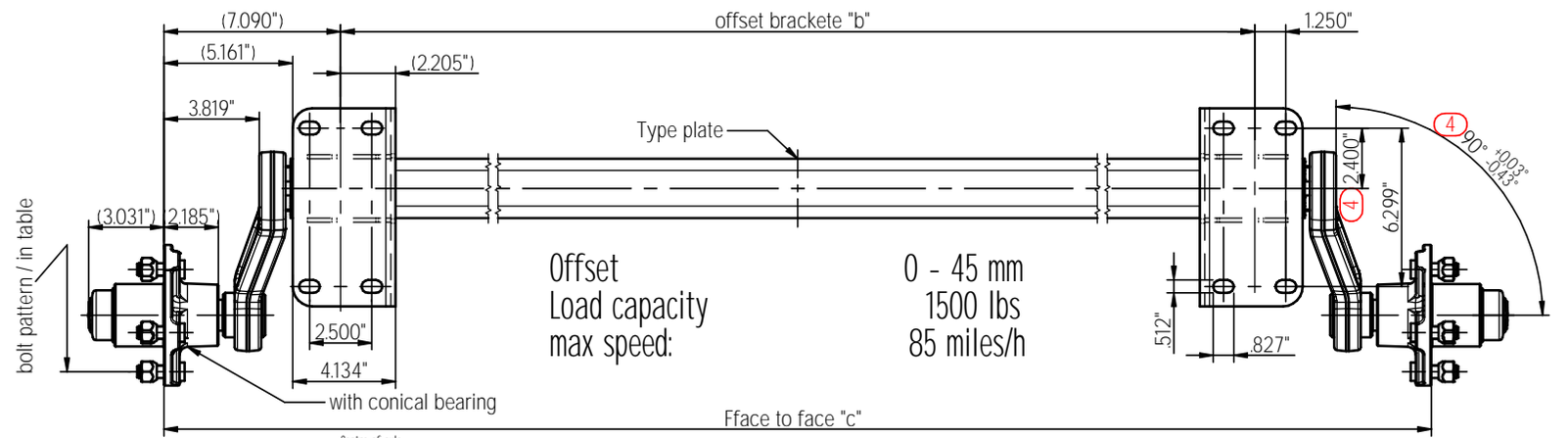
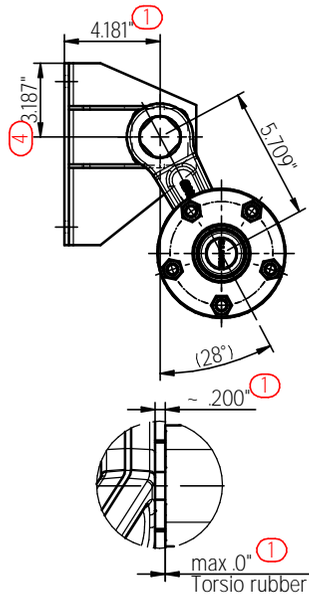
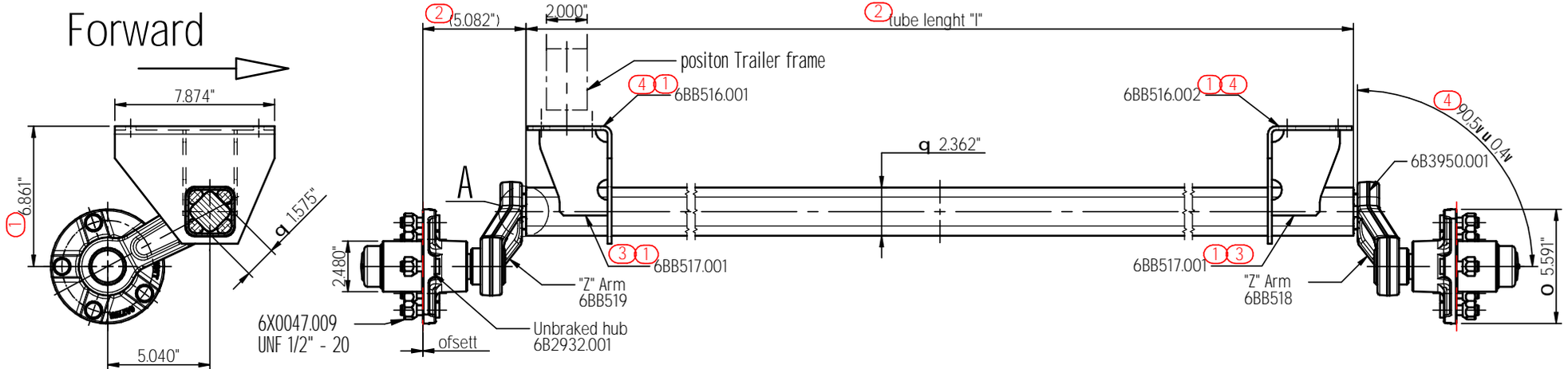


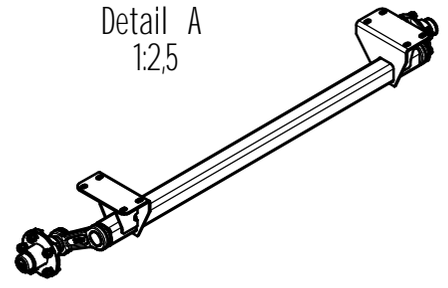
Forward



number by customer	Typ.	part number	"c"	"b"	(2) "l"	bolt patten
	VG7L	6AC310.001	59.180"	45.000"	49.016"	"D" Ø4.5"x5 UNF 1/2"-20

Ausf. Anschluss	Aend. Nr. "00000" = geringfügige Änderung ohne technische Bedeutung MODIFIC. "00000" = MINOR MODIFICATION WITHOUT TECHNICAL BACKGROUND	Datum	Name
"A"	Ø98x4		
"B"	Ø100x4		
"C"	Ø112x5		
"D"	Ø114,3x5		
"E"	Ø120x5	4 16/235 2016.09.13	Faragó János
"F"	Ø130x4	3 16/233 2016.09.09	Faragó János
"I"	Ø108x4	2 16/071 2016.03.22	Faragó János
"K"	Ø139,7x4	1 16/053 2016.03.02	Faragó János
"L"	Ø114,3x5		

CAD-Software Solid-Edge	Alle Rechte, wie Vervielfältigung oder Weitergabe an Dritte, vorbehalten, auch fuer Schutzrechtserteilung nach DIN 34 WE RESERVE ALL RIGHTS LIKE REPRODUCTION OR DISCLOSING TO A THIRD PARTY ALSO FOR GRANTING OF PATENTS ACCORDING DIN 34.		Schwinghebel WINGLEVER
Gewicht WEIGHT	kg	Diese Maße werden bei der Abnahme besonders geprüft THESE DIMENSIONS ARE USED TO BE ESPECIALLY CHECKED	
ISO-Methode	3	Gezeichnet DRAWN	Geprüft CHECKED
Datum DATE	2016.02.05	2016.02.11	
Name	Farago	Farago	
Maßstab SCALE	1:5	Benennung/DESCRIPTION	
		Zchng.Nr. DRAWING-No.	
		Artikel-Nr. ART.No.	
		in table	
		Blatt SHEET	
		Von OF	
		Blattformat SHEET SIZE	
		A3	



Rubber torsion axle L
Gumitorzios tengely L
VG7L 28°/145 180