

COMPANY (CUSTOMER)

PROJECT (Art. Customer) _____

Contact Name _____

Phone _____

Fax _____

E-mail _____

Date _____

COMPLETE TRAILER

Gross vehicle weight rating [kg] _____

Unloaded total weight for trailer [kg] _____

Loaded speed [km/h] _____

Unloaded speed [km/h] _____

Annual quantity [unit] _____

Production start date: _____

WORKING ENVIRONMENT

Explosive Atmosphere: yes no

Temperature (°C) _____

Humidity level (%) _____

REAR AXLE

Type of axle Straight Steering (*)

(*) with transmission between front and rear axle yes no

Gross axle weight rating [kg] _____

Unloaded weight [kg] _____

Distance between flange [mm] = D _____

Distance between fixings [mm] = B _____

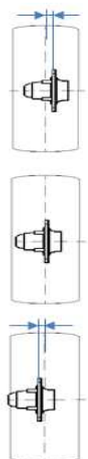
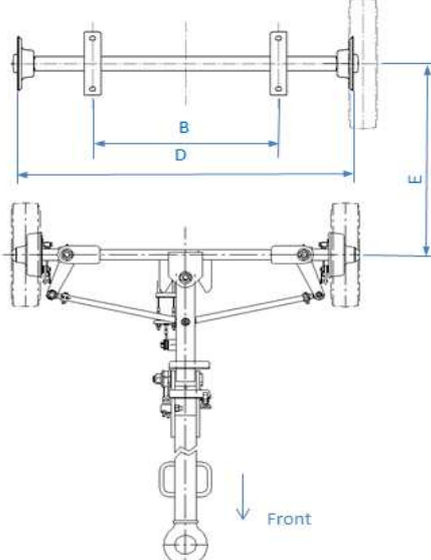
d = - _____

Negative offset

Zero offset

d = + _____

Positive offset

Wheelbase [mm] = E = _____

FRONT AXLE

Gross axle weight [kg] _____

Unloaded weight [kg] _____

Distance between flange [mm] = D _____

Distance between fixings [mm] = B _____

Type of plate 2 holes 4 holes

Diameter of holes on plate [mm] _____

Horizontal distance between holes [mm] = eh _____

Vertical distance between holes [mm] = ev _____

Width of plate [mm] = lg _____

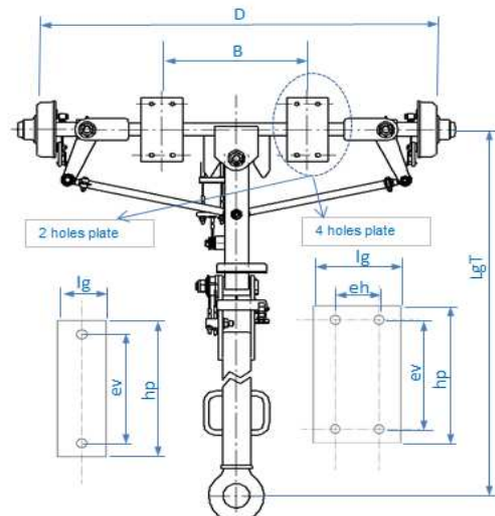
Length of plate [mm] = hp _____

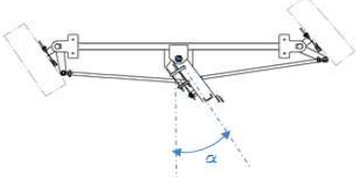
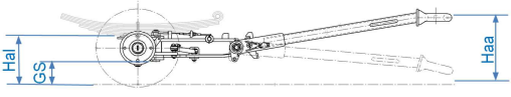
Eye type Ø76x42 NATO Ø50x30 DIN 40 Ball joint Ø50 other

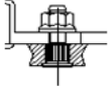
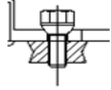
Drawbar to be moved from front to rear axle Oui Non

Blocable support of drawbar Oui Non

Length of drawbar [mm] = LgT _____



Steering angle for drawbar [°] = α	<input type="text"/>	
Height of hanging point [mm] = Haa	<input type="text"/>	
Suspension	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Type of suspension	<input type="checkbox"/> Leaf spring <input type="checkbox"/> Other	
Height of leaf fixing [mm] = Hal	<input type="text"/>	
Ground clearance [mm] = GS	<input type="text"/>	

WHEEL		WHEEL FIXING		
Complet wheel:	<input type="checkbox"/> yes <input type="checkbox"/> No	<input type="checkbox"/> Stud + flat collar nut		
if yes, specify:	<input type="checkbox"/> Pneumatic tires	<input type="checkbox"/> Stud + spherical collar bolt		
	<input type="checkbox"/> Solid tires			
	<input type="checkbox"/> Non-marking tires	<input type="checkbox"/> Spherical collar bolt		
Wheel size	<input type="text"/>			
Static loaded radius [mm]	<input type="text"/>			
Rim size	<input type="text"/>			
Complete:				
Rim centring [mm] Ø C	<input type="text"/>		Same wheels on rear and front axle: <input type="checkbox"/> Yes <input type="checkbox"/> No (*)	
Drilling for rim fixing [mm] Ø	<input type="text"/>			
Diameter of rim drilling [mm] Ø	<input type="text"/>		(*) if no, specify:	
Quantity of holes	<input type="text"/>		<input type="text"/>	

PARKING BRAKE	<input type="checkbox"/> Yes (*) <input type="checkbox"/> No
(*) If yes, please specify :	→ Braking torque per wheel [Nm] <input type="text"/> → Slope [%] <input type="text"/>

Comments :

Thank you to send us rim's drawing and every drawings or sketches usefull for study.