MAGELYS



LOUNGE Version - 12,2 m / 12,8 m Coach - Cursor 9 Diesel EURO VI

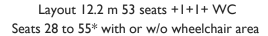














Layout 12.8 m 53 seats +1+1+ WC+ UFR Seats 28 to 59* with or w/o wheelchair area

*Maximum passengers capacity (depends on permitted weights according to local legislation)

Length	12200 mm	12765 mm
Width	2550 mm	
Height	3620 mm	
Wheelbase	6321 mm	6886 mm
Front / Rear Overhang	2619 / 3260 mm	
Front / Rear Tread (steel rim)	2014 / 1817 mm	
Inner / Floor height	2100 / 1380 mm	
Wall-to-wall turning radius	10771 mm	11493 mm
Kerb-to-kerb turning radius	8982 mm	9704 mm
Approach / Departure angles	7°/7°	
GVW (max legally permitted weight depends on local legislation)	18000 / 19000 kg	
Max. Front axle load	7100 kg	
Max. Rear axle load technically admitted	12600 kg	
Volume of inner luggage racks	1.25 m3	1.31 m3
Volume luggage w/o driver berth	9.5 m3	10.8 m3
Volume luggage with driver berth	7.5 m3	8.8 m3

CURSOR 9 EURO VI

6 cylinders in line, vertical transverse at the rear, Common Rail

294 kW (400 hp)

1700 Nm @1250 rpm

8.7 litres



Power @ 1600 rpm

Torque

Displacement

MAGELYS - LOUNGE Version - 12,2 m / 12,8 m Coach - Cursor 9 Diesel EURO VI

BODY AND EXTERIOR EQUIPMENT

- · Roof panel in sheet metals; front and rear face in polyester
- · Anti-corrosion treatment by cataphoretic immersion
- · Front and middle door with one wing outwards opening
- · Rear view mirrors with electric defrosting and adjustment and wide angle mirrors

INTERIOR EQUIPMENT

- · High end leather passenger seats
- · Front and middle steps moulded of plastic with anti-slip coverings
- · Removable carpet on the entrance steps, driver platform & aisle
- · Separation moulded
- · Pleated curtains
- · Side panels trimming and Luggage rack lining
- Digital clock / temperature display
- · Refrigerator integrated in the dashboard (75cans of 33cl)

AUDIO/VIDEO

- · Professional Line 3 radio
- · 2 motorized LCD 19" 16/9 video screens
- Hostess microphone

ELECTRICAL EOUIPMENT

- · Accumulators batteries 230 A/h
- · Alternators I40A + I40A
- · Protection by circuit breakers
- Halogen lighting
- · Front fog lights, with cornering light function
- · LED D.R.L., sidemarkers, rear lighting block
- · LED lighting of driver area and door accesses
- · Passenger compartment lighting with LED continuous lighting
- · I2 V Plug / 24 V Plug

WINDOWS/ THERMAL COMFORT

- · Tinted side windows (double glazing) as well as rear window
- · 2 glazed venting openings in the roof
- · Fully integrated HVAC with 4 evaporators units
- · 30kW independent heating programmable
- · Central roof windows

DRIVER EQUIPMENT

- · Driver seat with adjustable inclination of the backrest, microphone and heating
- Driver's seat armrest
- · Driver's side console
- · Electrical defrosting driver's window
- · Driver front electric sun-visor & side manual sun-visors
- · Hostess seat & compartment in the luggage rack
- · Board computer (controlled from the steering wheel)

- · Side panels in sheet aluminum and polyester
- · Luggage compartment doors at pantograph

Optional:

- · Painting and adhesive customization
- Coffee machine / Drinks dispenser

Optional:

- · Vacuum cleaner integrated
- · Water or chemical toilet with flush system
- · "Luxury" or basic removable carpet

Optional:

- · Charger for 6 CD / DVD
- · 3 motorized LCD 19" 16/9 video screens
- · Tuner for TV reception
- Ethylometer
- Interface FMS(fleet management system)
- · Central locking with remote control

Optional:

- · Xenon lighting
- · Emergency signal in connection with door opening
- Convector heating
- · Driver's window with electric defrosting

- · Without central roof windows
- GPS navigation
- · Digital tachograph
- · Cameras : Hostess / Road / Middle door
- · Reversing camera

Optional:

· Driver berth



ENGINE

- · IVECO CURSOR 9 with Hi-SCR after treatment system
 - · Diesel Oxydation Catalyst and Diesel Particulate Filter
 - · Selective Catalytic Reduction of NOx with urea
 - · Clean Up Catalyst
- · Double cartridge fuel filter. Fuel pre-filter with water separator
- · Large capacity air filter with blockage warning

GEARBOX

- · Gearbox robotized ZF I2 AS 2001 with Eco Switch
- · Exterior warning buzzer with the shift of reverse speed
- Reversing sensor /

REAR AXLE

- · Rear axle U17X MERITOR (MICHELIN tyres)
- · Standard axle ratio 4.11
- (*) with speed limiter at 100 km/h due to European legislation

Engine	CURSOR 9 (400 Hp)		
Ratio	ZF 6S	ZF I2AS	
(ZF)	1911	2001	
4.11	129 km/h*	n/a	
3.70	143 km/h*	143 km/h*	
3.36	157 km/h*	157 km/h*	

FRONT AXLE/ STEERING

- · Independent wheel front axle
- · Worm-type steering ZF type 8098 with integrated power steering

SUSPENSION

- · Fully pneumatic with set up control
- · In the front: 2 bellows / 2 shock absorbers / I anti-roll bar
- · In the rear: 4 bellows / 4 shock absorbers /
- 4 retaining drawbars / lanti-roll bar

COMPRESSED AIR

- Dual cylinder air compressor 630 cm3 "ENERGY SAVING"
- · Air dryer & oil capture
- · Manual bleeding valves on the air tanks, inflation taps

SAFETY

- · AEBS / LDWS
- · ESP, EBS, ABS, with ASR
- · Service brakes with pneumatic control, disk brakes in the front&rear
- · Parking brake: 2 spring cylinders

FUEL TANK AND UREA TANK

- · 420 I diesel tank
- · 80 I urea tanks

TYRES AND WHEELS

· Tyres 295/80 R22.5

Optional

Optional

height

· Front / rear equipment to

· ACC

Optional

- · 420 | + 60 | Webesto
- · 480 I / 640 I diesel tank

Optional

- · Aluminum rims

France. Tél. : +33 (0)4 72 79 65 00 – DTHQBC201 increase/decrease the suspension VECO France - Parc Technologique de Lyon. 9, allée Irène Joliot-Curie - BP 59 - 69802 Saint-F