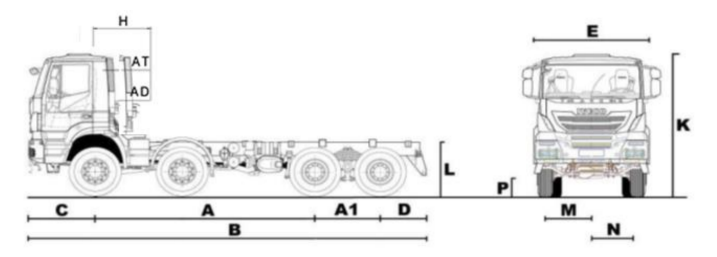
IVECO

TRAKKER

AD/AT 410T44 H Euro III

Rigid 8x4x4



WEIGHTS (kg.)
Design weights (std.)
Design weights (opt.)

G.V.W.* G.C.W.* Second axle First axle Tandem 41.000 44.500 8.000 8.000 26.000 7.500 - 8.500 (*) - 9.000 (**) 48.000 70.000 7.500 - 8.500 (*) - 9.000 (**) 32.000 (***)

According to the markets and the homologations (*) 8.500 kg. on second axle and 8.500 kg. on first axle only in combination with 26.000 kg. on

tandem and option tyres (code 20885)

(**) 9.000 kg. on first axle and 9.000 kg. on second axle only in combination with 26.000 kg. on tandem and option tyres (code 20885)

(***) 32.000 kg. on tandem only in combination with 9.000 kg. on first axle, 9.000 kg. on second axle and option tyres (code 20013 - 20022)

KERBWEIGHTS (kg.) cab / wb.	Short cab*	4.250	5.020	5.820
First and second axles		6.830	6.895	6.935
Tandem		3.730	3.815	3.845
Total		10.560	10.710	10.780
PAYLOAD (kg.) @ G.V.W. 41 t.		30.440	30.290	30.220
		* Active Day ((AD) version	

DIME	NCIONS ()					
	NSIONS (mm)					
Α	Wheelbase		4.250	5.020	5.820	
A1	Tandem		1.380	1.380	1.380	
В	Overall length (over bumpers)		8.447	9.842	10.022	
С	Front overhang		1.440	1.440	1.440	
D	Rear overhang		1.225	1.495	1.225	
Ε	Cab width over wings		2.550	2.550	2.550	
Н	Front axle to front of body	AD	445	445	445	
	•	AT	900	900	900	
K	Cab height (unladen)*		3.147	3.147	3.147	
L	Frame height at rear frame end		1.087	1.087	1.093	
	Frame thickness		10,0	10,0	10,0	
	Turning circle (wall to wall)		18.400	20.450	22.450	
M	Front track		2.040	2.040	2.040	
Ν	Rear track		1.827	1.827	1.827	
Р	Ground clearance (front)		337	337	337	
	Ground clearance (rear)		310	310	310	
			* Low roof sta	andard		

Tyre code	Mission	Tyre dimensions		Wheel dir	mensions
		Front	Rear	Front	Rear
20079	С	13 R 22,5	13 R 22,5	22,5x9,00	22,5x9,00
20790	С	315/80 R 22,5	315/80 R 22,5	22,5x9,00	22,5x9,00
20188* - 20497*	C - D	12 R 20	12 R 20	20,0x8,50	20,0x8,50
20764	D	12 R 24	12 R 24	24,0x8,50	24,0x8,50
20013 - 20022	C - D	325/95 R 24	325/95 R 24	24,0x8,50	24,0x8,50
20885	D	385/65 R 22,5	315/80 R 22,5	22,5x11,75	22,5x9,00
	20079 20790 20188* - 20497* 20764 20013 - 20022	20079 C 20790 C 20188* - 20497* C - D 20764 D 20013 - 20022 C - D	Front 20079 C 13 R 22,5 20790 C 315/80 R 22,5 20188* - 20497* C - D 12 R 20 20764 D 12 R 24 20013 - 20022 C - D 325/95 R 24	Front Rear 20079 C 13 R 22,5 13 R 22,5 20790 C 315/80 R 22,5 315/80 R 22,5 20188* - 20497* C - D 12 R 20 12 R 20 20764 D 12 R 24 12 R 24 20013 - 20022 C - D 325/95 R 24 325/95 R 24	Front Rear Front 20079 C 13 R 22,5 13 R 22,5 22,5x9,00 20790 C 315/80 R 22,5 315/80 R 22,5 22,5x9,00 20188* - 20497* C - D 12 R 20 12 R 20 20,0x8,50 20764 D 12 R 24 12 R 24 24,0x8,50 20013 - 20022 C - D 325/95 R 24 325/95 R 24 24,0x8,50

Tyre mission code: A=long distance; B=regional; C=all use; D=mix/off road * Only in combination with 7.500 kg. on front axle

