

ENGINE

Power: 460hp (338kW) @ 1900rpm Torque: 2150Nm @ 925rpm

TRANSMISSION

12 Speed automated manual

MASS RATINGS

GVM: 27600kg GCM: 60000kg

WHEELBASE

300mm

KEY FEATURES

Compliant to Euro VI STEP E Emission standard

GPS Predictive Drive

Advanced Emergency Braking System

Adaptive Cruise Control

Lane Departure Warning

Full LED Headlights with cornering fog lights

7" Infotainment system with Apple CarPlay®

Climate control HVAC system

WARRANTY

Standard Warranty

3 Years/750,000km (whichever occurs first)

Extended Warranty

Extra Driveline

Optional – Up to 5 Years/1,000,000km (whichever occurs first)

MAINTENANCE & REPAIR CONTRACTS

	Maintenance	Friction	Repair
Service Bond	•		
Friction	•	•	
Easy Road (complimentary for first year)	•	•	•

Contracts available up to 5 years/1,000,000km (whichever occurs first)

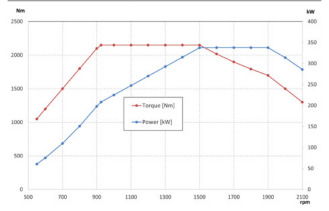


6x4 Prime Mover AT/AD



ENGINE

Engine Model	Cursor II
Total Displacement	11,118cm³
Maximum Power	460hp (338kW) @ 1500rpm
Maximum Torque	2150Nm @ 925rpm



Injection type	Direct
Fuel Injection system	Common rail
Bore & Stroke	128 & 144mm
	Hi-e SCR after-treatment system with
	DOC: Diesel Oxydation Catalyst
After-Treatment System	DPF: Diesel Particulate Filter
	SCR: Selective Catalytic Reduction
	CUC: Clean Up Catalyst
Emission Compliance	Euro VI STEP E

TRANSMISSION

Description	Automated Man	Automated Manual Transmission (AMT)	
Make & Model	Hi-Tronix 12 TX	Hi-Tronix 12 TX2420 TD	
Shifter type		Dash mounted electronic shifter with column mounted sequential shifter	
	lst: 16.69	7th: 3.66	
	2nd: 12.92	8th: 2.83	
	3rd: 9.93	9th: 2.17	
Gear ratios:	4th: 7.67	10th: 1.68	
Hi-Tronix TX2420	5th: 5.90	11th: 1.29	
	6th: 4.57	12th: 1.00	
	Rev 1: 15.54	Rev 3: 3.4	
	Rev 2: 12.03	Rev 4: 2.64	

POWER TAKE-OFF

Rear engine PTO	Without Rear Engine PTO
Gearbox Power Take-off Opening	Equipped
PTO Control	Equipped with activation switch and electrics

REAR AXLE RATIO

Rear Axle Ratio	Standard: 3.09	
Near Axie Natio	Optional: 3.4	

PERFORMANCE

Engine RPM @ 100km/h	1617
Road speed limiter	100km/h, Conforms to ADR65
Gradeability ^I @ Rated GVM	73%
Gradeability ^I @ Rated GCM	34%
TELL COLUMN COLU	

 $^{^{\}rm I}{\rm This}$ is theoretically calculated. Actual performance may vary under different

AXLE & SUSPENSION

Front Axle Model & Type	IVECO 5890/D ON - Axle drop: 142mm
Front suspension	Parabolic suspension with dampers
FA & suspension capacity	8000kg
FA group mass rating	7100kg (with tyres)
Front Stabiliser bar	Diameter: ø48mm/ Roll rate: 5018Nm/Deg
Rear Axle Model & Type	MT23-I50/D - Tandem Single reduction
Rear suspension	8 Bellow air suspension with ECAS Stroke: Raise/lower - 125mm/-65mm
Rear dampers	Equipped
Rear dampers RA & suspension capacity	Equipped 23000kg
RA & suspension capacity	23000kg
RA & suspension capacity RA group mass rating	23000kg 21000kg (with tyres)
RA & suspension capacity RA group mass rating Rear Stabiliser bar	23000kg 21000kg (with tyres) Diameter: ø60mm/Roll rate: 8247Nm/Deg

