

**COMPANY (CUSTOMER)**

PROJECT (Art. Customer) \_\_\_\_\_

Contact Name \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

E-mail \_\_\_\_\_

Date \_\_\_\_\_

**VEHICLE**

Gross vehicle weight rating [kg] \_\_\_\_\_

Unloaded total weight [kg] \_\_\_\_\_

Loaded speed [km/h] \_\_\_\_\_

Unloaded speed [km/h] \_\_\_\_\_

Annual quantity [unit] \_\_\_\_\_

Production start date: \_\_\_\_\_

**AXLE**

Rear or Front axle  FRONT  REAR

Maximum static load [kg] \_\_\_\_\_

Maximum dynamic load [kg] \_\_\_\_\_

Unloaded weight [kg] \_\_\_\_\_

Wheelbase = E [mm] \_\_\_\_\_

Distance between flanges = D [mm] \_\_\_\_\_

Track [mm] \_\_\_\_\_

Steering  yes  no

Required steering angle [degree] \_\_\_\_\_

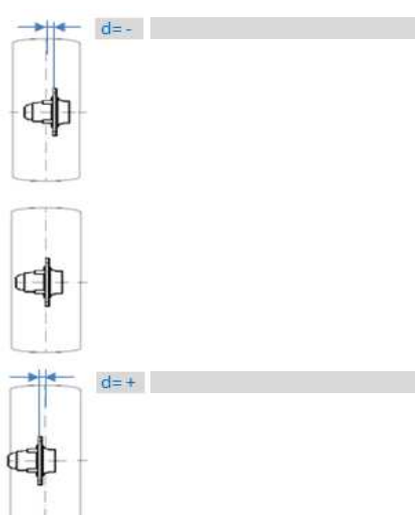
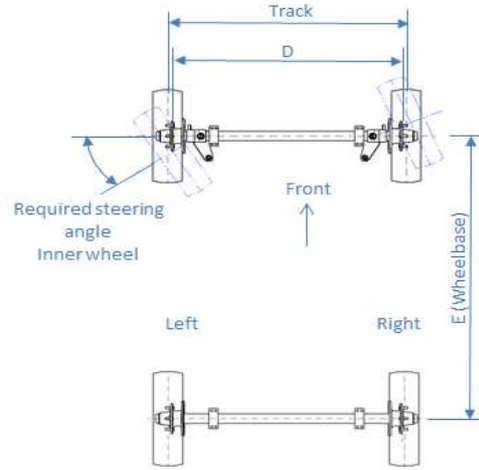
Negative offset

Zero offset

Positive offset

d = - \_\_\_\_\_

d = + \_\_\_\_\_

**WHEEL**

Complet wheel:  yes  No

if yes, specify:

Pneumatic tires

Solid tires

Non-marking tires

Wheel size \_\_\_\_\_

Static loaded radius [mm] \_\_\_\_\_

Rim size \_\_\_\_\_

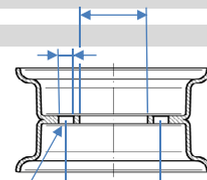
Complete:

Rim centring [mm] Ø C \_\_\_\_\_

Drilling for rim fixing [mm] Ø \_\_\_\_\_

Diameter of rim drilling [mm] Ø \_\_\_\_\_

Quantity of holes \_\_\_\_\_

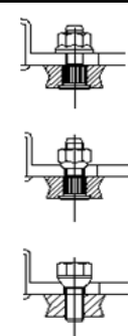


**WHEEL FIXING**

Stud + flat collar nut

Stud + spherical collar bolt

Spherical collar bolt



Same wheels on rear and front axle:  Yes  No (\*)

(\*): if no, specify: \_\_\_\_\_

