

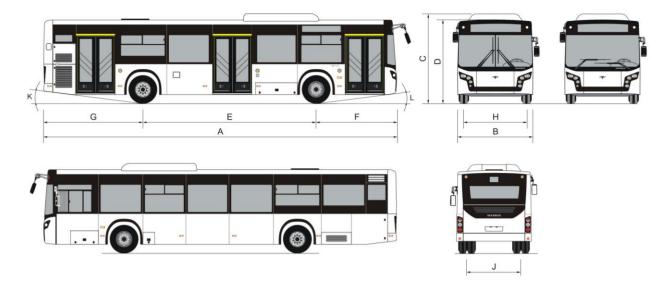
TECHNICAL SPECIFICATION

IK 112 M

MAN D2066 LUH32 (E5) VOITH DIWA.6

Technical specification – IK 112M (E5)

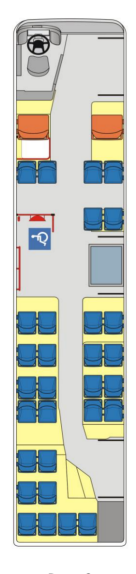




A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	J [mm]	K [°]	L [°]
11960	2535	3047	2777	5875	2718	3367	2078	1834	7	7

Shown seats arrangement is example.

Other arrangements are possible.



Doors: 3 Seats: 30+2+1



IKARBUS

DIMENSIONS

• (A) Overall length	11960 mm
• (B) Overall width	2535 mm
• (C) Overall height (with A-C)	3047 mm
• (D) Overall height	2777 mm
• (E) Wheelbase	5875 mm
• (F/G) Overhang (front/rear)	
• (H/J) Track (front/rear)	2078/1834 mm
Interior saloon height	2385 mm
• Floor height at 1 st and 2 nd door	340 mm
Minimum turning circle	
Prilazni ugao (prednji/zadnji)	

WEIGHTS

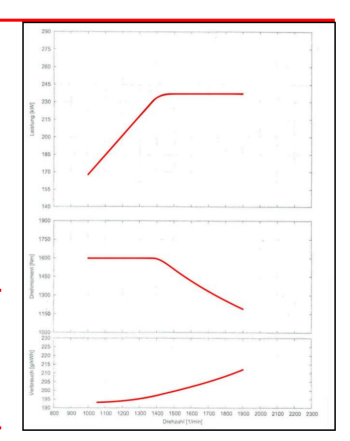
• Max. front axle load (technically permissible)	8500	kg
• Max. rear axle load (technically permissible)	13000	kg
• Gross vehicle weight (GVW)	18000	kg

CHASSIS

• MAN A22

ENGINE

Manufacturer	MAN			
• Type	D2066 LUH32			
Emission standard	EURO 5			
Mounting	horizontal, rear			
Construction	4-taktni dizel motor			
6 cylinders in line, with	turbo and intercooler			
• Swept volume (Displacement)	10518 cm ³			
Bore x stroke	120 x 155 mm			
Compression ratio				
• Rated power235 kW ((320 hp) / 1900 min-1			
Maximum torque1600 N	m / 1000-1400 min ⁻¹			
Electronically controlled fuel-injection system				
direct injection EDC7 C32 P362 V43				



TRANSMISSION

• Gearbox	automatic, VOITH DIWA.6 (D 864.6)
	with integrated retarder
• Number of gears	4+1(R)
• Ratios	1:4.9-0.73

REAR AXLE

Rear axle	MAN HONP 13100
• Friction disc brake with floating	brake caliper and
ventilated disc	
Ratio	5.74

FRONT AXLE

- Front axle.....rigid, MAN VOK 07-B17
- Friction disc brake with floating brake caliper and ventilated disc

STEERING GEAR

- Hydraulic power-assisted steering
- ZF 8098 Servocom
- Adjustable steering column with pneumatic lock



SUSPENSION

- Electronically Controlled Air Suspension (ECAS)
- Rear (drive) axle.......4 roller bellows and 4 double-action shock absorbers
- Kneeling, according to ECE R107 i 2001/85/EC

BRAKING SYSTEM

- Dual-circuit braking system, pneumatic
- Friction disc brakes (with floating brake calipers and ventilated discs) at front and rear axle
- EBS (Electronic Braking System) incorporating:
 - ABS (Anti-lock Braking System)
 - ASR-TCS (Acceleration Skid Control Traction Control System)
- Spring parking brake
- Bus stop brake:
 door-operated h
- door-operated halt-brake on the rear axle in combination with $\ensuremath{\mathsf{ANS/NBS}}$
- Auxiliary brakehydrodinamic retarder
 - integrated in automatic gearbox
 - $\, \mbox{hand}$ and foot operated
- Air dryer.....single chamber
 with replaceable element and pressure regulator
- Oil seperator
- Compressor2-cylinder, 720 cm³

FUEL TANK

- Capacity......280 litara
- Made of stainless materials
- Filler capat right-hand side

WHEELS - TYRES

• Rims	7,5 x 22,5"
• Tyres	275/70 R22,5"



ELECTRICAL EQUIPMENT



- Dashboard according to VDV standard
- Water cooling with level sensor, buzzer and optic signal
- Engine protection with buzzer and optic signal for too low oil pressure and too high temperature
- oli pressure and too nigh temperature

 Headlights halogen
 Front fog lights halogen
 Rear fog lights LED
 Reversing lights LED
 Stop lights LED
 End-outline lamps (front and rear) LED
 Interior lighting LED
 Oors area lighting halogen /LED
 Cash register lighting
- Stop indicators......push buttons on stanchions

PASSENGERS INFORMATION SYSTEM

Option:

- Information panels:
 - Front:route number + destination
 Right side:route number + destination
 Rear:route number
- Information panels color:
 - Front:route number + destinationRight side:route number + destination
- Rear:route numberInformation panels (interior)
- LCD monitor 19"
- Audio-system



HEATING - VENTILATION - AIR CONDITION

- Passenger compartment heating system:
 - convector type heaters
 - blower heaters
- Driver's cab heating system:
 - heater mounted under driver's control desk (front pult) which also serves for demisting/defrosting the windscreen
 - additional heater embedded in the cradle the driver's seat
- Liquid
- Autonomous heater, pre-start heating of engine
- Silicon rubber pipes
- Ventilation:
 - roof hatches
 - slide-windows
- Air-conditioner

Option:

• Air-conditioner with heating

INTERIOR

- Passenger seatssingle, plastic, vandal resistant
- Driver's seatwith air suspension
- and automatic weight adjustment

 Handrailspowder painted steel pipes
- Roller blind for windscreen and driver's window
- Folding ramp (wheelchair access ramp) at 2nd door, manually operated
- Heated exterior mirrors
- Interior mirrors

Option:

- Passenger seatssingle, plastic, vandal resistant city bus upholstered seats (easy upholstered seats)
- Folding ramp (wheelchair access ramp) at 2nd door, automatically (electrically) operated
- Central lubricating system
- Oil filling automatic system
- Automatic extinguisher system in engine compartment
- CCTV

STRUCTURE

- All cavities are protected from inside and outside
- Side panels in wheel arches area and lower side cavity made of stainless steel
- Wheel archesnerđajući čelik
- Side panelsaluminium
- Roof and sidewalls with thermal insulation

• Cavities: ferrite - EN 1.4003

DOORS

- Door arrangement.....
- 3 leaf inward swing door (Slide-Glide)
- Emergency door control valve inside/outside

GLAZING

- Windscreen (variant 1).....laminated, 1 piece
- Windscreen (variant 2).....laminated, 2 pieces
- Side windowssingle glazed, bonded
- Door glasses.....bonded



