

# FC 1022 ProShift 6 FC 1022 Manual



\* Illustration may contain item not standard to the model

### **KEY FEATURES**

ProShift 6 Automated Manual Transmission Options Manual Transmission Options **Cruise Control** Anti-lock Brake System (ABS) Anti Slip Regulator (ASR) Traction Control (TC) Easy Start (ES) - Take-off Assist Brake Lock System Drivers SRS Airbag Heated & Electrically Operated External Mirrors Front Underrun Protection (FUP) (ADR 84/00 Complied) ISRI 6860/870 Driver seat with integrated Safety Belt

### **KEY SPECIFICATIONS**

<b>GVM</b>
<b>GCM</b>
<b>Power</b>
Torque
Transmission  Six-speed Over Drive Automated Manual
Wheelbase . 3420mm, 3850mm, 4350mm, 4650mm, 4990mm
Nominal Body Length 4240mm, 5450mm, 6250mm, 6730mm, 7274mm



# FC 1022 ProShift 6 FC 1022 Manual Engine & Driveline specifications

#### ENGINE

	ProShift 6 Man	ual					
Model	Hino J07E-TR						
Max. output (ISO NET)	162kW (220 HP) at 2400 RP	162kW (220 HP) at 2400 RPM 165kW (225 HP) at 2400 RPM					
Max. output (JIS GROSS)	165kW (225 HP) at 2400 RP						
Max. torque (ISO NET)	647Nm (66kgf/m) at 1500 RF	PM					
Max. torque (JIS GROSS)	667Nm (68kgf/m) at 1500 RF	PM					
Max. engine speed	2700 RPM 2400	RPM					
Engine compliance	ADR 80/03						
Туре	, ,	Diesel, turbocharged & intercooled, five-cylinder in-line, overhead camshaft & water-cooled					
Combustion system	Direct injection with EGR	Direct injection with EGR					
Bore & stroke	112 x 130mm	112 x 130mm					
Piston displacement	6.403L	6.403L					
Compression ratio	17.0:1						
Engine oil capacity	12.5L	12.5L					
Coolant capacity	25L	25L					
Fuel injection pump	Electronic control common-rail	Electronic control common-rail type					
Intake system	Stack-type air intake						
Air cleaner	Dual paper elements						
Air compressor	Single cylinder, water-cooled	b					
Bore & stroke	70 x 40mm						
Fan clutch	Equipped						
Exhaust	Horizontal outlet						
Emission Control System	EGR & DPR meeting ADR 80/03 using I	EURO V Sto					

#### CLUTCH

	ProShift 6	Manual					
Model	CS-35	0 series					
Туре	Dry single plate with damper springs						
Facing material	Moulded (ne	Moulded (non-asbestos)					
Facing outside diameter	350mm						
Control	Controlled by transmisison	Hydraulic with air booster					

	ProShift 6	Manual		
Туре	Automated Manual Transmission	Manual		
Model	LX06S Overdrive			
Туре	Six forward and one reverse speeds, synchromesh on 2nd to 6th			
Control	Electronic	Cable with Power Shift		
Rear axle gear ratio	4.625:1 4.33:1			
1st 6.098	3 5th	1.000		
2nd 3.858	58 6th (ProShift 6) 0.744			
3rd 2.340	40 (Manual) 0.761			
4th 1.422	2 Rev	5.672		

#### PERFORMANCE

	ProShift 6	Manual
Calculations based on 10.4 ton GVM,	9.5R17.5 tyre	
Engine RPM @ 100km/h	2240	2150
Max theoretical speed (km/h)	121	112
Gradeability tan $\theta$ (%) @ GVM	43.2	39.9

#### BRAKES

Type
Control Air over hydraulic, dual circuits
Drum diameter x lining width Front: 320 x 110mm
Air dryer Equipped with heater
ABS Equipped
ASR (Anti Slip Regulator) Equipped
Brake lock system Equipped
Parking brake Mechanical, internal, expanding acting on
transmission output shaft
Exhaust brake Electric-pneumatic with valve in exhaust pipe
Easy Start Equipped

AXLE, SUSPENSION, TYRES & LOAD LIMITS										
	Front Axle Model & Type	LF 366, Revers	e Elliot I-Beam							
	Suspension	Tapered leaf springs & stal								
Ĭ	Spring Dimensions	1300 x	70mm							
FRONT	Spring Rate	23kg	f/mm							
	Axle Limit (including suspension) (kg)	3600								
	Tyre Limit (kg)	3700								
	Rear Axle Model & Type	SH13, fully floating, single reduction, single speed by Hypoid gears								
	Cuananaian	Steel suspension								
~	Suspension	Tapered leaf springs with shock absorbers								
REAR	Caring Dimonsions	Main	Auxiliary							
œ	Spring Dimensions	1300 x 70mm	900 x 70mm							
	Spring Rates	25kgf/mm	73.9kgf/mm							
	Axle Limit (including suspension) (kg)	7000								
	Tyre Limit (kg)	70	00							

