

ZEPRO TAIL LIFT SPECIFICATION SHEET

VEHICLE DETAILS

Vehicle type

Truck
 Panel Van
 Trailer
 Other

Manufacturer Wheelbase (mm)

Model Total length (mm)

Model Year Gross vehicle weight (t)

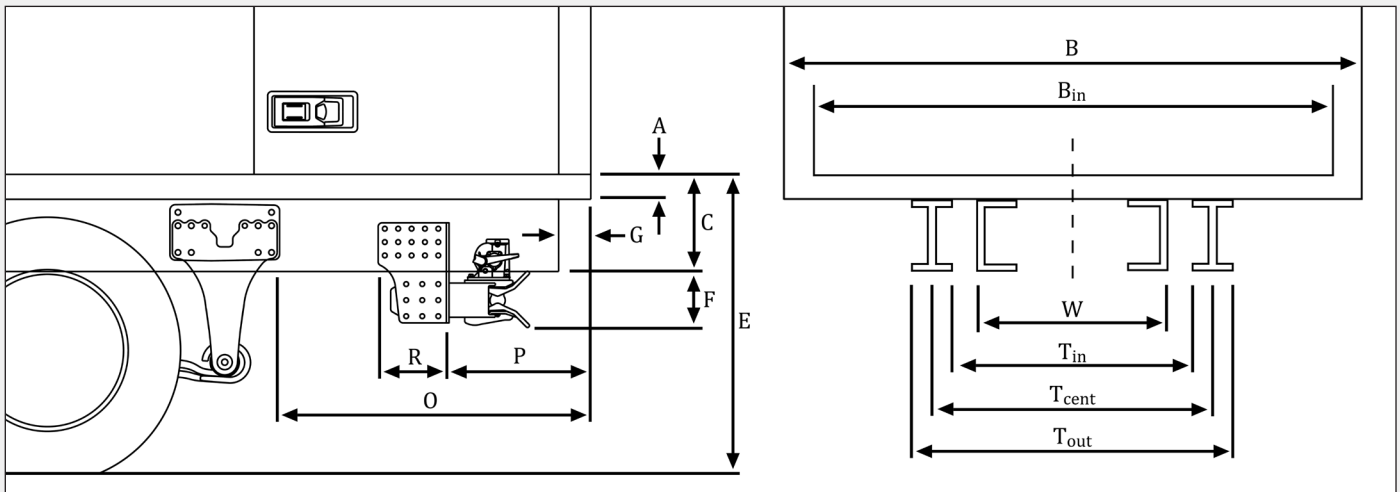
DXF/DWG or STEP file enclosed in mail

Electrical system

12V
 24V

Suspension Type

Air Springs
 Leaf Springs



Main dimensions:

A Floor thickness (mm)
 C Floor and frame thickness (mm)
 E Lifting height (mm)
 G Floor overhang (mm)
 O Overhang from spring mount (mm)
 B Box body width
 Bin Inside box width (mm)

Chassis frame:

W C-beam width (mm)
 Tin I-beam inside width (mm)
 Tcent I-beam center width (mm)
 Tout I-beam, outside width (mm)

Towing device (if applicable)

F device underhang (mm)
 P bracket position (mm)
 R bracket length (mm)

BODY DETAILS

- Rear doors
 Platform as rear door

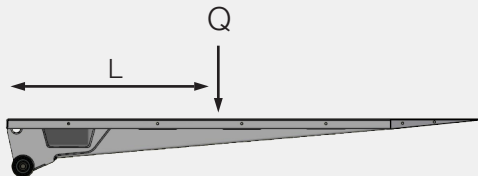
LIFT DETAILS

- Standard
 Slider
 Tuckaway (Folding Lift)
 Half Lift

- CE Standard
 Non CE Standard

Q Lifting Capacity (kg)

L Load distance (mm)



- Autotilt
 ADR EXII / III
 PIEK

Surface Treatment

- Powder Paint Standard Colour
 Powder Paint Customer Colour:
 Galvanized
Min 5 pcs

Control Units

- Fixed Outside, no:
 Fixed Inside
 Spiral Inside
 Radio

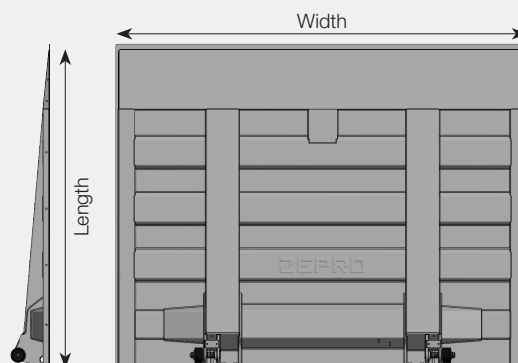
PLATFORM DETAILS

Platform Type

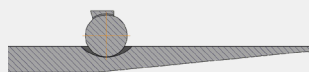
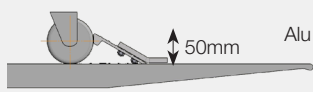
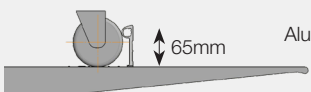
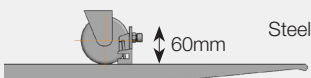
- Steel
 Aluminium

Length (mm)

Width (mm)



Roll Stops



- Yes: 90 Degree, (Steel or Alu)
 Yes: 30 Degree (Only Alu Platform)
 YES: Bowls, layout:
 No Roll Stop

Surface treatment for platform

- Powder Paint Standard Colour
 Powder Paint Customer Colour:
 Spray Zink on Tear Plate Side
 Spray Zink on Back Side
Min 5 pcs

Options

- Mechanical Lock
 Warning Light
 Yellow Line 3 sides
 Yellow Feet