

# Jany 862

Creating more room

## JANY

Seats for Life



Jany  
862



Jany 862  
Seamless



Jany 862  
Contour

## M1 quality seat – creating more room

The Jany 862 range is luxurious M1 seats, with a seat cushion that can be folded up and turned towards the wall to create extra space in the vehicle. When folded up, the seat only takes up approx. 24 cm in the cabin measured from the wall. The seat has an adjustable back, fold-up seat, integrated headrest and 3 point seat belt.

All Jany 862 seats can be fitted with an adjustable armrest and swivel.

## Specially designed and easy to clean for ambulances

The Jany 862 Seamless is specially designed for the ambulance market, where bacteria control and cleanliness are extra important. The seat is therefore made with minimal seams to prevent blood and urine seeping in, and to reduce concentrations of airborne bacteria.

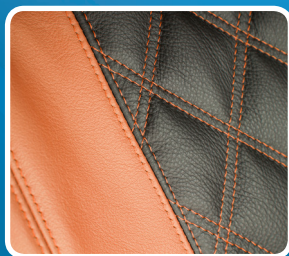


## M1 approved:

Be-Ge Jany seats are M1 approved for most vehicle models – in a wide variety of vehicle layouts.

Be-Ge Jany's seat systems are tested to EU standards for M1 vehicles.

- ECE-R14 Test of seat belt strength
- ECE-R16 Seat belts and restraint systems
- ECE-R17 Strength, anchorage and energy absorption
- ECE-R21 Energy absorption of back side of the seat



## Standard

## Accessories

## Weight in kg.

|                   | Adjustable back | Foldable seat | 3 point seat belt | Integrated headrest | Tip Up | Armrest | ISOFIX | Seat  | Swivel | Pyramid | Armrest |
|-------------------|-----------------|---------------|-------------------|---------------------|--------|---------|--------|-------|--------|---------|---------|
| Jany 862          | x               | x             | x                 | x                   |        | x       | x      | 21,9* | 5,7    | 6       | 0,8     |
| Jany 862 Contour  | x               | x             | x                 | x                   |        | x       | x      | 22,4* | 5,7    | 6       | 0,8     |
| Jany 862 Seamless | x               | x             | x                 | x                   | x      | x       | x      | 22,9* | 5,7    | 6       | 0,8     |

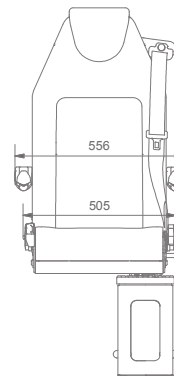
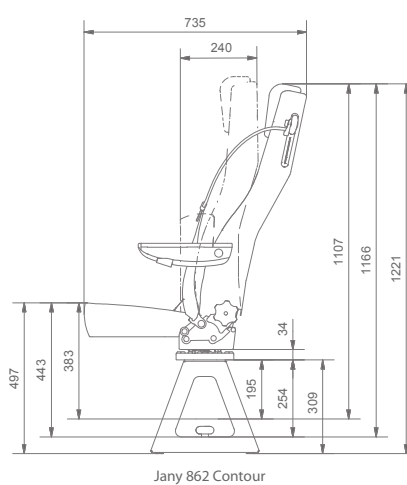
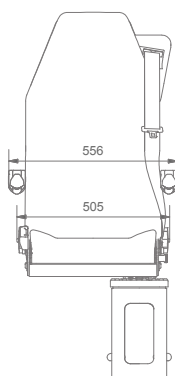
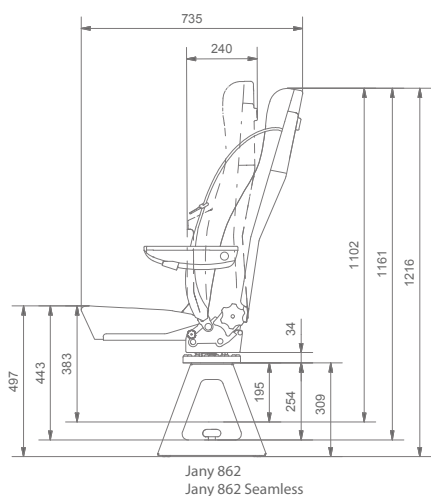
\* without upholstery

## Flexible system

The seats can be fitted on Be-Ge Jany's flexible fully compliant Twinplate floor system or on a stylish wheel box from Jany.

## Upholstery to suit

The Jany 862 seat can be supplied in OEM upholstery, vinyl, leather or customer-supplied special upholstery.



**BE-GE**





The seat illustrated is fitted with optional features



456 mm wide foldable seat



A minimum of seams

The **JANY 60** is designed to be mounted rearward facing on the partition wall, as an attendant seat. The seat can be folded so that it only takes up approximately 20 cm of space.

The **JANY 60** can be delivered with seamless upholstery, specifically designed for the ambulance market and EN1789, where bacterial control and cleaning are particularly important. The number of upholstery seams is kept to a minimum to prevent the build-up of bacteria.

- Fulfils the EN1789
- Rearward facing on the partition wall
- Foldable seat
- Seamless upholstery
- 3 point seat belt
- Hight adjustable headrest

Directive 2007/46/EC for vehicle category M1

- **Rearward-facing on the partition wall**
- **EN1789 Medical vehicles and their equipment**

# JANY 60

**JANY 60** is equipped as standard with a flip-up seat, a 3-point seat belt and a height-adjustable headrest. The seat is mounted on an installation frame and is approved for Mercedes-Benz Sprinter 2006, mounted rearward facing on the partition wall. The seat only comes with a left-mounted seat belt.

## Options

JANY 60 is available in OEM padding, vinyl, leather or special padding provided by the customer, or with anti-bacterial upholstery.

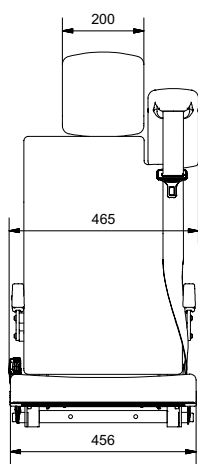
The seat can be equipped with armrests.



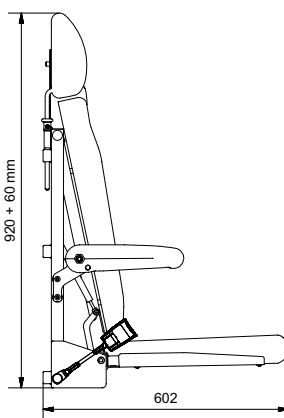
Weight in kg.

|         | Seat  | Armrests |
|---------|-------|----------|
| JANY 60 | 18,0* | 1,5      |

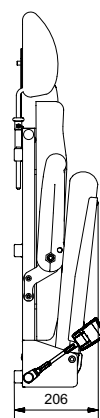
\*without upholstery



Front



Right



Folded