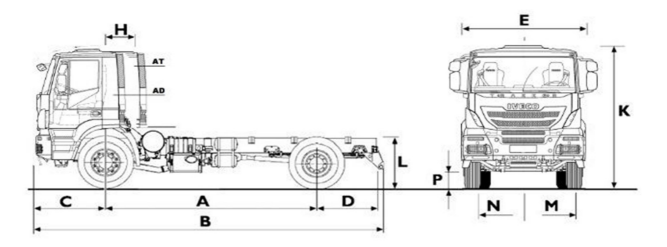


AD / AT 190T38 H

Rigid 4x2



WEIGHTS (kg.) Design weights (std.) Design weights (opt.)		G.V.W. 19.000 19.000	G.C.W. 44.000 55.000* * Irregular t	owing opera	Front axle 8.000 8.500 tions (max.	Rear axle 13.000 13.000 gradient 7%)		
KERBWEIGHTS (kg.) cab / wb. short Front axle Rear axle Total PAYLOAD (kg.) @ G.V.W.		3.800 4.620 2.060 6.680 12.320	4.200 4.630 2.080 6.710 12.290	4.500 4.640 2.210 6.850 12.150	4.800 4.635 2.265 6.900 12.100	5.100 4.630 2.300 6.930 12.070		
DIMENSIONS (mm)								
Α	Wheelbase		3.800	4.200	4.500	4.800	5.100	
В	Overall length (over bumpers)		6.602	7.007	7.862	8.762	9.077	
С	Front overhang		1.440	1.440	1.440	1.440	1.440	
D	Rear overhang		1.195	1.195	1.785	2.365	2.365	
	· · · · · · · · · · · · · · · · · · ·							
Ε	Cab width		2.550	2.550	2.550	2.550	2.550	
	Back of cab to end of frame	short	4.712	5.117	5.972	6.872	7.187	
	Oak was	long	445 (700)	4.667	5.522	6.422	6.737	
Н	Cab gap (with vertical exhaust muffler)	short long	445 (760)	, ,	, ,	445 (760) 900 (1210)	` ,	
	(with vertical exhaust muller)	iong		900 (1210)	900 (1210)	900 (1210)	900 (1210)	
K	Cab height (unladen)		3.106	3.106	3.106	3.106	3.106	
L	Frame height at rear frame end		1.229	1.227	1.235	1.242	1.240	
	Frame thickness		7,7	7,7	7,7	7,7	7,7	
	Turning circle (wall to wall)		14.750	15.750	16.400	17.500	18.000	
M	Front track		2.040	2.040	2.040	2.040	2.040	
N P	Rear track Ground clearance (front)		1.827 337	1.827 337	1.827 337	1.827 337	1.827 337	
Г	Ground clearance (front)		316	316	316	316	316	
	Ground Grounding (rour)		1	510	510	010	0.0	

TYRES & WHEELS	Tyre code	Mission	Tyre dimensions		Wheel dimensions	
			Front	Rear	Front	Rear
Standard	20079	С	13R22,5	13R22,5	22.5x9.00	22.5x9.00
Option	20188	С	12.00R20	12.00R20	20x8.50	20x8.50
Option	20795	D	315/80R22,5	315/80R22,5	22.5x9.00	22.5x9.00
Tyre mission code: B = region	nal; $C = all use$; $D = mix/off r$	oad	•	•		



AD / AT 190T38 H

ENGINE	Iveco Cursor 13
Turbocharger	Waste-Gate valve
Cylinders in line	6

Cylinders in line Bore (mm) 135 Stroke (mm) 150 Capacity (litres) 12,88 Max power (HP/kW) 380/279 1500-1900 @ rpm Max torque (Nm/mKg) 1800/183 @ rpm 900-1400 E.E.C. emissions regulation Euro 3

Cooling fan 2 speed electro-magnetic Fuel system Unit pump injector Speed limiter 90kmh

Cruise control Standard

Air admission / Filter type Rear cab snorkel / dry - Horizontal

GEARBOXES MECHANICAL

Ratios	16S2220 TO				
1st	13,80				
2nd	11,	54			
3rd	9,4	19			
4th	7,9	93			
5th	6,5	3			
6th	5,4	16			
7th	4,57				
8th	3,8	32			
9th	3,0)2			
10th	2,5	3			
11th	2,0	08			
12th	1,74				
13th	13th 1,43 14th 1,20 15th 1,00				
14th					
15th					
16th	0,84				
Rev	12,92	10,8			

