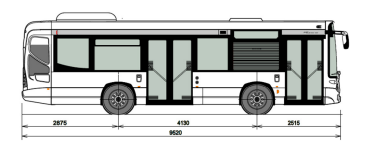
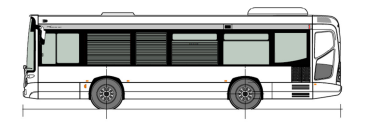
2 Access doors

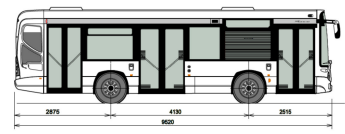




1950 1950 -



3 Access doors



Version for France Technical data sheet July 2014

WEIGHTS

Gross kerb weight	according to equipments
G.V.W. max permitted weight	15 410 or 17 400 kg
on front axle	7 245 kg
on rear axle	8 165 or 10 400 kg

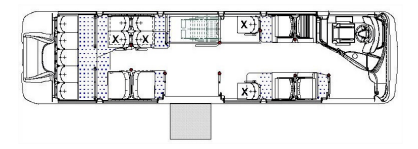
DIMENSIONS

Overall length Front overhang Wheelbase Overall width Total height, full load Inside headroom	9.520 m 2.515 m 4 130 m 2.330 m 2 885 m 2.370 m
1 st step-height front door	0.000
Ironit door	0.320 m
centre & rear door	0.330/0.340 m
Width of front / centre / rear doors	1000 / 1200 / 0.850 mm
Floor height	0.340 m
Ground clearance, under skirt	0.300 m
Front/rear tracking	1.950 m/1.796m
Inner Turning radius	6. 570 m
Outer Turning radius	8.170 m
Angle of attack / escape	8°/8°

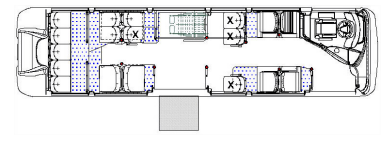




2 Access doors

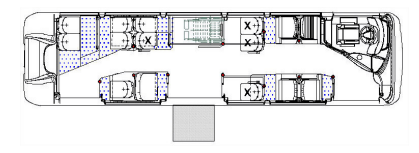


16 seats + driver + "wheelchair" space

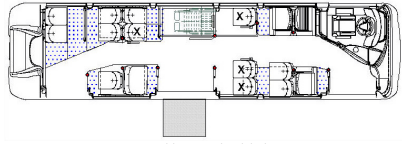


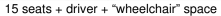
17 seats + driver + "wheelchair" space

3 Access doors



14 seats + driver + "wheelchair" space





For alternative layouts, please contact us

CHASSIS AND STRUCTURE

Self-supporting integral structure. Anti-corrosion treatment of chassis by cataphoretic immersion. Body structure consisting in 5 panels (front/rear/left/right/top) made of welded stainless steel sections and sheet panels. Assembling of the 5 panels to the chassis by bolting. 12mm thick plywood floor, protected by phenolic resins on both sides and wax containing resins on ground side.

OPTIONS :

. Fire detector in engine	. Fire detector and extinguisher
compartment.	in engine compartment.

PAINT & DECORATION

Exterior paint : polyurethane lacquer finish (white, RAL 9010), without customising.

OPTIONS :	
. Custom finish.	. Lettering and adhesives.

EXTERIOR EQUIPMENT

Left and right rear-view mirrors. Integrated flag holders. Wheel nut guards on front wheels.

OPTIONS :

. Self de-frosting rear-view mirrors . Left side and rear advertising frames	. Motor driven and self de- frosting rear-view mirrors controlled from driving position
. Fender skirt	. Front and rear wheel caps

EXTERIOR TRIM

Composite front and rear ends, roof and side panels. Bonded assembly. Gravel resistant protected wheel arches. Composite front and rear bumpers in 3 parts at front end and at rear end.

