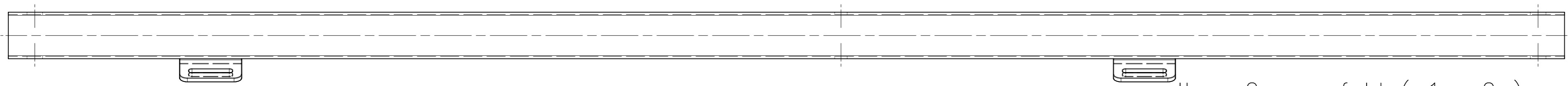
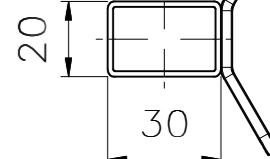
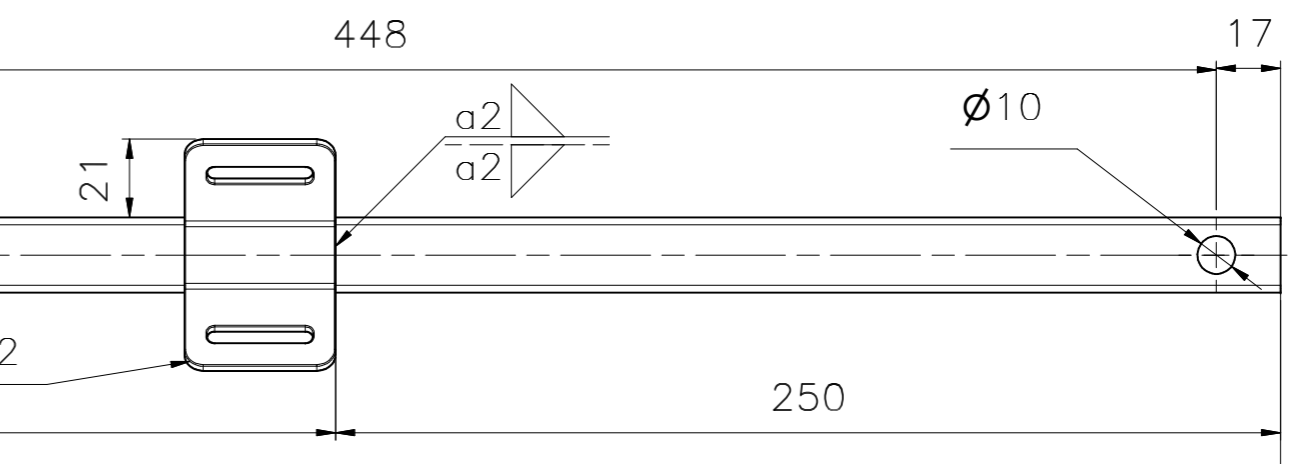