PERFORMANCE	(with standard tyres)					
Type: ZF 16 S 2220 TO						
Axle ratios available	4,23	3,79	4,67	5,01	5,56	
Geared speed (km/h)	109	122	99	92	83	
Gradeability % @ 19 t G.V.W.	100	100	100	100	100	
Gradeability % @ 44 t G.C.W.	37	33	42	45	51	

CLUTCH

Single plate, diaphragm spring, pull type. Type

Diameter (mm) (17") 430 mm

BRAKES

2 independent pneumatic circuits Type Service A.B.S. + E.B.L. on rear Front axle (disc option) Ventilated discs, 432 mm Friction area: 784 cm2 Duo-duplex drums. Dia.:410x180mm Front axle (drum option)

Friction area: 2884 cm2

Rear axle Duo-duplex drums. Dia.:410x200mm

Friction area: 3220 cm2

Parking Mechanical with spring cylinder, rear. Emergency Combined with parking brake

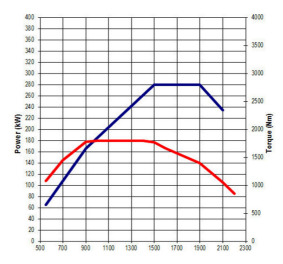
Air reservoirs 4 x 20 litres, steel

Engine - Iveco Turbo Brake Decompression. Power: 295kW @ 2400 rpm

352cc - single cylinder Air compressor Heated air dryer Air Processing Unit

Trailer connections 15 pin plug as alternative 7+7 pin

Cursor 13 - 380 HP



ELECTRICS

Tension 24v negative earth return Alternator 28v, 90A Starter 24v, 5.5kW Batteries 2 x 12v, 170Ah

Circuits protected By fuse

Multiplex - CAN line data bus System

SUSPENSIONS

Front Parabolic leaf Rear Semielliptic leaf Anti roll bar Front & rear Shock absorbers 2 on front

STEERING

Type ZF 8098 Power assisted Steering wheel diameter 510 mm

AXLES

Steering with single wheels Iveco 5886. Rigid.

Iveco 451391/2D. Hub reduction. Drive with twin wheels

Differential lock Cross ayle Rear axle ratio See Performances.

FUEL TANK

Type and capacity 300lt., steel with lockable fuel cap.

CAB INTERIOR

Active Time

Interior incorporating, air suspended 3-way adjustable driver's seat, inertia reel belt. Passenger seat 2 way adjustable with inertia reel belt. Soft feel dashboard with multi-functional steering wheel incorporating touch button menu controls for the real time digital dash display. Dual scale speedometer. All gauge functions monitored using international symbols. Heater. Left and right hand entry assist handles. Pneumatic adjustable steering column, 2 column mounted control stalks, left stalk operating the indicators, main beam, windscreen wash wipe, (if provided) right stalk operating Eurotronic 2 gear change, engine brake, cruise control and variable speed limiter. If provided, left of the steering column is the dash mounted Eurotronic gearbox controls for automatic and semi-automatic modes, neutral, reverse and low speed manoeuvring mode (forward and reverse). Overhead console for CB radio. Courtesy and map reading lights. Electronic PTO switch and in cab preparation. Fabric trim cab interior. Single low level bunk with under bunk storage, bottle holder & storage and control panel.

Active Day

As above without bunk & under storage, with rear bulk head storage & writing pad.

CAB EXTERIOR

Active Time

Forward control cab. Galvanised pressed steel construction, with SMC for vulnerable parts. Helical spring suspension and dampers. Hydraulic cab tilt to 60 deg. Tinted electric door windows and tinted laminated screen. Manual rear-view mirrors plus kerb and wideangle mirrors, according to 2003/97/EC. Blind rear cab panel. External stowage for tools. Steel front bumper.

Active Day

As above without external stowage.

CHASSIS

Туре Ladder construction. Pressed steel side

members and riveted and bolted cross members.

Side member length (mm) 304,4 Flange width (mm) 80