GLAZING

TSA tinted Panoramic laminated glass windscreen bonded on front face. Tinted rear window. Bonded side windows : right-hand side : 3 fixed single-panel windows and 1 tilting window / left-hand side : 4 fixed single panel windows, 1 tilting window. Driver's window : sliding type in front part. TSA tinted glass all round.

. Heat-reflecting windscreen.

fixed side windows.

Left-hand side : 2 tilting and 3

OPTIONS :

. Sliding type side windows.

- . 1 lower window on platform.
- . Heat-reflecting side windows. . Glazed roof : Lumi'Bus ®

ACCESS AND DOORS

2 inward swing doors. 2-leaf doors are air-driven. Both leaves of front door are double glazed. Brakes applied by opening of the central door. Manual access ramp on the central door. Buzzer on doors.

OPTIONS :

	. Brakes applied by opening of
	the front door.
	. Self service.
. Safety by photo-cells on doors.	
. Passenger counting system on LCD screen.	. Electrical access ramp . . Center sliding doors. . 3rd inward swing door.

INTERIOR TRIM

High wear resistant floor covering up to plinths top. Laminated roof and side panels. Thermo-formed wheel arches. Polyester ceiling arches.

DRIVER'S COMPARTMENT

Adjustable steering wheel (height and angle). Air-suspended driver's seat with adjustment control on right-hand side. VDV instrument panel with warning lamps and control display panel. Pivoting door, wall behind the driver with a glazed upper part. Interior rear-view mirrors. Left side and front sun visor. Driver's individual light, luggage box. Average fuel consumption on dashboard.

INTERIOR FINISHES

Front destination indicator with full opening door. TSA tinted glazed partitions on doors. 4 loudspeakers. 5 « emergency exit » hammers. Fire extinguisher location close to the driving position. 5 « stop requested » push buttons with acoustic warning. « wheelchair » space with padding and sensitive « stop requested » push button with acoustic warning.

OPTIONS :

. Padding on platform.	. Fire extinguisher.
. Additional « stop requested »	. Interior information frames.
switches.	. First-aid box (empty).
. Video surveillance.	. Driver loudspeaker.

HEATING - COOLING

Front heating/de-frosting unit used for driver's compartment (air from outside or re-circulated air). 4-speed control (power : 17 500 W). 1-off passenger heater (forced air, 7500 W) with 2 speeds controlled from the dashboard. Insulated roof.

OPTIONS :	
. Motor driven opaque roof	
hatches	. Additional heater in passenger
. Hand opaque actuated roof	compartment
hatches	-
. Passenger and driver's	. Autonomous pre-heater
compartment air conditioning	. Heat-reflecting glazed roof
	hatches, motor-driven

SEATS LAYOUTS

4 seats dedicated to people with reduced mobility. Epoxy stanchions and handrails. Grey epoxy-painted seat legs.

OPTIONS :

. Multi-branch stanchion on	. For passenger seats options
central platform.	(anti-vandalism upholstered,
. Stainless steel stanchions and	or other seat models etc) please
handrails.	contact us.

DESTINATION AND INFORMATION EQUIPMENT

Preparation for front or lateral electronic destination indicator. 1-off illuminated « stop requested » sign box at the front. Preparation for illuminated strip display behind the driver. Preparation for acoustic and visual information.

OPTIONS :

. Line stops map (single or double sided) near the ceiling.	. Additional illuminated « stop requested » sign boxes.
. Lateral destination indicator flush mounted with side window top.	 Front destination indicator. Line number display at rear window. Acoustic and visual information of destination.

ELECTRICAL EQUIPMENT

24 V nominal voltage. 2-off 12 V 185 A/h maintenance-free batteries mounted on a sliding support located in an outside compartment at the vehicle front left-hand side . Battery re-loading and engine start FENWICK socket. 2-off 150 A alternators. Thermal circuit-breakers. Front lights : parking lights, dipped headlights, driving lights hinge fitted and turning lights. Rear lights : parking lights, stop lights, fog lights, reverse lights and turning lights. 3-speed electrical windscreen wipers with intermittent speed controller. Electrical windscreen washer with wiper mounted nozzles. Passenger compartment lighted by fluorescent overhead lights (staggered lighting possible). Door step lighting at door opening. Lighting of driver's compartment, paying position and steps. Engine compartment lighting. Electricity-saving system for intensive use whilst engine is off. Electrical cabinet located in the lower section of the wall behind the driver's seat. Diagnosis system on board (1st level).

