

BUILT FOR PRODUCTIVITY



IVECO CURSOR ENGINE

Total electronic control of the pumping unit injectors, mounted at the centre of the combustion chamber, and cross flow intake ducts are the core reason for the extraordinary thermodynamic efficiency and excellent fuel consumption of the IVECO CURSOR engine. Added to this the electronic control of the Variable Geometry Turbo allows the supercharging pressures to be independent of engine rpm for constant torque and power over a wide range of engine rpm. The effectiveness of the decompression engine brake, IVECO Turbo Brake, is exceptional due to the joint control of the brake and VGT.

HIGH CAPACITY COOLING SYSTEM

The forward mounted cooling unit provides the benefits of forced air movement and simplicity in design. The efficiency of the cooling system is enhanced by the use of a single variable speed fan that consumes power only when required, allowing maximum power available to the drivetrain.

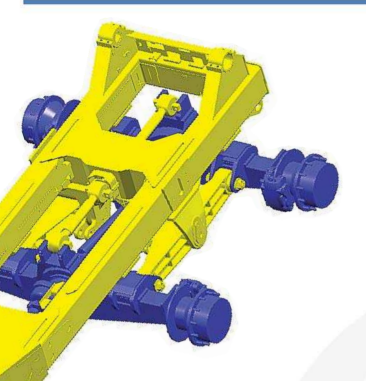


EFFICIENT DRIVETRAIN

The fully automatic ZF Ergopower transmission with 6 forward and 3 reverse gears, is a design used in many off-road applications. The robust design is capable of high torque transmission with low power losses over the full range of engine rpm and ground speeds. The automatic control of the transmission

and electronic communication with the Engine
Control Unit, ensures optimal shift timing and
uninterrupted torque transmission to the driving
wheels. The result is optimum tractive effort, low cycle
times and extreme operator comfort. Automatically
engaged Limited Slip Differentials are engaged only
when required and while on the move. This feature complements
the simple operation of the transmission and guarantees continuous
drive, even while transitioning over varying terrain.





CHASSIS & LOAD BODY

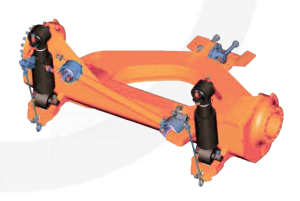
The front and rear frames consist of oversized chassis members manufactured from high strength specialised steel, extruded rectangular sections, cross braced for torsional rigidity. The high strength chassis design concept accommodates the largest payloads without compromising structural integrity. The large capacity body has a wide base to lower the centre of gravity in the laden condition, and a steep scow angle to retain larger loads during the haul. It's a ribless design, manufactured from high abrasion steel that withstands extreme impact loading and wear. The highest body clearance makes it possible to dump in any situation or application.

OPERATOR'S STATION

The ergonomic cab is ROPS/FOPS certified and designed with safety and productivity in mind. The simple controls are user friendly and located within easy reach. The operator seat features universal adjustments and pneumatic suspension for ultimate comfort. The operators station is positioned high for maximum visibility over the machine and the climate control system and lowest noise levels (71 db) enhance overall operator comfort.

SUSPENSION

The front suspension is a three point mounting arrangement that allows independent front wheel movement. The A-frame configuration is suspended by hydro-pneumatic suspension cylinders to provide the most comfortable ride over the harshest terrain. The simplified rear bogie suspension without Panhard links and a reduced number of central reaction bars allows free movement of the rear wheels while providing unparalleled stability of the load.





ECONOMIC BY DESIGN

RETARDATION

The effectiveness of the decompression exhaust brake, IVECO Turbo Brake, is as a result of joint control of the brake and the Variable Geometry Turbocharger. The constant electronic monitoring of the environmental conditions and machine operation ensure constant top level performance and optimal retardation. Where fitted, the integral transmission retarder works in conjunction with the IVECO Turbo Brake, to produce continuous class leading retardation performance over the entire rpm range and ultimately fastest downhill cycle times. The exceptional retardation system ensures minimal use of the service brakes and hence extended life and low maintenance cost of the brake system.

