Bus bodybuilder 3D Request KC series

Delivery time can be up to 2 weeks depending on workload, complexity of request and priority of the project. (Be sure to fill in the form as accurate as possible, it affects the delivery time.) Please fill in the scope of the model and one of the listed options of references below.

All instances marked with ( \* ) must be filled in.

Requester\*:      Bus bodybuilder:

Date of request: Requested delivery date\*:

Reason for 3D:

Output format\*:

STEP (Preferred)

CAT Part (CATIA V5 R30 native)

Non-disclosure agreement (NDA):  Yes

# Area of interest (reduces lead-time)\*:

### Complete chassis

Complete **FRONT** module

Drivers Area (inc Electrical panel)

Frames

Axle Components

Steering & hydraulics Fuel tanks

Complete **CENTRE** module (High- or Low-articulated?)

Complete **REAR** module

Frames

Driven Axle Comp TAG Axle Comp

Engine Comp (Simplified/Outer components)

Gearbox (Simplified/Outer components)

Cooling System (inc heating conn.)

Air Inlet System

Exhaust System

Complete **ROOF** module

Auxiliary box

# Reference:

## Option A: Chassis Number (A-order only)

CHASSIS #:

## Option B: Main dimension drawing (MDD)

Note: The 3D model delivered may not cover the complete specification of the chassis.

Drawing #:       Configuration:

Customer choices\*:

### DRIVERS AREA

Instrument Panel Brake control

FIP (110 / 80 mm)  Electronic

AIP  Pneumatic

AIP Extended

Steering wheel position

LHD

RHD

**FRONT**

Battery Tray

Spare Wheel Carrier

Fuel specification (volume, filling side and filler neck pos.)

Wheel chair adaptation

Electro Hydraulic Steering (EHS)

**REAR**

Gearbox ZF Eco Life

Gearbox GR (K-chassis)

Exhaust direction

Rear

Right

Left

Ac-prep (chassis mounted)

Pulley 230

Pulley 280

Draw beam

SCR-tank

45 dm3 (Eu6, LHS only)

80 dm3 (Eu6, LHS only)

Door prep. (C-chassis)

With rear door

Without rear door

Width of cr. member rear axle front (K-chassis)

2410 mm

2300 mm

Inverter position (K-chassis, Hybrid model)

Front position

Rear position

Height of the cross member behind tag axle (K-chassis)

Z0+400 mm

Z0+520 mm

Z0+450 mm

**NOTES**

Send form to [busbuilderhelp.sweden@scania.com](mailto:busbuilderhelp.sweden@scania.com) for processing your order and we will get back to you.