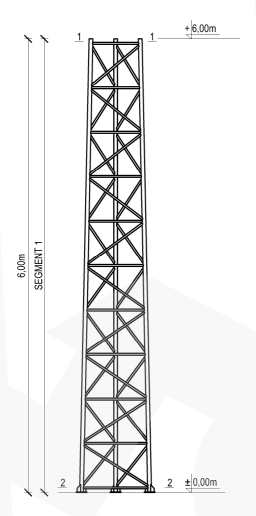


# **ASSEMBLY DRAWING**

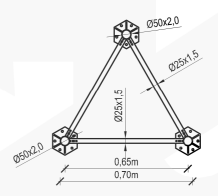
**SCALE 1:50** 



# **TYPICAL TOWER W650F/H6**

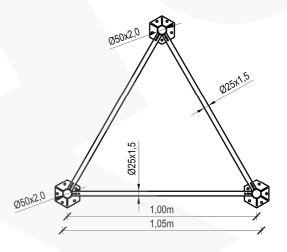
### **SECTION 1-1**

SCALE 1:20



# **SECTION 2-2**

**SCALE 1:20** 



#### NOTES:

- 1. Typical tower construction W650F/H6
- 2. Aluminum alloy: EN AW-6005A T6
- Connections: fillet welded with TIG (GTAW) argon methode by the requirements of ISO 3834-2
- Characteristic wind speed: V<sub>k</sub>=22m/s
- 5. Terrain category: II
- Reliability class: II
   Ice density: 700kg/m<sup>3</sup>
- 8. Ice thickness: 2,0cm
- 9. Equipment total weight limit on the tower: 150kg
- 10. Equipment area on the tower:
- S=2,5m<sup>2</sup> at the top of the tower 11. Tower weigth: 32kg
- 12. Tower must be set under construction law
- 13. Construction on which tower will be located must be able to transfer reactions
  14. Lead assembly with wind speed not more than 5m/s

Manufacturer:	RETIS www.re	TIS.PL WWW.MASZTY-RETIS.	PL	
Investment:	SERIE	S OF ALUMINUM LATT	TICE TOWERS - TYPE- 65	0F
Drawing title:	PICAL T	OWER W650F/H6 - AS	SEMBLY DRAWING + SE	CTIONS
Date:		Phase:	Project No.:	Revision:
02.2013		typical project	RETIS W650F	
Industry: constructio	n	Project No.: RETIS_KK_	W650F_H6	