IVECO

AD/AT 410T44 H Euro III

Iveco Cursor 13 (F3BEE681C*B)

Variable Geometry Turbine Turbocharger

Cylinders in line Bore (mm) 135 Stroke (mm) 150 12,88 Capacity (litres) Max power (HP/kW) 440/324 1900 @ rpm Max torque (Nm/Kgm) 2100/214 @ rpm 1000

Engine brake power 306 Kw @ 2400 rpm

Cooling system Water

Fuel system Unit pump injector

Speed limiter 90kmh

GEARBOXES	Ratios	MECHANICAL 16S 2220 TO		UROTRONIC 6AS 2630 TO
	1st	13,80	1st	14,12

	•		
Ratios	16S 2220 TO		16AS 2630 TO
1st	13,80	1st	14,12
2nd	11,54	2nd	11,68
3rd	9,49	3rd	9,54
4th	7,93	4th	7,89
5th	6,53	5th	6,52
6th	5,46	6th	5,39
7th	4,57	7th	4,56
8th	3,82	8th	3,78
9th	3,02	9th	3,09
10th	2,53	10th	2,56
11th	2,08	11th	2,09
12th	1,74	12th	1,73
13th	1,43	13th	1,43
14th	1,20	14th	1,18
15th	1,00	15th	1,00
16th	0,84	16th	0,83
Rev 1	12,92	Rev 1	13,07
Rev 2	10,80	Rev 2	10,81

PERFORMANCE

Type: 16S 2220 TO		(with	standard	tyres)	
Axle ratios available	4,227	4,67	5,01	5,56	6,096
Geared speed (km/h)	109	99	92	83	76
Gradeability % @ 44 t G.C.W.	60	69	77	92	100
Type: 16AS 2630 TO		(with	standard	tyres)	
Axle ratios available	4,67	4,227	5,01	5,56	6,096
Geared speed (km/h)	100	111	93	84	77
Gradeability % @ 40 t G.C.W.	71	62	80	96	100

CLUTCH

Single dry plate, pull type. Type Diameter 17 inches/430 mm

BRAKES

2 independent pneumatic circuits Type

Service A.B.S. + E.B.L. First axle (disc brake opt.) Disc brakes. 432 mm Friction area: 784 cm2 Drum brakes, 410 mm First axle (drum brake opt.)

with option tyres (code 20188 - Friction area: 2884 cm2 20497 or 20764)

Second axle (disc brake opt.) Disc brakes. 432 mm Friction area: 784 cm2

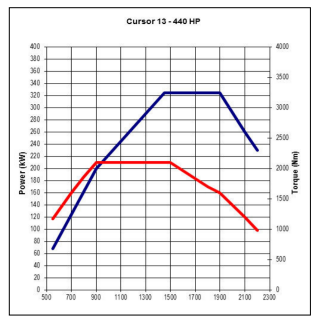
Second axle (drum brake opt.) Drum brakes. 410 mm with option tyres (code 20188 - Friction area: 2884 cm2

20497 or 20764)

Tandem Drum brakes, 410 mm Friction area: 3220 cm2

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

Air reservoirs 6 x 20 litres, steel 352cc – single cylinder Air compressor Heated air dryer Air Processing Unit 15 pin plug



ELECTRICS

Tension	24v negative earth return
Alternator	28v, 90A
Starter	24v, 5.5kW
Batteries	2 x 12v, 170Ah
Circuits protected	By fuse
System	Multiplex - CAN line data bus

SUSPENSIONS

Front Parabolic spring Rear Semielliptical suspension Anti roll bar Front and rear Shock absorbers 2 on front

STEFRING

Type ZF 8098 Power assisted Steering wheel diameter 470 mm

AXLES

Steering (disc brake opt.) Iveco 5886/D. Rigid. Steering (drum brake opt.) Iveco 5886/2D. Rigid. Iveco 5886/D. Rigid. Second axle (disc brake opt.) Second axle (drum brake opt.) Iveco 5886/2D. Rigid. Drive (tandem) 453291/2D. Hub reduction.

FUEL TANK

Type and capacity CAB INTERIOR 300lt., steel, filter, fuel pump, prefilter.

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, on the left of the steering column there is the dash mounted Eurotronic gearbox controls D - N - R mode (forward and reverse) Overhead console for CB radio. Courtesy and map reading lights. Electronic PTO switch and in cab preparation. Expansio Module. Fabric trim cab interior. Single low level bunk with under bunk storage, bottle holder & storage and control panel.

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.

Ladder construction. Pressed steel side members and riveted and bolted cross members. (C section)

Wheelbase

Height (mm) x width (mm):

4.250 - 5.820

NOTE: The information in this literature is intended to be of a general nature only. Iveco reserves the right to modify or change specification at any time.