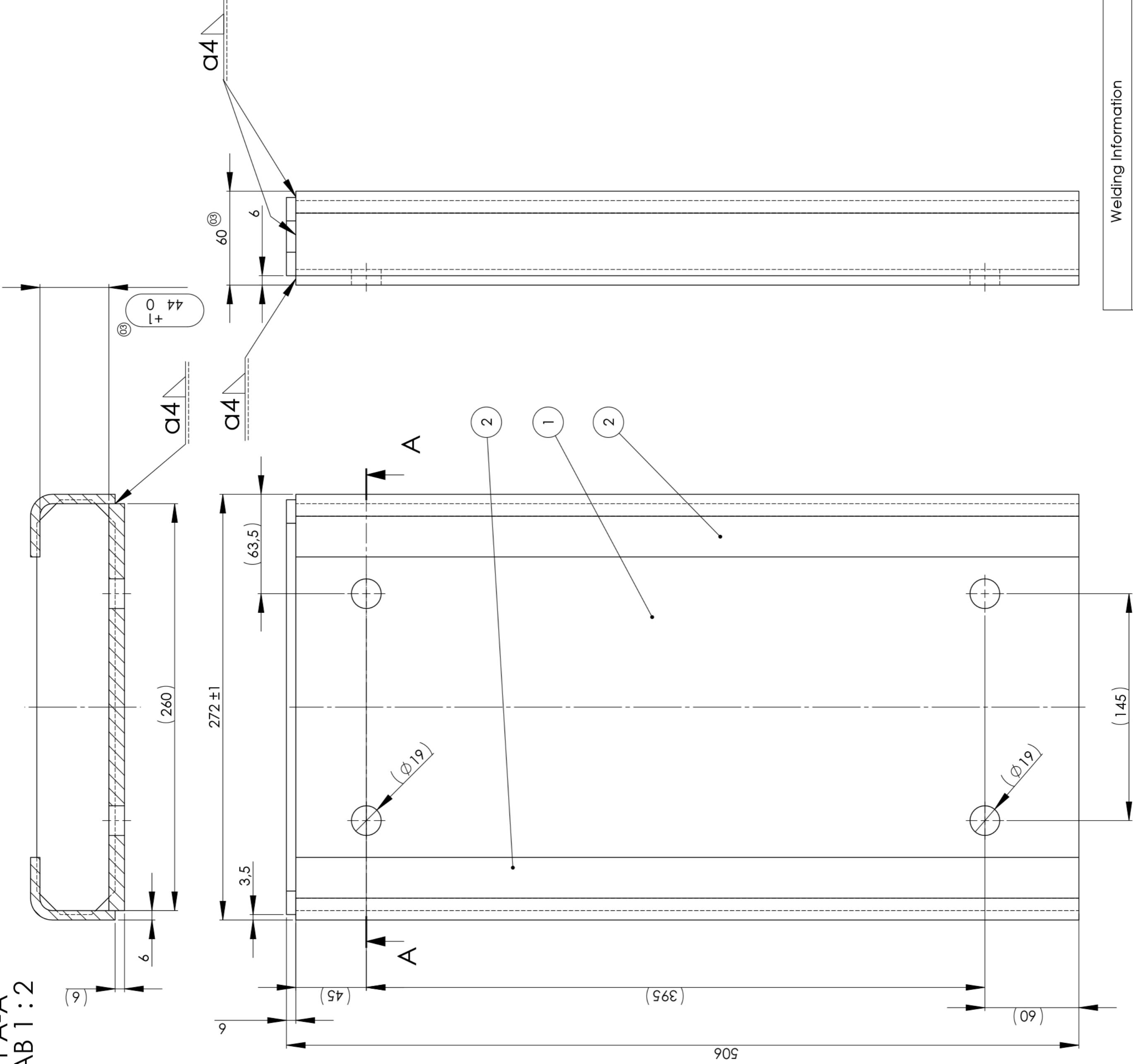
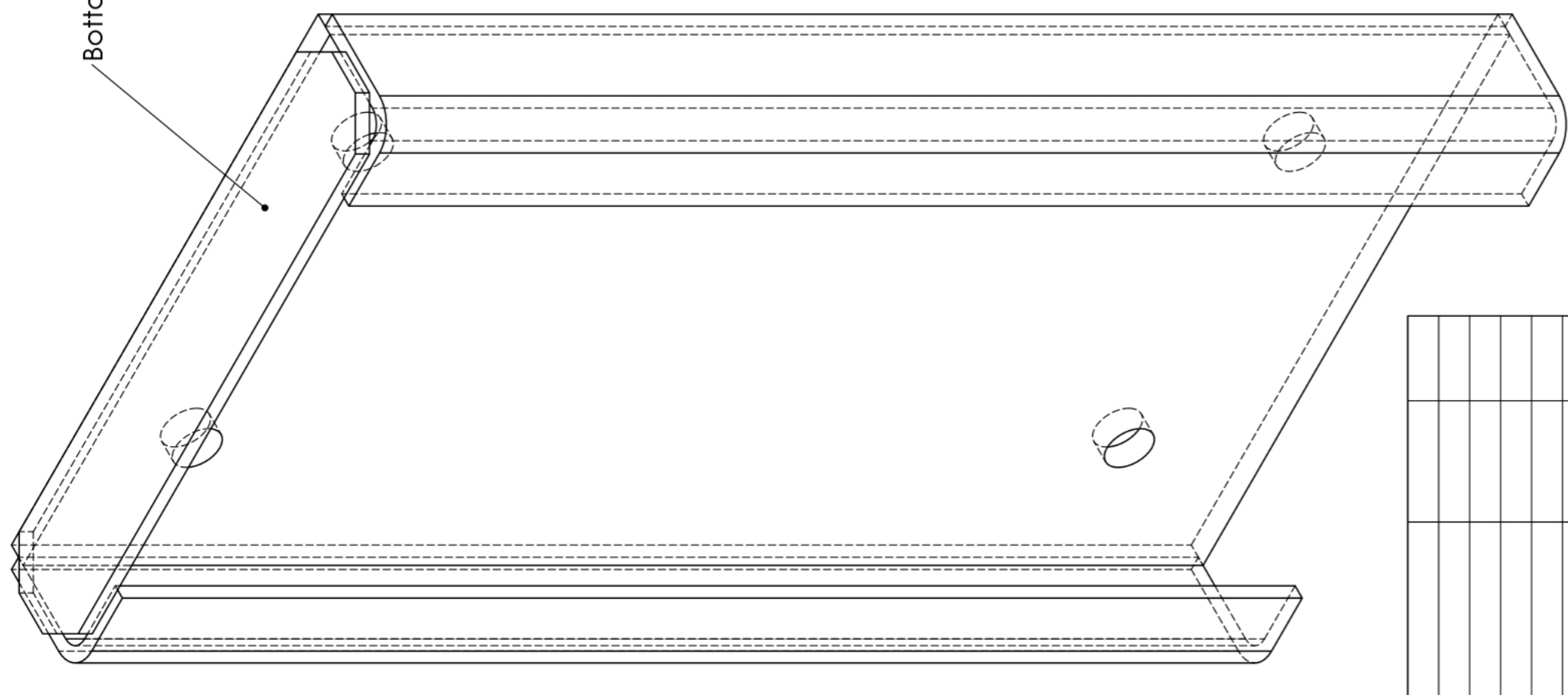


