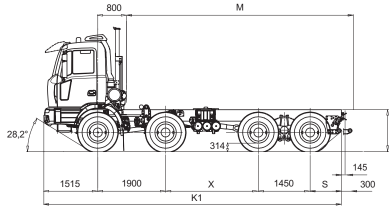
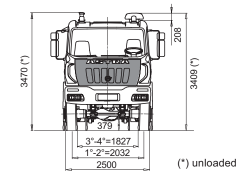




chassis 8x8 88.44 / 88.48 / 88.54

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EURO 3

ON REQUEST

RHD VERSION (opt. code 962)

DIN	MENSION	5 (mm) (Ty	res 13R22,5 15	6/150 G)				
x	К1	M max(*)	S	S ON REQUEST		н	TURNING DIAMETER	
				ON REQUEST	unloaded	loaded		
2850	8915	6600	1200	875/1500			19000	
3100	9165	6850	1200	875/1500			19700	
3350	9415	7100	1200	1500	1253	1189	20500	
3600	9965	7650	1500				21300	
3960	10325	8010	1500		1		22800	

(*) M max .: indicative value to be confirmed by bodybuilder.

WEIGHT (kg) Kg

X	Distribution net weight (*)				Max. technical weight							
	1 st axle	2 nd axle	3 rd +4 th axle	net weight	1 st +2 ^r	1 st +2 nd axle 3 rd +4 th axle Gross Vehicle weight Gross Combinati						
2850	3900	3860	4520	12280								
3100	3910	3880	4530	12320		17000		50000 10				
3350	3920	3895	4570	12385	16000	18000	32000		104000			
3600	3930	3910	4590	12430		(1)	(1)		(2)			
3960	3940	3920	4620	12480								

(*)Weight including oil, fuel, spare wheel, driver Kg.75 (1) With tyres 1st and 2nd axle 385/65R22,5160J or 365/85R20164G. Other tyres available, subject to the Astra technical office approval. (2) At max speed 50 km/h. Michelin/Pirelli tyres. Higher speeds/loads are allowed with load/speed reductions subject to the Astra Technical office approval.

9-2009 **ENGLISH**

ENGLISH



CURSOR 13 turbo intercooler **euro 3** diesel injection/cycle with electronic unit injection pumps. 6 in-line cylinders. Single block head, four valves per cylinder, light alloy pistons. Total displacement: 12.882 cm³. Bore for stroke: 135 x 150 mm. Water cooling. Viscostatic cooling fan. Dry air filter with safety cartridge. Vertical muffler

	88.44	88.48	88.54*
Model	IVECO F3B	IVECO F3B	IVECO F3B
Max. power (EEC)	324 kW (480 HP)	353 kW (480 HP)	397 kW (540 HP)
Corresponding rpm			
Max. torque (EEC)	2.100 Nm (214 kgm)	2.350 Nm (239 kgm)	
Corresponding rpm	1.000-	1.440	1.000-1.690
Turbine	V	- -	

*Requires additional engine radiator, for extremely hot climate (>42°C).

GEARBOX

Manual gear with servoshift, 16 synchronised forward speeds + 2 reverse: ZF 16 S 2220 TO: HD8 88.44 ZF 16 S 2520 TO: HD8 88.48 and HD8 88.54 On request: ZF ASTRONIC 16AS2601 OD ALLISON HD4700: only LHD with X = 3100mm. Speed [kph] at

								Spe	ed [kph]	at r	naxi	mun	n po	wer	(*)				
											Ge	ars								
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	RM	RM
	Gear ra	atios	13.80	11.54	9.49	7.93	6.53	5.46	4.57	3.82	3.02	2.53	2.08	1.74	1.43	1.20	1.00	0.84	12.92	10.80
		1:3.793	9.0	10.8	13.1	15.7	19.1	22.8	27.3	27.3	41.3	49.2	59.9	71.6	87.1	103.8	124.6	148.3	9.6	11.5
010	axle ratio	1:4.229	8.1	9.7	11.8	14.1	17.1	20.5	24.5	24.5	37.0	44.2	53.7	64.2	78.1	93.1	111.8	133.0	8.6	10.3
S 2220TO S 2520TO		1:5.009	6.8	8.2	9.9	11.9	14.4	17.3	20.6	20.6	31.2	37.3	45.4	54.2	66.0	78.6	94.4	112.3	7.3	8.7
16 S 16 S		1:5.558	6.2	7.4	9.0	10.7	13.0	15.6	18.6	18.6	28.2	33.6	40.9	48.9	59.5	70.9	85.0	101.2	6.6	7.9
12 12	Rear	1:6.095	5.6	6.7	8.2	9.8	11.9	14.2	17.0	17.0	25.7	30.6	37.3	44.6	54.2	64.6	77.5	92.3	6.0	7.2
		1:6.588	5.2	6.2	7.6	9.0	11.0	13.1	15.7	15.7	23.8	28.4	34.5	41.2	50.2	59.8	71.7	85.4	5.6	6.6

(*) Max speed 90 km/h. Other speeds available, subject to the Astra technical office approval.

