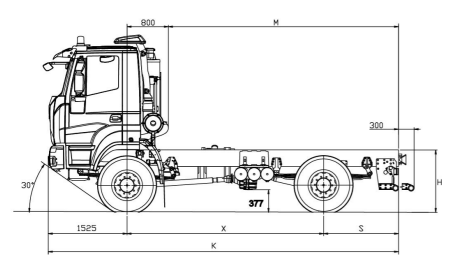
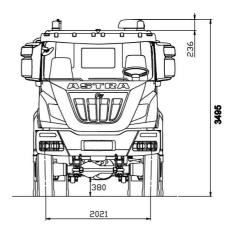




chassis 4x4 HD44.44





**EURO 3** 

# **DIMENSIONS (MM)**

X	K	M max(*)	S	Н		TURNING DIAMETER	
				unloaded	loaded	(wall to wall)	
3800	6775	4450	1450	1226	1148	16000	
4200	7575	5250	1850	1226	1148	17300	
4600	8375	6050	2250	1226	1148	18600	
5100	8875	6550	2250	1226	1148	20200	
6700	11675	9350	3450	1226	1148	25300	

(\*) M max.: indicative value to be confirmed by bodybuilder. (Tyres 315/80R22.5).

# WEIGHTS (KG)

x	Distri	bution net we	ight(*)	Max technical weight				
	First axle	Rear axles	Net Weight	First axle	Rear axles	Gross Vehicle Weight	Gross Combinatio n Weight	
3800	5235	2510	7745	8000 9000 (1) 10000 (2)	13000	21000 (3)	55000	
4200	5225	2565	7790					
4600	5225	2635	7860					
5100	5260	2635	7895					
6700	6165	1835	8000					

(\*) Net weight including driver with tanks filled to at least 90%, equipped with standard equipment according to the manufacturer's specifications and, if fitted, the mass of the bodywork, spare wheels and tool box.

(1) With tyres on front axles 385/65R22.5 or 325/95R24 and reinforced springs (OPT).

(2) With Kessler front axle and max speed limited to 70 km/h, depending on tyre type and brand.

(3) Higher speeds/loads are allowed with load/speed reductions, subject to Astra technical office approval.

The data shown are indicative and non-binding.

Payload and vehicle dimension data must always be verified during final testing.

Do not use the drawing in the present sheet to design the equipment. Astra reserves the right to make any changes at any time and without notice time and without notice.



chassis 4x4









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

Max.power(EEC) Max.torque(EEC) Turbine 324 KW (440 HP) @ 1900 rpm 2100 Nm (234 kgm) @ 900 - 1470 rpm VGT

# GEARBOX

Manual **ZF 1652220TO** Ecosplit 4 technology gearbox with servoshift, 16 synchronised forward speeds + 2 reverse: **On request**: Automated ZF ASTRONIC 16AS2630TO, 16 synchronised forward speeds + 2 reverse.





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



#### TRANSFER BOX

Mechanical with two ratios. Helical spur gears, mounted on three propeller shafts, engaged with each other. Lockable differential by pneumatic control from driver seat. Transmission ratio: 1:1 - 1:1.6. Front/rear torque distribution ratio: 1:2.2.



### FRONT

Ist axle driving and steering, with double reduction: central by bevel gear, final by planetary gear in wheel hubs.

On request:

Cross-axle differential lock.

Kessler front axle:

8 ton version

9 ton version with reinforced suspension

AXLES

10 ton version with reinforced suspension and steering system **REAR** 

Driving axle with double reduction: central with bevel gear, final by planetary gear in wheel hubs. Cross-axle differential lock.

On request: Rear-axle ratio 1:3.793; 1:4.229; 1:5.009; 1:5.558; 1:6.095; 1:6.588.



### SUSPENSIONS

#### FRONT

Ist axle, parabolic springs, 4 leaves  $24 \mathrm{x} 90$  mm, with hydraulic shock absorbers. Standard stabilizer bar.

On request: Reinforced parabolic springs, 5 leaves 24x90 mm (mandatory with 9t version). REAR

Parabolic springs, 4 leaves 24x90 mm + 1 leaf 50x90 mm, with hydraulic shock absorbers. Standard stabilizer bar.



#### CHASSIS

Special steel with high tensile strength limit, two flat and parallel side members (width 820 mm.), C section (320x70x8 mm), cross members bolted to the frame. R.B.M. (Rail Bending Moment): 143.149 Nm (14.597 Kgm.). Steel front bumpers with headlamp protection grids, front manoeuvring hook, rear underrun bar, steel fuel tank capacity 300 litres.



FRONT: 315/80R22.5 156/150 K Single tubeless REAR: 315/80R22.5 156/150 K Twin tubeless Spare wheel on the chassis. Other Possible combinations: 13 R22.5 156/150K 385/65R22.5 160J (\*) + 315/80R22.5 156/150K 325/95R24 162/160K (\*) (\*\*) 16.00R20 173G (\*) (\*\*) 14.00R20 164G (\*) (\*\*) 14.00R20 164G (\*) (\*\*) 195/85R20 168G (\*) (\*\*) 95/85R20 168G (\*) (\*\*) (\*\*) Mandatory with 9 ton front axle load. (\*\*) Mandatory with 10 ton front axle load.





TYRES

Front and rear drum brakes, Duo-Duplex with automatic slack adjuster. ABS + EBL system.

**Service brake**: Pedal controlled air brake, acting on all wheels. Solo vehicles: two independent circuits, one for 1st axle, one for 2nd axle.

Towing vehicles: three independent circuits, one for 1st axle, one for 2nd axle and another for the trailer.

Emergency brake: Integrated in service brake.

**Parking brake**: Mechanical spring-type with pneumatic control acting on 2nd axle wheels.

**IVECO BRAKE TURBO** engine brake: braking power 300 kW (402 HP).

**On request**: 1st axle immobiliser system. OFF/ROAD button for excluding ABS for speed 15 kph.



## ELECTRICAL SYSTEM

CAB

Voltage: 24 V Alternator generator 90 A - 28 V (2520 W). Accumulators: 2 in series, 180 Ah. Starter motor 24 V 5.5 kW. Mechanically controlled electrical circuit breaker.



Standard white short cab built in galvanized pressed steel with hydraulic tilting up to 60°. Cab suspension with 4 helicoidal springs with coaxial shock absorbers and integrated dampers, anti-roll bar and end-of-stroke pads. Tinted electric door windows. Mechanical rear view mirrors, wide angle mirrors and front view mirror. Internal panels completely washable and fireproof. Compressed air quick coupling for cab cleaning. 4-speed ventilation and heating system with air recirculation system. Air suspended 3-way adjustable driver seat with seat belts. Mechanical passenger seat with seat belts.