CROSSWAY



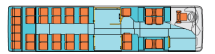
10,8/12/13 m Low Entry City - Diesel EURO VI







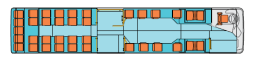




34 seats + 1 UFR

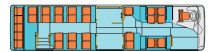


35 seats + 1 UFR



37 seats + 1 UFR

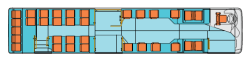




30 seats + 1 UFR



31 seats + 1 UFR



33 seats + 1 UFR

Length	10 845 mm	12 050 mm	12 965 mm
Width	2 550 mm		
Height (With/without A/C)	3 205 / 3 140 mm		
Wheelbase	4 825 mm	6 030 mm	6 945 mm
Front / Rear Overhang	2 725 / 3 295 mm		
Front / Middle door access height	320 / 330 mm		
Front / Middle door width (std)	1200 mm		
Wall-to-wall turning radius	9 140 mm	10 720 mm	11 930 mm
Kerb-to-kerb turning radius	7 300 mm	8 870 mm	10 070 mm
Approach / Departure angles	7° / 7°		
GVW (max permitted weight depends on local legislation) Cursor 9 / Tector 7	19 000 kg / 18 000kg		
Max. weight Rear/Front axle	12 500 kg / 7 200kg		

	Cursor 9	Tector 7		
Power	265 kW (360 hp)	210 kW (285 hp)	235 kW (320 hp)	
	@ 2200 rpm	@ 2500 rpm	@ 2500 rpm	
Torque	1650 Nm @1200 rpm	1000 Nm @ 1250 - 1600 rpm	1100 Nm @ 1250 - 1890 rpm	
Displacement	8,7 litres	6,7 litres		
6 cylinders in line, vertical rear, Common Rail				



- the body, finished with a polyurethane resin final coat.
 Front door I 200 mm 2 leafs, middle door I 200 mm 2 leafs, external opening
- Access to the front lights by opening corners

Optional:

- · Front door 1200 mm, 2 leafs, int. opening.
- · Middle door 1200 mm, 2 leafs int. opening
- · Third door 800 mm I leaf, external opening
- External rearview mirrors, heated, with electrical control
- · Ski carrier preparation
- · Towing device preparation
- Towing device

INTERIOR EQUIPEMENT

- · Self-adhesive anti-slip PVC carpet on the floor
- · Lateral walls covered by laminated panels
- Roof covered by laminated panels
- · Separation walls made of laminated panels
- · Central platform in front of the middle door

ELECTRICAL EQUIPMENT

- · Two batteries I2V 225 AH
- · Cursor 9: Two alternators 80A + 140A; Tector 7: two alternators 2x150A
- · Electrical box with fuses in the front left compartment
- LED Lights: front and rear direction lights, rear position lights, rear brake lights, lateral lights and side markers
- · LED DRL
- · Front Halogen lights, fog lights
- · Fire detection system

WINDOWS/ THERMAL COMFORT

- · Tinted simple glass with 5 opening units (4 units for 10,8m)
- · Two roof hatches, manual control
- · Four heaters for the passengers compartment

DRIVER'S COMPARTMENT

- · Adjustable driver's seat with air suspension, headrest, 3 pts safety belt
- · Lateral and front sun visors with manual control
- · Driver's separation
- · On board computer with fuel consumption control
- · Digital tachograph

Optional:

· Electrical /Manual ramp for disabled persons

Optional:

- Xenon front lights
- · Corner light (integrated in the fog light)
- · Alternators: 2x140A (Cursor)
- · Warning lights with open doors
- · Reverse sensors, reverse camera
- · 24V and 12V sockets on the dashboard

Optional:

- · Two roof hatches with electrical control
- Double glasses of the lateral windows, driver's window and passengers doors
- A/C with or without heating
- · Electrical defrosting of the front steps
- · Electrical defrosting of the windshield

Optional:

- Driver's seat with heating system
- · Driver's box with lock
- · Driver's cabin completely closed
- · Driver's refrigerator
- · Additional driver's heater
- · Driver's A/C
- · Front sun visor with electrical control
- · Alco lock tester

AFTER TREATMENT SYSTEM EVI

 Hi-SCR after treatment system, main components: Diesel Oxydation Catalyst, Diesel Particulate Filter, Selective Catalytic Reduction of Nox with AdBlue, Clean Up Catalyst.

GEARBOX

- · Cursor 9: ZF 6S1610 BD mechanical gearbox
- · Tector 7: ZF 6S1010 BO mechanical gearbox

Optional: · Autom

Optional:

representative

 Automatic gearboxe ZF or Voith

· Please see with our commercial

REAR AXLE

- · Single reduction hypoid rear axle equipped with "Quiet ride gears
- · set" for low noise
- · Standard axle ratio: 3,70 (Cursor 9)/5,63 (Tector 7)

FRONT AXLE/ STEERING

- · Front axle with independent wheels suspension
- · Worm-type steering with integrated power steering

SUSPENSION

- · Full air suspension with self- leveling sensor and kneeling
- · Front: 2 combined air springs/2 shock absorbers/1 leveling sensor
- Rear: 4 air springs/4 shock absorbers /1 stabilization bar/2 leveling sensors

COMPRESSED AIR

- · Dual cylinder air compressor 630 cm3 (pressure 9,5 bar)
- · Integrated air dryer: bleeding valves on the air tanks

BRAKES

- . ERC
- Pneumatic service and emergency braking system with two independent air circuits.
- · Brake discs, front and rear, with floating calipers and ABS
- · Pneumatic parking brake, operating on the rear wheels

RETARDER

- · Decompression engine brake
- Electromagnetic retarder with brake pedal control and hand lever control, Hydraulic integrated retarder

FUEL TANK AND UREA TANK

- · 200 It diesel tank
- · 80 It AdBlue tank

TYRES AND WHEELS

· 275/70 R 22,5 tires

Optional:

- Lifting/Lowering of the vehicle's suspensions
- · Reinforced shock absorbers

Optional:

· ESP

Optional

- · 320 lt diesel tank
- AdBlue Tank: 135 (50 lt 3 doors version only)