LOW FUEL BURN

The inherent thermodynamic efficiency of the IVECO Cursor engine is derived from the modern configuration which operates on the principal of Millar valve timing in concurrence with the electronically managed intake manifold pressures. Coupled with the Electronic Unit Injectors, these features ensure the highest torque levels throughout the rpm range with minimal expense of fuel burn. Intelligent transmission control, with the option of Power and Economy modes, is the basis of the low power loss drive train. The transmission with integral transfer case and simple downstream drive train components enables maximum useable torque to reach the driving wheels, thus reducing the fuel energy requirements.



EASE OF OPERATION

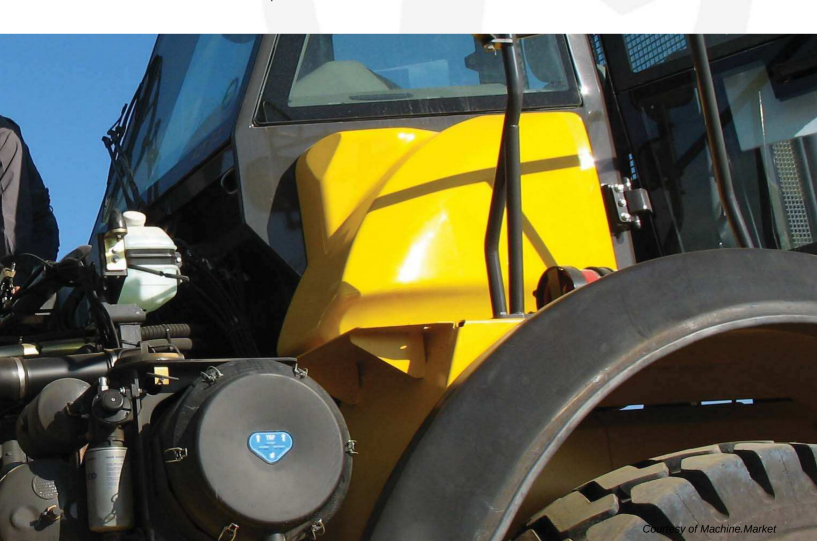
Fully automatic transmission control, electronically controlled retardation and automatically engaged differential locks are among the features that make the ASTRA articulated dump truck the simplist to operate. The operator has the ability to concentrate on optimising productivity and at the same time safe operation of the unit. Less experienced operators are able to maximise productivity of the ASTRA in comparison to far more complex ADT's that require high skill levels and increase driver fatigue.

EXTENDED SERVICE INTERVALS

No daily service requirements and extended scheduled maintenance intervals amount to higher machine availability. Service points are easily accessed by way of the hydraulically actuated engine hood and access panels enabling maintenance to be carried out quickly and efficiently with minimal disturbance to productivity. The automatic greasing system eliminates the costs associated with frequent lubrication.

SIMPLE ROBUST DESIGN

Mechanical availability of the machine is fundamentally a result of the inherent sturdiness in the design. The robust structures, simplified vehicle systems and uncomplicated power train maximises machine uptime in harsh conditions and demanding applications. The durability of the ASTRA ADT not only improves the cost effectiveness of the machine during initial ownership but also ensures that owners are able to capitalise on the residual value.





ENGINE

6-cylinder in-line, electronically-controlled direct injection

pump injectors, tubrocharger with intercooler, variable geometry turbine.

Emissions - EPA - CARB/OFF ROAD TIER 3

Make and type: IVECO CURSOR 10, Tier 3 certified Bore x stroke: 125 x 140mm (4.92" x 5.51 in)

Total displacement: 10300cm³

Max power: ADT 25C: 235 kW (319 HP) @ 2100 rpm

ADT 30C: 260 kW (353 HP) @ 1900 rpm

Max torque: ADT 25C: 1450Nm (148 kgm) @ 1000 rpm

ADT 30C: 1650Nm (168 kgm) @ 1140 rpm

Air Filter: Dry, with double cartridge.