**SCHNITT A-A
MAßSTAB 1:2**



Isometric View:



Bottom Side

Revision	Modification	Date	Name
03	Measure increased by 2mm	10.07.2013	Turbansich

Note: Assembly hot dip galvanised

Pos.	Qty.	Description	Drawing Number	Standard	Material
3	1	Bottom Plate for Novo Slider Buffer 100	040-NF-BUF-132784	EN 10029	S235JRG2 hot dip galvanised
2	2	Guiding Angle for Novo Slider Buffer 100	040-NF-BUF-132778	EN 10029	S235JRG2 hot dip galvanised
1	1	Wall Plate for Novo Slider Buffer	040-NF-BUF-132572	EN 10029	S235JRG2 hot dip galvanised

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General Tolerance: Deburr and break sharp edges
ISO 13020-BF

Scale: 1:5
Revised: 03
Semifinished product:

Name	Date
Drawn: Turbansich	22.01.2013
Checked: Turbansich	10.07.2013
Quality-A:	
Last Smeat: Turbansich	10.07.2013.08:53:20

Welding Information

Welding procedure: E/MAG
Assessment group: DIN EN 25817
Filler material: EN440-G3Si1

fillet welds: B
butt joints: C

Title:
Wall Part for Novo Slider Buffer 100

Drawing Number: 040-NF-BUF-132780
Material: A2
Weight: 14,548 Kg
Sheet 1 of 1

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