🗘 Р.Т.О.

On request:

Gearbox P.T.O.	ZF16S2220TO-ZF16S2520TO Ratio	Max. torque Nm.	Application
ZF NH/1b	0,91/1,09:1	1000	For tipping unit pumps, pumps for cranes, ecc
ZF NH/1c	0,91/1,09:1	1000	For tipping unit pumps, unit pumps for concrete, pumps for cranes, ecc
ZF NH/4c	1,17/1,40:1	430	For tipping unit pumps, ecc
ZFN221/10bpl+N353/1c	1,75/2,09:1+0,91/1,09:1	560+600	double PTO for concrete pumps

ZF NMV1 221 Power take-off (ratio1,55:1) max available torque 1300 Nm for concrete pumps. **Power take off at flywheel** (ratio1,29:1) max available torque 900 Nm for concrete mixers.

CLUTCH

Single dry plate, diameter 17". Pull type engagement with diaphragm spring. Hydro-pneumatic power steering engagement control, with driven disc wear recovery slave cylinder.

Co TRANSFER

Mechanical with two ratios. Based on a series of helical spur gears, mounted on three shafts, engaged with each other. Differential can be locked by pneumatic control.

	HD8 88.44/HD8 88.48	HD8 88.54
Transmission ratio:	1:1 - 1:1,6	1:0,913 - 1:1,407
Front/rear torque distribution ratio:	1:2,2	1:26
	IVECO TC 220	STEYR VG 2700

Technical data and general specifications - validity to be checked according to each individual country.



1st and 2nd axle, driving and steering, in cast iron with double reduction, central by crown wheel and pinion, lateral by epicyclical group in wheel hubs.

The distributor distributes torque between the two axles. 1st and 2nd axle wheel stud protection.

REAR:

Two drive axles in tandem with double reduction, central by bevelled pair and final by epicyclical group in wheel hubs. The intermediate axle is fitted with distributor that distributes torque between the two axles.

Lockable differential by pneumatic control from driver seat. The tandem is fitted on the chassis through torgue arms with silent block.

On request:

Rear-axle ratio 1:4.229 Rear-axle ratio 1:5.009 Rear-axle ratio 1:5,558 Rear-axle ratio 1:6.095 Rear-axle ratio 1:6.588

1st and 2nd axle transversal differential lock



FRONT

1st and 2nd axle, parabolic springs, n° 3 leaves 26x90 mm, shock absorbers and stabilizer bar on 1st axle.

On request:

Stabilizer bar on 2nd axle.

Reinforced parabolic springs, n° 4 leaves 26x90 mm. Mandatory for heavy duty version.

REAR

Parabolic springs, swivelling on central pin: n° 4 leaves 40x100 mm, torque bars and stiffening brackets. Stabilizer bar on 4th axle.

On request:

Stabilizer bar on 3rd axle.

Extra-reinforced conventional springs, nº 10 leaves 25x100 mm.



Special steel with high elasticity limit, two flat and parallel side members width 820 mm, C section 320x90x10mm, cross members riveted to the frame.

Steel front bumpers with headlamp protection grids, front manoeuvring hook, rear underrun bar, rubber mud-guard on 2nd axle, steel fuel tank capacity 300 litres.

On request:

Front bumper climbing step.

Rapid attachment for compressed air for tyres'inflation. Rear underrun bar in set back position.

Extra long underrun bar for concrete mixer.

Rear manoeuvring hook.

Rear automatic towing hook.

Rubber mudguards on 3rd and 4th axle.

Side windlass for spare wheel.



ZF 8099 quadrilateral power steering on front axle wheels with variable ratio 1:22.2/1:26.2 with auxiliary cylinder. Circuit with main hydraulic pump on engine and emergency pump on gearbox. Steering rods with self-lubricating joints. Height and inclination mechanically adjustable steering wheel



FRONT: 13R22,5 156/150 G Single - tubeless REAR: 13R22,5 156/150 G Twin - tubeless Spare wheel on the chassis.