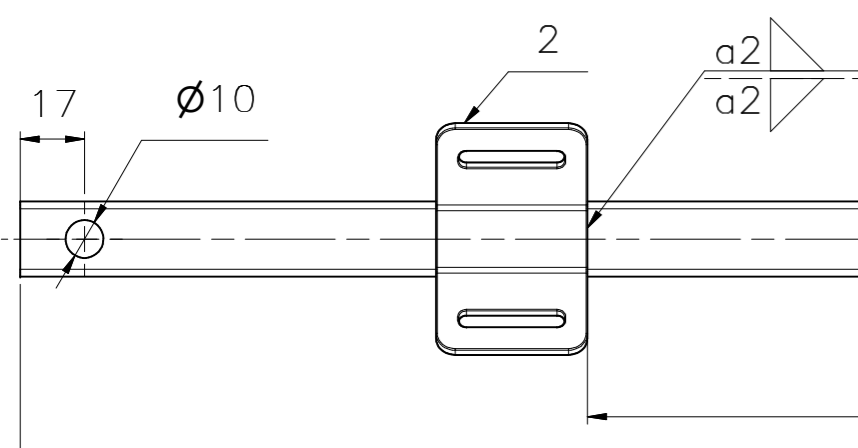
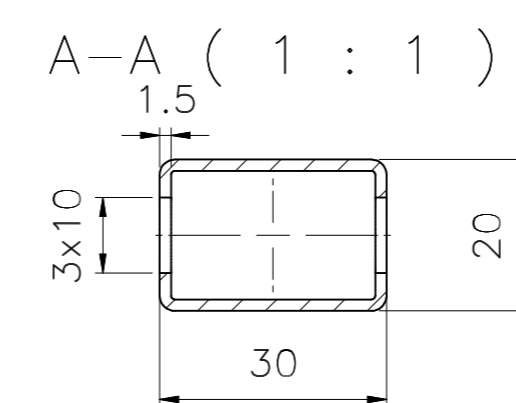
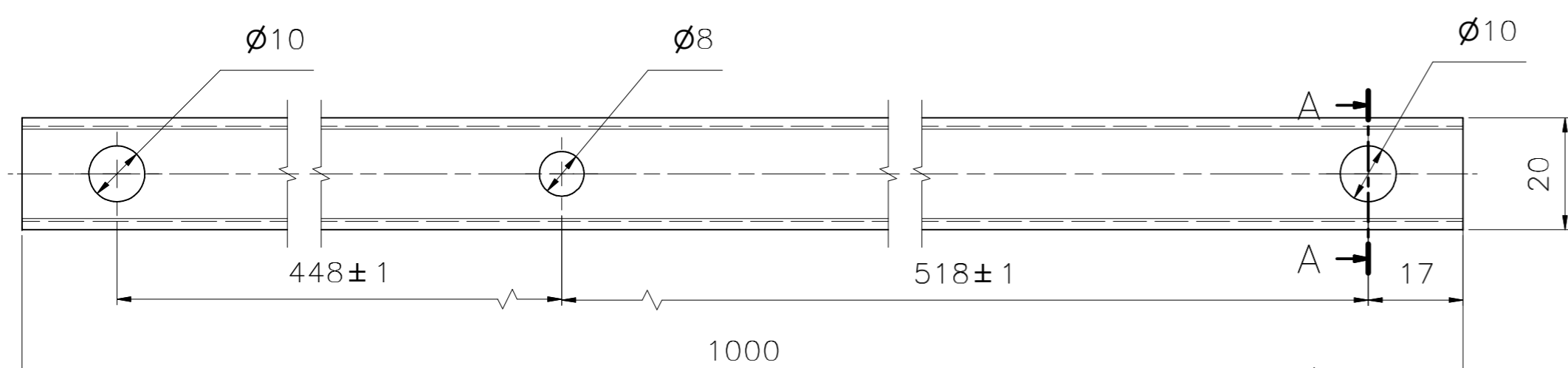


