



Identification label at this end

Quality control according to quality plan		Execution class: EXC2 (EN1090-2+A1)			
Structural class:		Tolerance class: EN 13920			
Preparation grade: P2 (EN ISO 8501-3)		Fabrication tolerances:			
Welding class: C (EN ISO 5817)		- length tolerance			
Thermal cutting class: 442 (EN ISO 9013)		Pre-camber:			
Surface treatment: C2-H (EN ISO 12944-2)		Welds, if not otherwise noted:			
Colour: RAL 7010					
Part	Profile	Length (mm)	Material	Pcs	kg/Pcs
bc10	P10*90	210	S235JR	1	1.5
bc21	P20*239	2182	S235JR	1	62.4
bc24	P20*122	2177	S235JR	1	32.0
bc27	P20*112	2166	S235JR	1	26.5
bc40	P15*250	315	S235JR	1	9.3
bc41	P10*10	50	S235JR	1	0.0
bc49	P5*57	61	S235JR	1	0.1
bc50	P5*48	96	S235JR	1	0.1
bc51	P5*56	112	S235JR	1	0.1
<b>STRC5</b>				TOTAL WEIGHT OF ASSEMBLY [kg]	132
				ASSEMBLIES TO BE MANUFACTURED [pcs]	1

Necessary pre-assembly !!

Mark	Revision	Created by	Date
Construction site and address Polyfunkčný objekt AUTOBUSOVÁ STAN		Content of drawing PLATE	
Mlynské Nivy, Bratislava		Scale 1:10 1:15	
<b>RUUKKI</b>			
Drawn by Ing. Róbert Sokol	Designed by Ing. Róbert Sokol	Drawing type	Project number 2018_014_4
Date 25.09.2018	Approved by	Drawing number	Revision
		<b>STRC5</b>	