Cold start - 25 ℃



PERFORMANCE

With standard 23.5R25 tyres

gear	gear ratio	speed (km/h)	
1°	5,350	5,4	
2°	3,446	8,4	
3°	2,206	13,2	
4°	1,421	20,5	
5°	0,969	30,0	
6°	0,624	46,6	
1°RM	5,350	5,4	
2°RM	2,206	13,2	
3°RM	0,969	30,0	



TRANSMISSION

Automatic ergopower ZF 6WG260 drive transmission with 6 gears forward and 3 reverse.

Hydraulic torque converter, multiplication ratio(stall torque): 1:2,08 Lock-up clutch in all gears.

Torque proportioning interaxle differential lockable from drivers seat.

Torque to front axle: 33.3%
Torque to rear axles: 66.7%

ECO (energy saving) and POWER (performance boosting)

selectable modes.

Front integrated self-locking differential.



Permanent 6x6 drive configuration.

Double reduction: central with bevel gear and epiclic gears in wheel hubs.

Automatic slip differentials.

Floating front axle with epicyclic gears in wheel hubs and differential

close coupled to transmission.

Central reduction ratio: 1:3,5
Final reduction ratio: 1:6
Total reduction ratio: 1.21



EMERGENCY STEERING PUMP

Complies with ISO 5010, SAE J53

Hydrostatic steering with hydraulic flow amplifier

Integrated with two double-acting cylinders operating on an

articulation joint between the frames.

Centralised hydraulic pump: gear type Delivery @ 2100 rpm: 248 l/min

Max. operating pressure: 185 bar (18,5 Mpa)

Ground driven radial piston emergency steering pump

Max. working pressure: 20 bar (12 Mpa)

Articulation angle: +45°



Independent circuit complies with ISO 3450 e SAE J 1473 Hydraulically activated dry disc brakes, powered by dedicated engine mounted gear pump and pressure accumulators.

Service brake: Dual Circuit, hydraulic activation
Park & Emergency: Spring applied, air released, drive

line mounted

Auxiliary Brake: Automatic operation, electronically

controlled integrated engine brake.



Front: semi-independent, "A" frame mount with PANHARD crossbar and oil-nitrogen suspension cylinders.

Rear: semi-independent pivot beam, connected to axles by flexible joints with central reaction bars.





ELECTRICAL SYSTEM

Two batteries: 12V/170Ah

Voltage: 24V Alternator: 90A 5kW Starter motor:

All wires are number coded and protected by heavy duty sheaths. CAN bus Multiplex system allows communication between Engine Control Unit, Transmission Control Unit and Body Computer.



CHASSIS

Both front and rear chassis are made of high strength steel (ST 52.3) extruded (non-welded) rectangular section and linked by bracing crossmembers.

Chassis joined by articulation joint with double ball crown and double lip seal ball joints.



HYDRAULIC SYSTEM

Transmission mounted gear pump powers the steering and body tipping circuit.



BODY

Walls and bottom in high abrasion strength steel (360-440 HB).

Bottom thickness15mm Front panel thickness 8mm Side wall thickness12mm

Hoist by two double-acting hydraulic cylinders.

installed inside chassis members.

Tipping angle 68°

Tipping time:

Raising 13" Lowering 13"

Capacity:

Struck: ADT 25C: 10,6m3,13,9 yd3

ADT 30C: 13,7m³,17,9 yd³

Heaped: (SAE 2:1): ADT 25C: 14,5m3,18,9 yd3

ADT 30C: 17,6m3,23,0 yd3

Optional: Mechanical opening tailgate.



Complies with ROPS SAE J1040, ISO 3471/FOPS SAE J231, ISO 3449

Soundproofed and centrally mounted;

Reverse gear alarm;

Automatic climate control with pollen filter;

Engine hood and cab with hydraulic hoist to facilitate the operations of extraordinary maintenance;

Side mudguard with gullwing action for supplementary service access;

Door with glazing in the lower part to give maximum visibility;

Central driver's seat with universal adjustment and pneumatic suspension;

Adjustable Steering column/steering wheel:

Instructor's seat;

Cab suspension system with rubber cab mounts;

Standard instruments and accessories;

Beacon lights:

Work lights;

CD player;

Sun Visor.



Tubeless tyres 23.5 R25 RADIAL EARTHMOVERS



GREASING SYSTEM

The greaseable joints are lubricated through a centralised automatic greasing system which can be programmed by the operator.





FLUID CAPACITIES

INSTRUMENTS

Refer to the use and maintenance	manual for fluids s	specifications.
Oil motor's bedframe	30,51	8.005 US Gals
Gear box oil and torque converter	411	10.03 US Gals
Cooling circuit	371	9.77 US Gals
Front differential	141	3.70 US Gals
Intermediate axle	351	9.25 US Gals
Rear axle	331	8.71 US Gals
Oil hub (for hub)	31	0.79 US Gals
Hydraulic circuit	2101	55.48 US Gals
Fuel tank	3801	100.3 US Gals

Onboard computer for managing all vehicle operational data (levels, overheat warning lights, unit anomalies, etc). External level gauges on fuel, hydraulic oil and brake cooling oil tanks.



WEIGHT kg

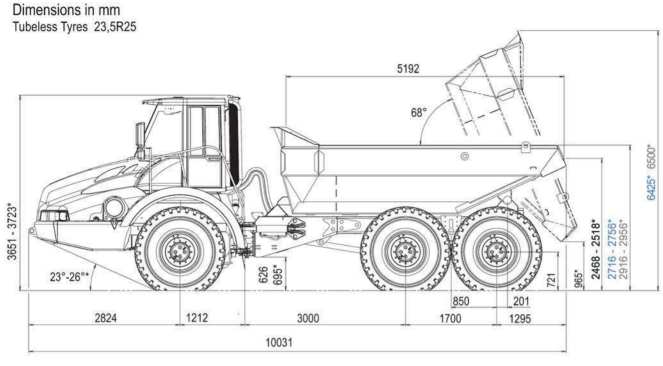
	Kg TAF	RE (*)	Kg PAY	LOAD Ib	Kg TOTAL	WEIGHT lb
Front axle	ADT25c 12155	ADT25c 26797	ADT25c 3165	ADT25c 6977	ADT25c 15320	ADT25c 33774
	ADT30c 12250	ADT30c 27006	ADT30c 3650	ADT30c 8047	ADT30c 15900	ADT30c 35053
Rear axles (each)	ADT25c 10085	ADT25c 22233	ADT25c 20035	ADT25c 44169	ADT25c 30120	ADT25c 66403
	ADT30c 10320	ADT30c 22751	ADT30c 24510	ADT30c 54035	ADT30c 34830	ADT30c 76787
Total	ADT25c 22240	ADT25c 49030	ADT25c 23200	ADT25c 51147	ADT25c 45440	ADT25c 100177
	ADT30c 22570	ADT30c 49757	ADT30c 28160	ADT30c 62082	ADT30c 50730	ADT30c 111840

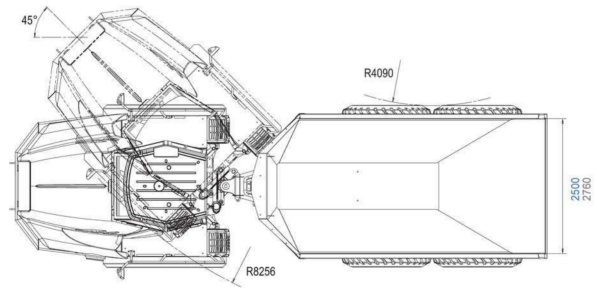
^{*} Tare includes fuel, lubricants and driver (70 kg)

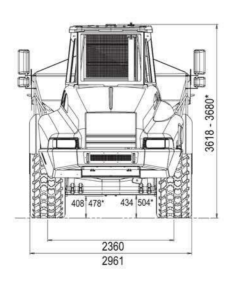


Mechanically activated rear opening body tailgate. Oil immersed, multidisc service brakes (ADT 30C only). Body heating connection kit.