1 2 3 4 5 6 7 8

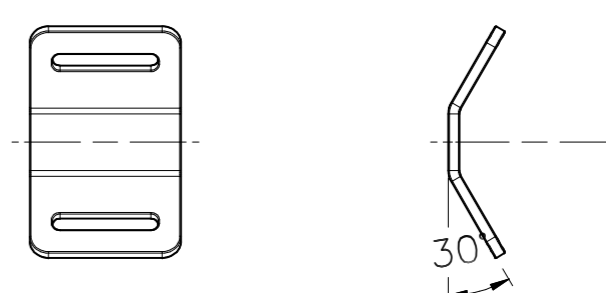
Ra12.5 ✓ (✓)



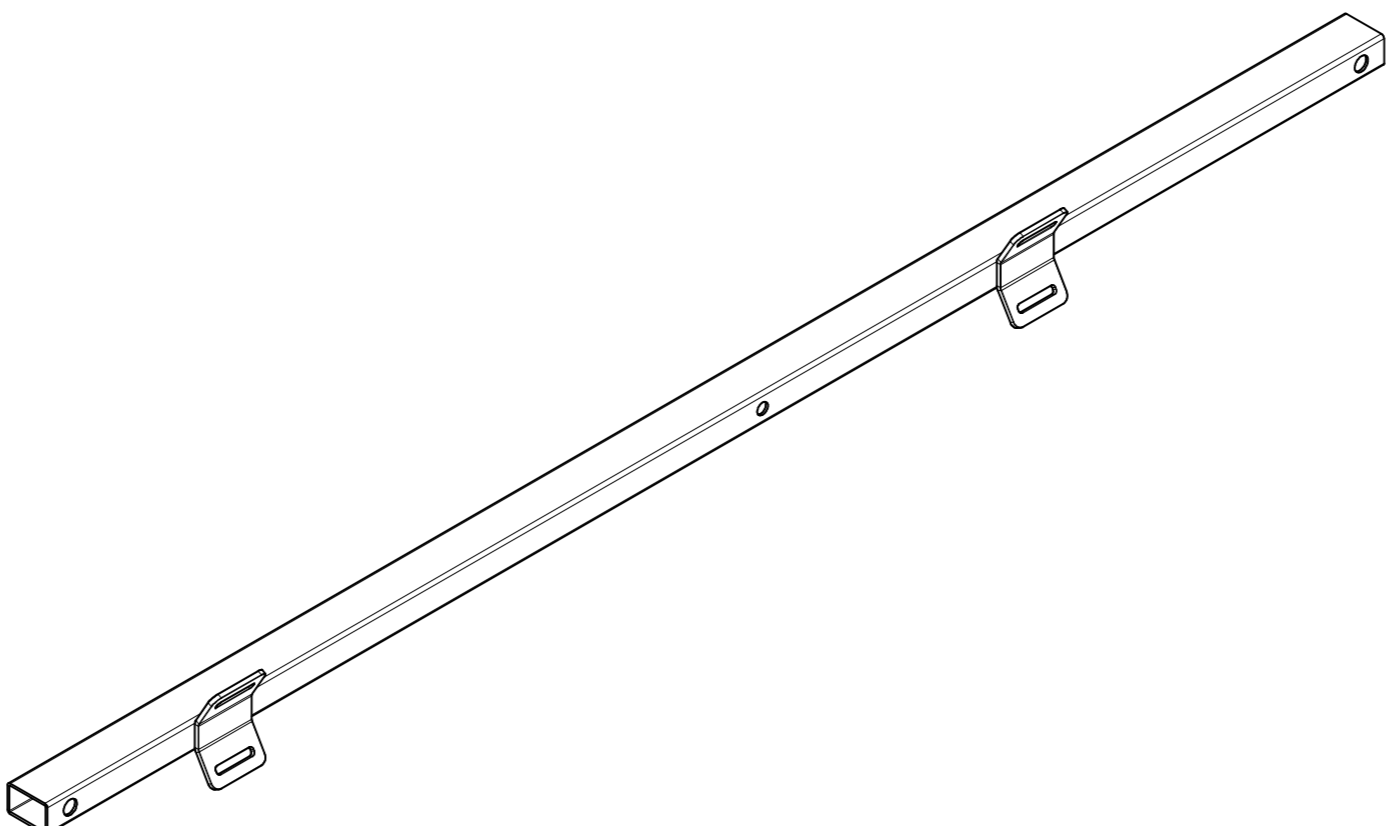
Item 2 – unfold (1 : 2)



Item 2 – fold (1 : 2)



Treat electro-polishing after welding



Comments:

- Blunt sharp edges.
- Requirements for welding according to ISO 3834-3:2005.
- Dimensions non-tolerated for machined parts accordance with DIN EN 22768: 1999 Class tolerance m.
- Dimensions tolerated for welded structures perform under EN ISO 13920 in tolerance class.
- All dimensions shown without allowances for machining.
- The roughness of the holes Ra6.3 – unless indicated otherwise.
- Clean the surfaces for painting to grade
 - Primer – min. paint coating thickness (microns)
 - Topcoat RAL:
 - The number of layers
 - Minimum thickness of paint coating for respectively individual layers (um) –

| 2 | 2 | Pl.3x40x67 | EN 10029 | 0 | 1.4301 | 0.06 |
|-----------|------------|-------------------------------------|----------------------|---|----------|--------------------|
| 1 | 1 | Rectangle pipe 20x30x1.5, L=1000 | EN 10219 | 0 | 1.4301 | 1.11 |
| Item | Qty. | Name of part | Drawing number, norm | Rev. | Material | Weight 1pcs. kg |
| Inwestor: | | | | | | |
| Scale | | Weight 1 set | Format | Drawing name | | |
| 1 : 2 | | 1,2 kg | A2 | Extraction Arm 4.0m | | |
| Engin. | 2015-09-07 | papacad | | Arm 6 | | |
| Draw. | Released | papacad | | EA 01.06.00 | | |
| Check. | | | | Revision 0 | | |
| Ver. | 2015-09-16 | | | | | |
| Appr. | 2015-09-16 | | | | | |
| Sheet | | | | papacad 3D CAD PROJECTS free & purchase | | |
| 1 / 1 | | | | www.papacad.com | | |