WHEELS & TYRES											
Wheel type									Six-stud disc wheel (JIS type) PCD 222.25		
Rim size									6.75 x 17.5 – offset 135mm		
Tyre size									9.5R17.5-129/127		
Number of tyres.									Seven (including one spare tyre)		
Spare tyre carrier									Equipped		

#### **FUEL TANK**

Capacity										200L
Туре										All steel rectangle
Fuel pre-f	ilte	r &	Se	edir	ne	nte	er			Equipped
Fuel tank	cap	) k	ey							Equipped

## FC 1022 ProShift 6 FC 1022 Manual Cab, Instrumentation & Chassis

#### CAB DETAILS

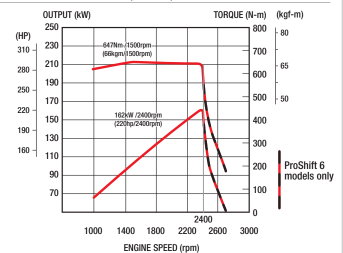
Туре	 Forward control, all-steel construction with
	torsion bar tilt mechanism
Drivers SRS Airbag	 Equipped
Seating capacity	 Three
Driver's seat	 ISRI 6860/870 with urethane foam pads, high-back, lumbar support, multi adjustable, air suspended, with integrated safety belt
Side passenger's seat	 Urethane foam pads, high-back & reclining seat with fabric cover & under-tray
Centre passenger's seat	 Urethane foam pads & foldaway type with seat back tray, fabric cover
Seat belt	 3-point type on driver's & side passenger's seat, 2-point type on centre passenger's seat
Sun visor and overhead console .	 For driver & passenger sides
Windshield wipers	 Electric, dual, intermittent & 2-speed
Ventilator	 Forced type by electric blower
Rear view mirrors	 External: Electric & heated, two flat type,
	two convex spotters
Cigarette lighter 24V	 Equipped
Electrical converter	 12V (harness type)
Floor mat	 Vinyl type
Front air spoiler	 Equipped
Central locking & keyless entry .	 Equipped with immobiliser
Heater and defroster	 Standard
Air conditioner	 Standard
Trim	 Full trim type (side, roof & back)
Cab pockets	 Equipped on both door sides
Power windows	 Equipped
Audio	 DAB+ AM/FM radio with CD & DVD player
	and Bluetooth
Speakers	 Driver & passenger sides
Foot rest	 Equipped
Easy Start	
Cup holder	
Cruise Control	
	1. FF

ELECTRICAL	
Туре	
Batteries	2 x12V, series connection. Capacity 65Ah at 20-hour rate
Alternator type	Brushless with built-in rectifier and voltage regulator. Capacity 24V, 60A
Starter type	24V, 4.5kW
Headlamps	Halogen type includes fog lamps
High/low beam	Equipped
Fluorescent reading lamp	Equipped
Electric horn	Equipped

#### STEERING

Туре					Telescopic & tilt steerin Recirculating ball with I	g column with locking device. ntegral Power Steering
Gear ratio					18.6:1	
Steering angle					Inside: 50-53°	Outside: 39°

#### POWER & TORQUE CHART (ISO Net) J07E-TR



#### **INSTRUMENTS**

1.	Meters & gauges	3.	Warning, J
	Speedometer		Oil pressur
	Odometer with trip meter		Air pressur
	Tachometer		Engine ove
	Fuel gauge		Coolant lev
	Coolant temperature gauge		Brake fluid & buzzer
	Air pressure gauges		Brake adju
2.	Switches		& buzzer
	One-key starting-stopping		High beam
	Lighting		Turn signal
	Directional indicator, dimmer & pas	sing	Parking bra
	Wiper and washer		Exhaust bra
	Hazard lamp		Engine con
	Exhaust brake		Hazard ind
	Map lamp		Back-up w
	Fog lamp		ABS & ASF
	Easy Start	4.	Others
	Cruise Control		Idle up con
			Horn butto
	DPR regeneration	-	12V electri
	ASR off	5.	Multi infor
	Mirror controls		Fuel consu
	PTO (optional)		Service rer
			Warnings
			Faults

#### pilot lamps & buzzers ure warning lamp & buzzer re warning lamp & buzzer er-run warning buzzer vel warning lamp & buzzer d level warning lamp ustment warning lamp n indicator lamp al indicator lamp rake indicator lamp rake indicator lamp ntrol system warning lamp dicator lamp varning buzzer R warning lamp ntrol knob on ric source display

5.	Multi information display
	Fuel consumption
	Service reminders
	Warnings
	Faults

Chassis Frame Dimensions	Compact	Short	Medium	Medium-long	Long	
Туре	Ladder-shaped channel section side rails					
Chassis width (at rear)	820mm					
Main section in mm (depth x flange x thickness)	229.4 x 78 x 5.7		3.4 x x 5.2	229.4 x 73 x 5.7	231.6 x 73 x 6.8	
Tensile strength	540N/mm <sup>2</sup>					
Front Underrun Protection	Equipped					
Tow Hook (front and rear)	Equipped					

#### GENUINE ACCESSORY OPTIONS

Bull bar
Chrome wheel covers
GPS Navigation
Rear vision camera (up to 3)
LED driving lights
Discourse also also state and a state for a

Stoneguard Sunvisor Engine driven PTO 1:0.72 step-down or 1:1.08 step-up

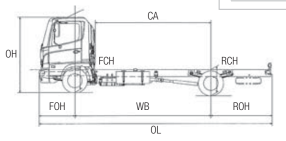
Please check with your dealer for price, availability & fitment for these options

### FC 1022 ProShift 6 FC 1022 Manual 11 AN Dimensions



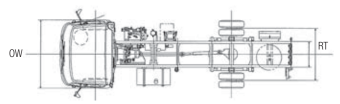
#### DIMENSIONS - mm/capacities

Model Hino FC 1022	FC 1022 ProShift 6			FC 1022 Manual					
Variants	Short	Medium	Medium- Long	Long	Compact	Short	Medium	Medium- Long	Long
Product Code	FC7JGMA -ENU	FC7JMA -ENU	FC7JKMA -ENU	FC7JLMA -ENU	FC7JEMM -ANU	FC7JGMA -ANU	FC7JJMA -ANU	FC7JKMA -ANU	FC7JLMA -ANU
Nominal Body length ((WBx.6)+CA-80)	5,450	6,250	6,730	7,274	4,240	5,420	6,230	6,710	7,250
Wheelbase (WB)	3,850	4,350	4,650	4,990	3,420	3,850	4,350	4,650	4,990
Overall Length (OL)	6,735	7,445	7,895	8,435	6,095	6,735	7,445	7,895	8,435
Overall width (OW)	2,175	2,175	2,175	2,175	2,175	2,175	2,175	2,175	2,175
Overall Height (OH)	2,450	2,450	2,450	2,450	2,450	2,450	2,450	2,450	2,450
Cab to Rear Axle centre (CA)	3,220	3,720	4,020	4,360	2,770	3,200	3,700	4,000	4,340
Front Overhang (FOH)	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145	1,145
Rear Overhang (ROH)	1,700	1,910	2,060	2,260	1,490	1,700	1,910	2,060	2,260
Front Chassis Height (FCH)	775	775	775	775	775	775	775	775	775
Rear Chassis Height (RCH)	880	880	880	880	880	880	880	880	880
Road Clearance (RC)	215	215	215	215	220	220	220	220	220
Front Track (FT)	1,770	1,770	1,770	1,770	1,770	1,770	1,770	1,770	1,770
Rear Track (RT)	1,660	1,660	1,660	1,660	1,660	1,660	1,660	1,660	1,660
Turning Circle Kerb to Kerb	12,400	13,800	14,600	15,600	11,200	12,400	13,800	14,600	15,600
Wall to Wall	13,800	15,200	16,000	17,000	12,600	13,800	15,200	16,000	17,000
Indicative Chassis Mass – kg	Indicative Chassis Mass – kg (standard tools, 10 litres of fuel and spare tyre and subject to a $\pm$ 3% tolerance)								
Total	3,230	3,260	3,320	3,375	3,200	3,210	3,240	3,295	3,360
Front	2,220	2,240	2,270	2,290	2,175	2,190	2,210	2,235	2,260
Rear	1,010	1,020	1,050	1,085	1,025	1,020	1,030	1,060	1,100
GVM STD	10,400	10,400	10,400	10,400	10,400	10,400	10,400	10,400	10,400
GVM Opt	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000	8,000
GCM STD	16,000	16,000	16,000	16,000	16,000	16,000	16,000	16,000	16,000



RC

FT



Drawings are for reference only to the table. For specific chassis layouts please refer to Body Mounting Manual drawings.

#### WARRANTY

#### New vehicle warranty period

Light Duty Model Axle configuration		Standard warranty (whichever comes first)	Cab corrosion perforation
500 FC 1022	4 x 2	3 years or 150,000km	36 months

Battery warranty - 12 months from date of delivery \* For conditions, refer to the Hino Parts & Service warranty brochure

Genuine parts or accessories warranty - 3 years unlimited kilometres when fitted by an authorised Hino dealer \*



#### DISCLAIMER

Important notice. Hino Trucks are distributed in Australia by Hino Motor Sales Australia Pty Ltd A.C.N. 064 989 724.

All efforts have been made to ensure the information contained in this brochure was correct at time of printing or uploading. Hino Motor Sales Australia Pty Ltd reserves the right to alter any details of the specifications & equipment without notice. Hino in so far as it is permitted by law to do so, shall not be liable in any way as a result of any reliance placed by any person on anything contained in this brochure. You should therefore check with your authorised Hino dealer at the time of ordering your motor vehicle to ensure that colour, specifications, equipment, design features & options are available for the vehicle you are ordering. Please note that some options may only be available in combination with others. Authorised Hino dealers will on request provide up to date information on all accessories, design features, prices & availability.