Other Possible combinations:

TYRES	ASSEMBLY					
	FRONT	REAR				
315/80 R 22,5 156/150K	s	р				
12 00 R 20 156/150G	9	U				
385/65 R 22,5 160J*	S					
315/80 R 22,5 156/150K		D				
365/85 R 20 164G*	S	S				
395/85 R 20 168G*	S	S				
525/65 R 20,5 173F		S				

S single D double

Other tyres available, subject to the Astra technical office approval

Mandatory with 9t front axle load.

PNEUMATIC SYSTEM

Two-cylinder 630 cc compressor, APU (Air Processing Unit) that includes: regulation valve set at 10.3 bar, drier, 4-way safety valve, pressure reduction valve for parking circuit and services - 3 air tanks, capacity 30 litres + 2 with 20 litres.

Chassis

ENGLISH

ENGLISH 8X8

ABS system and EBL (Electronic Brake Limiter)



Front and rear "duo-duplex" self-adjusting wedge type brakes with automatic play take-up. Total net braking surface11.748 cm².

ABS system.

Service brake: Pedal controlled air brake, acting on all wheels

Solo vehicles, two independent circuits, one for 1st and 2nd axle, one for 3rd and 4th axle;

Towing vehicles, three independent circuits, one for 1st and 2nd axle, one for 3rd and 4th axle and another for the trailer; Emergency brake: Incorporated in service brake.

Parking brake: Mechanical spring-type with pneumatic control acting on 3rd and 4th axle wheels.

IVECO BRAKE TURBO engine brake: Braking power 255 kW (347 cv)

On request:

Hydraulic intarder. 1st and 2nd axle im

and 2nd axle immobiliser system.

OFF/ROAD button for excluding ABS for speed < 15 kph.





Voltage: 24 V Alternator generator 90 A - 28 V (2520 W). Accumulators: 2 in series, 143 Ah. Starter motor 24 V 5,5 kW. Mechanically controlled electrical circuit breaker. Phonic wheels and sensors on 2nd and 4th axle. 1 electrical joint 7-pole(ISO 7638) for trailer ABS(if applicable). 1 electrical joints 15-pole(ISO 12089-4091) for trailer lighting (if applicable). Electrical provision for bodybuilders. Provision for diagnostics. Provision for radio/cb (without speakers) Glow plug for cold start. **On request:** 170 Ah accumulators;

143 Ah tropicalised accumulators; 170 Ah tropicalised accumulators; 220 Ah accumulators; Reverse alarm.



White cab with hydraulic tipping. Built in moulding fiberglass with tubular steel armature. Tested on the most demanding off road routes. Cab suspension with guiding arms, spiral springs, double action shock absorbers, anti-roll bar and end-of-stroke pads. Internal panels completely washable and fireproof. 4-speed ventilation and heating system with air recirculation system. Collapsible first step. Electric power windows on driver and passenger doors. Driver seat with pneumatic suspension and belts. Mechanical passenger seat with belts. Tinted athermic windows. Steering wheel adjustable in height

Tinted athermic windows. Steering wheel adjustable in height and angle.

On request: Car radio RDS, CD; Car radio RDS, CD, MP3, Blue Tooth technology; Compressed air quick coupling for cab cleaning; Roof hatch; Air conditioning; Centralized closing of the doors with remote control; Extra colour cab: metallic / non-metallic; Heated and electric powered rear view mirrors;

Cab rear window;

External sun visor.



Engine oil sump and filters	28
Gearbox oil	13
Power steering oil	18
Cab tipping oil	1
Clutch circuit oil	0.5
Transfer oil 88.48	6,5
Transfer oil 88.54	10
1 st axle with final red. oil	6.5
2 nd axle with final red. oil	8,8
3 rd axle with final red. oil	27
4 th axle with final red. oil	16
Cooling system water	33
Diesel	300



INSTRUMENTATION

Dashboard and ergonomic instrument board contain the function buttons and the identification commands. **Indicator lights:** engine oil low pressure, alternator charging low, main beam lights, side lights, engine warm-up, rear fog light, hazard lights, tractor turn indicators, trailer turn indicators (if applicable), rotating lights, cab lifted, axles differential locked, differential lock, front brakes air pressure low, rear brakes air pressure low, trailer brakes air pressure low (if applicable), parking brake engaged, splitter (reduction on), slow speeds (1-4/9-12),power take-off on (if applicable) air filters clogged, power steering oil level low, rear view mirrors heated (if applicable), ABS, trailer ABS (if applicable), main steering circuit failure, steering auxiliary circuit failure.

ASTRA Veicoli Industriali
Via Caorsana, 79
29122 Piacenza (Italy)
Tel. ++39-523/5431
Fax ++39-523/59.17.73

www.astraspa.com

DEALER

Characteristics and equipment are subject to changes without prior notice.

Technical data and general specifications - validity to be checked according to each individual country.

