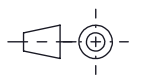
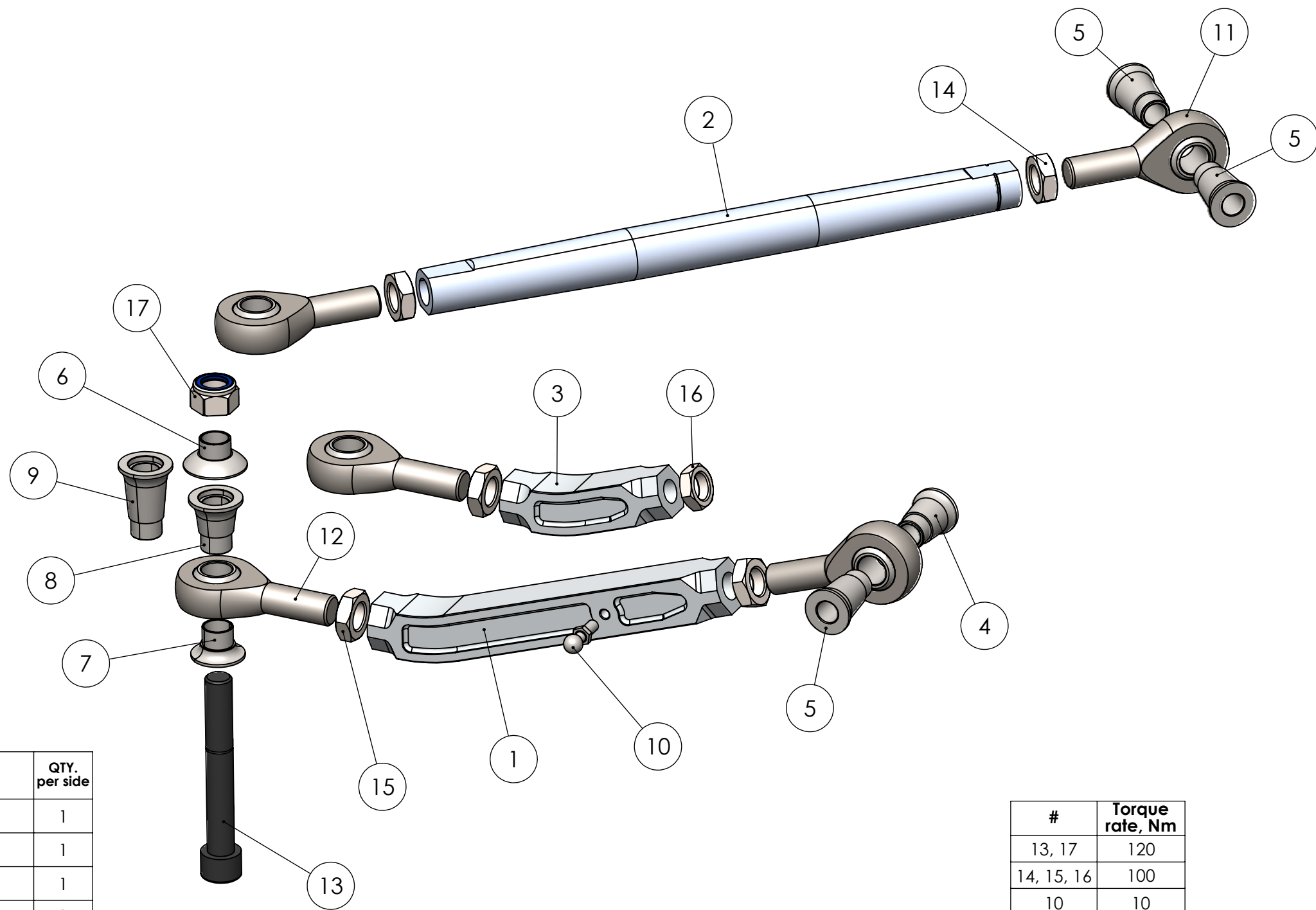
		General tolerance SFS-EN 2768-m		Description RACE front control arm kit		
		Welded structures EN-ISO 13920		Specification E8X / E9X		
Drawn By	Name ML	Date 10/10/2021		Number MRT-20004		Rev A
Approved By	NL	18/10/2021		Type	Material	Mass



#	Torque rate, Nm
13, 17	120
14, 15, 16	100
10	10

#	PART NUMBER	DESCRIPTION	SPEC	QTY. per side
1	MRT-10004-11	Track arm		1
2	MRT-10004-2.2	Tension arm		1
3	MRT-10004-12	Tie rod extension		1
4	MRT-10004-13.1	M16 rod end spacer, inner, short		1
5	MRT-10004-13.2	M16 rod end spacer, inner, long		3
6	MRT-10004-14	Spindle adapter		3
7	MRT-10004-15.1	M16 rod end spacer, outer, short		3
8	MRT-10004-15.2	M16 rod end spacer, outer, medium		3
9	MRT-10004-15.3	M16 rod end spacer, outer, long		3
10	MRT-10004-16	M6 ball joint		1
11	XM16x1.5 LH	rod end		1
12	XM16x1.5	rod end		4
13	DIN912 M14x100	bolt		3
14	DIN936 M16x1.5 LH	half nut		1
15	DIN936 M16x1.5	half nut		4
16	DIN936 M14x1.5	half nut		1
17	DIN985 M14	nyloc nut		3

	General tolerance SFS-EN 2768-m Welded structures EN-ISO 13920		Description <b>RACE front control arm kit</b>	
	Specification <b>E8X / E9X</b>		Number <b>MRT-20004</b>	
Drawn By ML	Name ML	Date 10/10/2021		Rev <b>A</b>
Approved By NL	Name NL	Date 18/10/2021		Material 
Type 		Finish 		Mass 

This document must not be copied without our written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted.