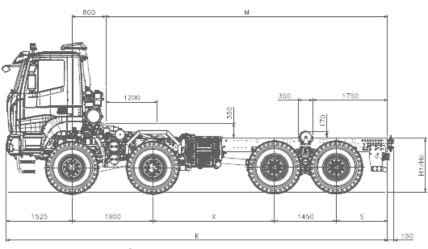
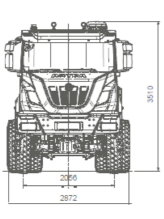
# HHD9 86.50 EURO 6





To be equipped with  $24 m^3$  body. Thickness bottom 10mm (HB450), sides 8mm (HB400). Cabin protection ROPS&FOPS.

## DIMENSIONS

x	К	M max (*)	c	н	
			3	empty	loaded
4750	8925	6615	1200	1275	1205

(\*) M max.: indicative value to agree with the body builder (Tyres 14.00R20)

# 

х	Tare (*)			Max technical weight			
	Front Axles	Rear Axles	TOTAL	Front Axles	Rear Axles	GVW	GCW
4750	9100	6570	15670	22000 (1)	40000 (1) 43000 (2)	62000 (I) 65000 (2)	104000

GVW: Gross vehicle weight (\*)Tare inclusive of the weight of the driver and of the vehicle with all of its tanks filled at least up to 90%, equipped according to the manufacturer's standard specifications and, if mounted, the mass of the body, spare tyres and tools.

(1) Maximum Speed 70Km/h. (2) Maximum Speed 40Km/h.



CURSOR 13 TURBO INTERCOOLER type common rail electronically controlled with HI-eSCR system. Single bloc head, four valves per cylinder, pistons in light alloy. Engine total displacement: 12,882 cm 3. Bore per stroke: 135 x 150 mm. 6 cylinders in-line. Water cooling. Dry air filter with safety cartridge.

Max. power (CEE) 368 KW (500 HP) @ 1900 rpm 2300 Nm (235 kgm) @ 970 - 1525 rpm VGT (VARIABLE GEOMETRY)



# PROVISION OF CE CERTIFICATIONS

- The vehicle includes CE certification for the following equipment:
- 24 m³ special tipping body marked CE
   ROPS FOPS cabin protection marked CE
   Rear camera and cabin monitor

- Rear crossbar and 250t towing hook

  600mm step to enter the cabin and additional handle
- Specific driver's seat Emergency hammer inside the cabin
   CE specific decals



On request:
Allison 4700 automatic transmission with hydraulic retarder, 7 forward synchroni-

Automated ZF 16AS2630TO transmission with intarder, 16 forward synchronized gears + 2 reverse gears.

# ©6. TRANSFER BOX

Mechanical 2 ratios. Helical spur gears installed on three propeller shafts, constantly engaged with each other. Differential can be locked with pneumatic control.Air-oil cooling. Transmission ratio: 1: 0.913- 0.913: 1.407. Front/rear torque distribution ratio 1: 2.6.



# TYRES

FRONT: 14R20 Tubeless single REAR: 14R20 Tubeless twin

Other possible combinations: 325/95 R24 162/160K Mounting other tyres is subject to approval by Astra Technical Office.



In high yield resistance special steel, made of two flat parallel side members (820 mm. width) C section (320x90x10+6 mm), cross members bolted to the frame. R.B.M. (Rail Bending Moment): 300.120 Nm.
Front bumper in steel with headlamp protection grids, front manoeuvring hook, rear underrun bar, front climbing step.



Front disc brakes and rear Z-cam "duo-duplex" wedge type with automatic slack adjuster. Standard ABS+ EBL

Service Brakes: Pneumatic with pedal control, acting on all wheels. Solo vehicles: two independent circuits, one for the 1st and 2nd axle, one for the 3rd and 4th axle, anti-lock braking system. Towing vehicles: three independent circuits, one for the 1st and 2nd axle, one for the 3rd and 4th axle and one for the trailer; anti-lock braking system.

Auxiliary brake: Integrated in the service brakes.

Parking brake: manual spring-type with pneumatic control acting on the wheels of 3rd

IVECO SUPER ENGINE BRAKE: Braking power 463 kW (630 CV)



# SOSPENSIONI

**ANTERIORI:** Balestre paraboliche rinforzate, 4 foglie 26x90 mm, con ammortizzatori idraulici. Barra stabilizzatrice su 1 $^\circ$  asse. **A richiesta:** Barra stabilizzatrice su 2 $^\circ$  asse.

**POSTERIORI:** Molle paraboliche, basculanti su perno centrale: 5 foglie 40x100 mm. Barra stabilizzatrice di serie sul 4° asse. **A richiesta:** Barra stabilizzatrice sul 3° asse. ASTRA SpA







# HHD9 MININGDUMPER: PRODUCTIVITY BEYOND THE ROAD

Ultra-strong, ideal in extreme conditions and work environments, easy to setup, repair and maintain for the entire lifecycle: the HHD9 dumper version excels above all other similar capacity mining and quarry machines at a **cost per ton lower up to 50% compared with a traditional Dump Truck**.

The new HHD9 Dumper 8x6 EuroVI features reinforced axles with increased load capacity and **Gross Vehicle Weight** up to **65 ton**. It combines new technological solutions with the renowned robustness of Astra's heavy off-road vehicles components by offering high productivity specialized solutions at contained total operating costs, which meet the specific needs of its customers operating in the mining and quarry sector.

The ideal machine for the worksite and for the most demanding assignments. It meets the most stringent safety regulations in close circuit thanks to the special equipment inclusive of the specific tipping body. This, in combination with **Euro VI** engine, allows it to obtain the **CE certification according to the Machine Directive** governing operating machinery.



