



Bipolar deceleration front axle with differential lock, high ground clearance, good
 passability

• Bipolar deceleration rear axle with differential lock, high ground clearance, good passability



The transmission box adopts high and low grade design, with more powerful power. The four-wheel drive anti-misoperation design prevents users from misoperation and reduces the failure rate of the vehicle



Gearbox and transfer box integrated design, reduce the Angle between the rear transmission shaft, the vehicle stability is better



Forland International