OPTIONS :

. Front fog lights . 3 rd stop light	. Complete radio equipment
. Flashing/stop indicators on the top of rear end.	. Monoring gong for pedestrian zone
. Atmosphere lightings with	. Day time running lights.
leds blue.	

DRIVE LINE ENGINE

DRIVE LINE ENGINE	
	rear left, longitudinal
Mark	
Туре	Tector 7
Cycle	4-stroke, diesel
Bore	104 mm
Stroke	132 mm
Number of cylinders	6
Cylinders lay-out	upright, in line
Cubic capacity	
Compression volumetric ra	
	exhaust turbocharger
	with intercooler
Cooling system I	iquid circuit with thermostat, radiator
3 - ,	hydraulic-driven cooling fan, steel pipes
	and silicon flexibles.
Air filter	dry
Fuel (common rail)	
Eddification	pressure
	single cartridge oil
	filter
Max output (2 doors)	
Max. 001put (2 00013)	at 2 500 rpm
Max. torque	
	1 400 rpm
Fiscal power	
	noise shield and
Sound prooning	
	encapsulation of engine
	compartment
Emergency stop / sound al	armengine running
	Air + gearbox
	+engine water/oil
	+alternator failure
	+probe on cooling liquid
	Tank
Exhaust pipe Diesel pre-heater	in low position

OPTIONS :

. Exhaust pipe in high position.

GEARBOX

ZF or VOITH automatic gearbox :

	Rear	1st	2nd	3rd	4th	5 th	6th
ZF Ecolife 6	4.23	3.36	1.91	1.42	1	0.72	0.61
AP 1200							
VOITH Diwa	4.7	5.9	1.43	1	0.7		
D854.6							

FRONT AXLE

Front independant wheels.

REAR AXLE

ZF AV 132-87 ° double-reduction axle. Reducers ratio in hubs : 1/3,2. Axle torque : 6.21 (19x37).

SUSPENSION

Constant height air suspension. 2 air bellows at the front, 4 air bellows at the rear. Constant floor height controlled by electrical levelling valves. Suspension high-position for driving over obstacles. Kneeling and raising system (60 mm stroke) on vehicle right-hand side, controlled from the driving position.

STEERING

Hydraulic power assisted steering. ZF 8098 steering box.

COMPRESSED AIR

Pressure : 12 bars. 630 cm3 twin-cylinder air compressor with a 760 l/mn flow rate. Driven by sprockets and cooled by the engine circuit. Polyamide and stainless steel piping, quick fittings. Singletower air dryer. Manual bleeding on the air tanks. Cyclone air cleaner.

OPTIONS :

. Manual bleeding, offset

BRAKES

Service brakes : air-controlled disc brakes at the front and at the rear. Gear box built-in hydraulic retarder coupled to the service brakes. Pneumatic parking brake actuated by lack of air, spring chamber on rear wheels. Door brake : manually controlled temporary stop operating on the rear braking circuit. Parking brake and door brake controlled via separate circuits. Emergency braking operated by parking brake. ABS-ASR braking system. EBS braking system.

FUEL TANK

Capacity : 230 litres + 54 litres of AdBlue additive. Tank filling spouts on vehicle rear right hand side. Fuel filling speed, without discharge, of about 80 l/mn.

WHEELS AND TYRES

275/70 R 22.5 tyres at the front and 455/45 R 22.5 tyres at the rear.

OPTIONS :

. Rear towing eye bolts.	. Standard vehicle accessories kit. . 455/45 R 22.5 tyres at the
	rear.

PERFORMANCES

Maximum speed : 85 km/h .