

# 29/OFFER/2021







Producer	Mercedes Benz - VAN
Model	519 CDI 190 KM
Specification	Client vehicle
Transmission	Automatic
External lights	Original LED Performence - Front - Rear
VIN	Sprinter No. 476
Number of passengers	16+1

## Selected equipment

## **BODY WORK**

- Extension Back extension 50
- Roof Roof hatch Manual
- Windows
- Side Fake panoramic double
- Front Original
- Doors
- Electric Front

- Rear Original without glasses
- Bumper
- Front Front original
- Back Rear Original
- Seats mounting Floor floor
- Seat platforms Flat floor (8 rails)

#### **PAINTING**

- Colour Black (MB 197)
- · Additional varnished elements: bumpers, laths, mirrors

#### **ROOF AIR-CONDITIONING**

- Distribution In shelves
- · Model Webasto 10kW

#### **SHELVES**

- · Standard With A/C chanel
- · Service sets: vent, light, speaker
- Colour Gray
- Material between service sets Black

#### **UPHOLSTERY**

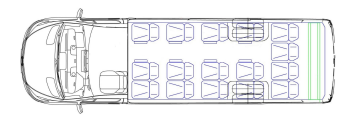
- Colour Gray
- Ceiling Material
- Sides
- Material Soft / textile
- Colour Black
- Structure Plain
- · Covering: anti-slip wood imitation

### **ELECTRICAL AND ASSEMBLY**

- Lighting
- Ceiling LED standard Colour blue
- Entrance step
  - Logo
  - LED standard
- External halogen Rear
- Audio
- Additional speakers Roof speakers
- Radio 2 Din DAB+
- Heating Convector heating VEHTEC
- Seats
- Scheme (Attachment 1)
- Model and colour (Attachment 2)
- Seat cousion 45
- Features of the seat
  - Newspaper net

- Table
- Handles
- Armrest
- PET
- Safety belts 3 pointed
- IsoFix 2 seats
- Backrest Adjustable
- Legs Standard 7 seats on NMI legs
- Additional equipment
- Chrome hubcaps
- Carpets
  - Corridor
  - Entrance steps
- USB port Quantity and place for each seat row
- School signs
- Camera Rear
- STOP Button rear inside and outside right for wheelchair passengers
- Marker lamps Roofing standard 4 pieces
- Button for wheelchair passenger
- Manual wheelchair ramp
- Safety belts for wheelchair
- Alcolock Drager 7000
- Towing hook

#### **Attachments**



Attachment 1 - Seats - Scheme



Attachment 2 - Seats - Model and colour