BRAKES & AUXILIARY BRAKES			
	Full air/Electronic Braking System (EBS)		
Type/Control	- ABS (Anti-lock Braking System)		
	- ASR (Anti-Skid Regulator)		
	- DPI (Direct Brake Integration)		
	- BAS (Brake Assistant System)		
	- BVR (Brake Lining Wear Adjustment)		
	- ARB (Hill Holder)		
	- ESC (Enhanced Stability Control)		
Front axle	Ventilated Disc: Diameter 432mm/		
	Braking surface : 784cm²		
Rear axle	Ventilated Disc: Diameter 432mm/ Braking surface : 784cm ²		
Engine broke with 2 level	Braking sarrace : 70 term		
Engine brake with 3 level retardation	Equipped		
Transmission Intarder	Optional		
CHASSIS			

CHASSIS	
Dimensions	304.4×80×7.7mm
Chassis width (at rear)	771.4mm
Material	Steel
Tensile strength	610N/mm ²
Exhaust Pipe	Chassis mounted ATS & Horizontal pipe
Air Tanks	Aluminium
Front tow hook	Equipped
Towing cross member	N/A

WHEELS & TYRES

	Rear 295/80R22.5
Tyre size	Front 295/80R22.5
Rim size	22.5" × 8.25"
Rim Type	10-Stud disc wheel (ISO type) PCD 335mm Finish: Brushed Alloy

FUEL & ADBLUE® TANK

Fuel Tank with lockable cap	540L
AdBlue® Tank	80L

FUEL SAVING FEATURES

GPS-Predictive Drive	Equipped
Eco-Roll	Equipped
EcoSwitch	Equipped







SAFETY FEATURES

Electronic Stability Programme (ESP)	Equipped
Anti-lock Brake System (ABS)	Equipped
Anti-slip Regulator (ASR)	Equipped
Advanced Emergency Braking System (AEBS)	Equipped
Adaptive Cruise Control (ACC)	Equipped
Lane Departure Warning System (LDWS)	Equipped
Reverse Buzzer	Equipped
Daytime Running Lamp (DRL)	Equipped
ECE-R29 Cab Strength Certification	Equipped
ECE-R93 Front Underrun Protection (FUP)	Equipped

ELECTRICAL & ELECTRONICS

Voltage	24V System	
Batteries	2x I2 Volt/220Ah Batteries	
Electrical battery cutout	Equipped	
Battery position	Horizontal on side frame - LHS	
Alternator	28 Volt/90A	
Fleet Management System data interface (FMS)	Equipped	
Chassis mounted jump start plug	Equipped	
CAN OPEN Bodybuilder interface	Equipped	
LED Headlamp - Low beam	Equipped	
LED Headlamp - High beam	Equipped	
Daytime Running Lamp (DRL)	Equipped	
Fog light with cornering & bending	Equipped	
LED Rear lights	Equipped	
Provision for roof rotating lights	Equipped with harness & switch in cab	
Chassis mounted pneumatic horn	Equipped	
7-pin trailer connection	Equipped	

STEERING

Equipped
Soft touch steering wheel with following:
- Controls for the information screen
- Controls for the phone
- Activation for voice recognition
 Controls for ACC (Adaptive cruise control)
- Controls for radio/media volume
Inside: 52° Outside: 36°

SERVICE INTERVALS

Engine oil change interval ²	75,000km/I2 Months
² Based on normal operating condit	ions and may be reduced when operating
under severe conditions.	

CAB EXTERIOR

	Low roof sleeper cab (AT)	
Cab type	Optional: High roof sleeper cab (AT)	
	Optional: Low roof Day cab (AD)	
Cab tilt mechanism	Servo assisted cab tilt mechanism	
Cab mounting	Air suspended front and rear	
Windscreen Wipers	Automatic - Rain sensing 2 Speed with Integrated Washer Nozzles	
Front Bumper	Multi-piece hybrid (Plastic + metal) front bumper with foldable step	
Rearview mirrors	2 × Motorised, heated flat main mirrors & convex spotters	
	I x LHS kerb view & front view mirros	

External Sunvisor	Equipped
Roof Spoiler	Equipped
Full Aerodynamic kit - with high roof only	Optional
Colour	White IC 194

CAB INTERIOR

CAB IN I ERIOR		
Seating capacity	Two	
Driver Seat	Fabric, Air suspended, Heated, 3-Way adjustable seat	
Passenger Seat	Fabric, Air suspended, Heated, 3-Way adjustable seat	
Seat Belt	3-point Lap/Sash type	
Sun visor & overhead consoles	Equipped on both driver & Passenger side	
Sleeper berth with net protection - ADR 42 Compliant	Equipped	
	7" LCD HD touch screen display	
	DAB + AM/FM radio	
	USB input, Bluetooth® connectivity	
	Smart phone mirroring	
	Apple CarPlay®	
Multimedia unit	Voice recognition	
	In built Tom Tom Satellite	
	navigation system	
	Reverse/Side camera compatible	
	USB charging ports (TYPE A)	
	12 Volt power socket	
HVAC System	Equipped - with climate control	
Immobiliser	Equpped - with 3 x remote central lock keys	
Power Windows	Equipped	
Electric roof hatch	Optional - only with high roof sleeper cab (AT)	
Cup holders	Equipped	
Interior lighting	LED Internal Lights	
Rollup sun blinds for doors	Equipped	
25L Refrigerator	Equipped under the bunk	
Bunk Curtains	Equipped	