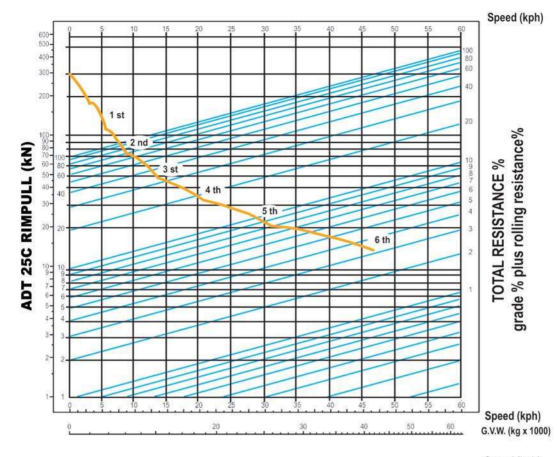




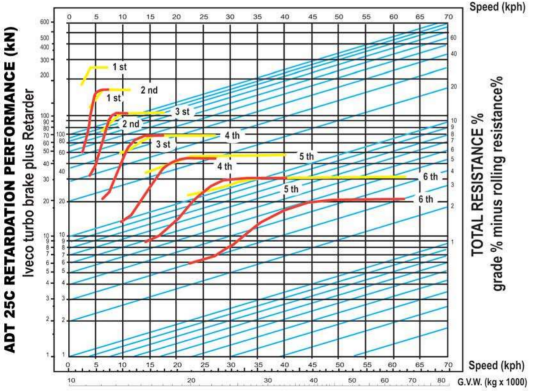


ADT 25C
ADT 30C
Unloaded *

ADT 25C PERFORMANCE CURVES



From the intersection of the vertical GVM line and the selected inclined rolling resistance line, draw a horizontal line to the left until it intersects the rim pull curve. Drop a vertical line from that point down to the speed scale and read off the maximum vehicle speed.

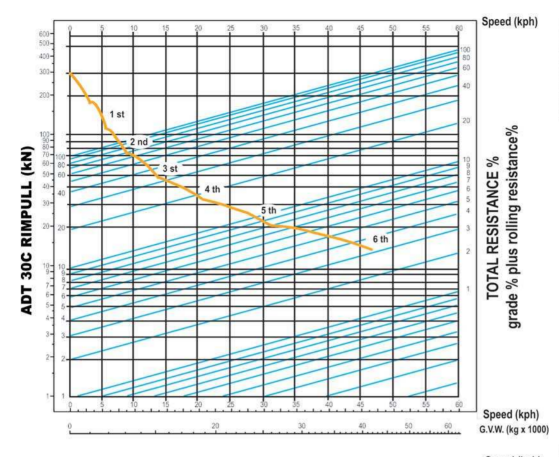


From the intersection of the vertical GVM line and the selected inclined rolling resistance line, draw a horizontal line to the left until the point where it runs under the first curve above it. Drop a vertical line from that point down to the speed scale and read off the maximum vehicle speed. The red curves depict engine brake retardation and the yellow curves depict the combination of engine brake and transmission retarder (where fitted) performance.

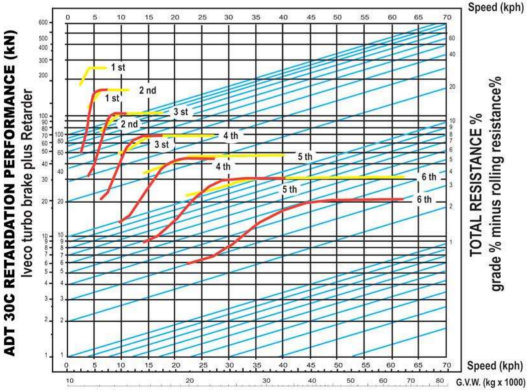
ROLL RESISTANCE				
Road surface Features	for each t G.V.W.	%		
Black top-concrete	15kg	1,5%		
Hard packed soil	20kg	2,0%		
Excavated not compact	30kg	3,0%		
Mud on packed soil	40kg	4,0%		
Packed snow	25kg	2,5%		
Soft snow	45kg	4,5%		
Sand-gravel	100kg	10,0%		



ADT 30C PERFORMANCE CURVES



From the intersection of the vertical GVM line and the selected inclined rolling resistance line, draw a horizontal line to the left until it intersects the rim pull curve. Drop a vertical line from that point down to the speed scale and read off the maximum vehicle speed.



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