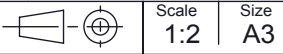


Rev.	Description	Prep.	Date	Material mm
B	TRDOC0122577-01 modified	RS	12.08.2016	Surface finishing
A				Non-tolerated dimensions
				Weight kg
				Item ID TRDOC0122576-01

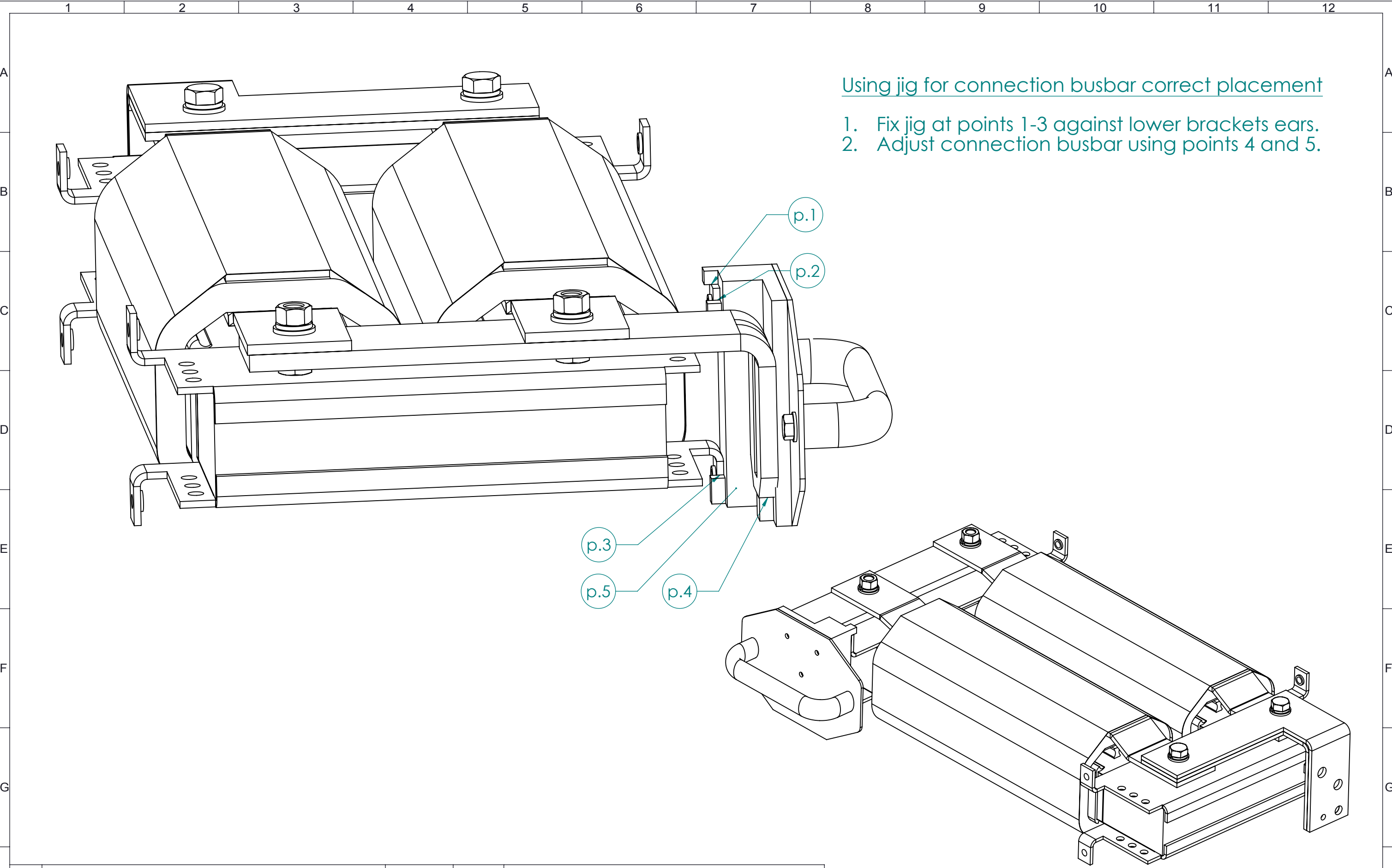


Designer R. Seli	Date 07.10.2015
Checked	
Approved R. Seli	Date 09.10.2015

Title Connection busbar jig for 18769
Project

Customer Doc. No	Page 1/2
Design number	Rev B
Trafotek Doc. No TRDOC0122576-01	

ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	QUANTITY
1	TRDOC0122577-01	Jig piece	Stainless steel AISI 303	1
2	TRDOC0122578-01	Handle plate 3 mm	DC01 Am0 (EN10130, EN10131)	1
3	TRDOC0122574-01	Handle GN 565-26-160-SW	Material <not specified>	1
4	DIN933M816ZN88	DIN 931 M8X16 mm		2
5	DIN125M8ZN	DIN 125 8 mm		2



Using jig for connection busbar correct placement

- 1. Fix jig at points 1-3 against lower brackets ears.
- 2. Adjust connection busbar using points 4 and 5.

Rev.	Description	Prepared	Date	Material mm															
B	TRDOC0122577-01 modified	RS	12.08.2016	Surface finishing				Designer R. Seli		Date 07.10.2015		Title Connection busbar jig for 18769		Customer Doc. No					
A				Non-tolerated dimensions				Weight kg		Checked									
				Item ID TRDOC0122576-01				Scale 1:3		Size A3		Approved 09.10.2015		Project 2015		Trafotek Doc. No TRDOC0122576-01		Rev B	
L204-T 010210 JKa				WE RESERVE ALL RIGHTS IN THIS DOCUMENT AND IN THE INFORMATION CONTAINED THEREIN. REPRODUCTION, USE OR DISCLOSURE TO THIRD PARTIES WITHOUT EXPRESS AUTHORITY IS STRICTLY FORBIDDEN.															