GENUINE ACCESSORY OPTIONS

- Phone Cradle	- Rubber Floor Mats	
- Cameras	- Seat Covers	
- Foot Well Liners - 24 to 12 Volt Voltage Reducer		
Please check with your dealer for availability and price		

IVECO TELEMATICS

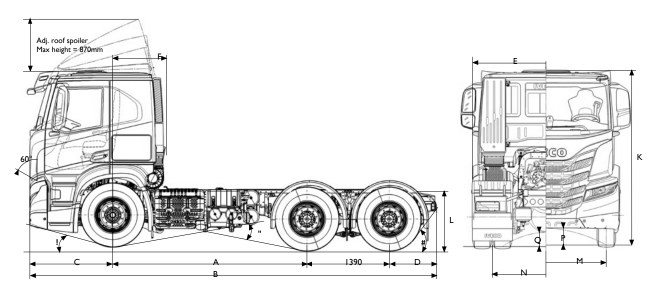
Telematics Hardware	Equipped (GSM & GPS & Antenna & 4G SIM) with provision for mobile cradle.
	Upon subscription. Features include:
Smart connectivity pack (Included for 5 years)	- MYIVECO Smart report
	- MYIVECO Web portal
	- MYIVECO Vehicle monitoring &
	remote assistance
	- MYIVECO Easy Way app
Premium pack	Optional





MODEL CODE: AT600S46TZ/P ON

Application: Prime Mover



DIMENSIONS & WEIGHTS

Wheelbase (A)	3300mm
Overall length (B)	6884mm
Max width over fenders (E)	2500mm
Front axle to back of cab - including filter (F)	940mm
Frame height at end of frame, unladen (L)	1048mm
Front overhang (C)	1410mm
Rear overhang (D)	778mm
Minimum ground clearance (front) (P)	244mm
Minimum ground clearance (rear) (Q)	250mm
Overall height to top of cab, unladen (K)	3023mm
Turning diameter kerb to kerb	15900mm
Turning diameter wall to wall	17500mm
Front track (M)	2044mm
Rear track (N)	1820mm
Approach angle α (°)	14°
Departure angle β (°)	40°
Ramp angle y (°)	20°
Total vehicle kerb weight*	8393kg
Kerbweight on Front Axle*	4927kg
Kerbweight on Rear Axle*	3466kg
Gross Vehicle Mass (Plated)	27600kg
Gross Combination Mass (Plated)	60000kg
` ,	

^{*}Indicative chassis tare mass with Standard options, without fuel, Adblue® and driver. ±3% tolerance apply. Approximate mass of the optionals:

- I. Transmission Intarder: 91kg
- 2. AD Low roof day cab: -97kg 3. AT Medium roof sleeper cab: 40kg

IVECO TRUCKS AUSTRALIA LIMITED ABN 86 004 065 061 LEVEL 10, 14 MASON STREET, DANDENONG, VICTORIA 3175 PO BOX 117 DANDENONG, VICTORIA 3175 TELEPHONE (03) 9238 2200 WWW.IVECO.COM.AU
THE INFORMATION IN THIS DOCUMENT WAS CORRECT AT THE TIME OF PRINTING, THE DATA IN THIS DOCUMENT IS APPROXIMATE. IF AN EXACT WEIGHT OR DIMENSION IS REQUIRED PLEASE CONTACT YOUR LOCAL
AUTHORISED IVECO DEALER, ALWAYS CONSULT AN AUTHORISED IVECO DEALER FOR THE AUST INFORMATION ON THE VEHICLE BEFORE DECIDING TO PLACE AN ORDER, OVERSEAS IMAGES ARE SHOWN THROUGHOUT
THIS DOCUMENT AND IMAGES MAY REFER TO EQUIPMENT THAT IS OPTIONAL THE MODELS DESCRIBED CAN BE SUBJECT TO MODIFICATIONS WITHOUT ANY NOTICE BY THE MANUFACTURER, IVE3123-6X4460PM-SS. 09/2023.

