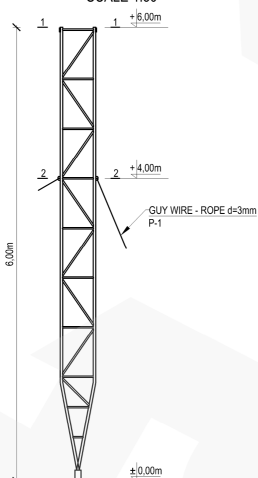
## TYPICAL MAST M435/H06

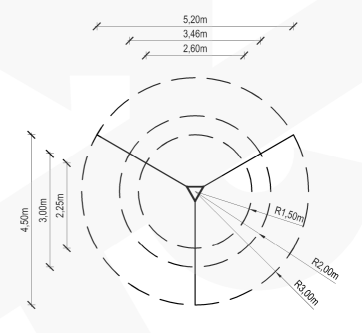
#### **ASSEMBLY DRAWING**

**SCALE 1:50** 



#### **GUY WIRES RANGE**

**SCALE 1:100** 



#### NOTES:

- 1. Typical mast construction M435/H06
- 2. Aluminum alloy: EN AW-6005A T6
- 3. Connections: fillet welded with TIG (GTAW) argon methode by the requirements of ISO 3834-2
- 4. Results may vary depending on local geometry and mast foundation
- 5. Characteristic wind speed: V k=22m/s
- Terrain category: II
   Reliability class: II
- 8. Ice density: 700kg/m<sup>3</sup>
- 9. Ice thickness: 2,0cm
- 10. Equipment total weight limit on the mast: 60kg
- 11. Equipment area on the mast:
  - S=0,5m<sup>2</sup> at the top of the mast
- 12. Calculations made for anchorages in distances:
  - L=1,5m or 2,0m or 3,0m
- 13. Mast must be set under construction law
- 14. Construction on which mast will be located must be able to transfer reactions
- 15. Lead assembly with wind speed not more than 5m/s
- 16. Guy wires: steel ropes 3mm Rm=1770MPa T1x19 by EN 12385
- 17. Initial tension of guy wires: from 8% to 15% of rated breaking strength of the guy

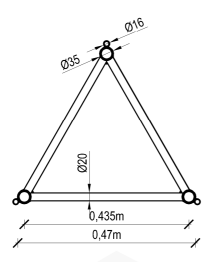
Manufacturer:	RETIS WWW.RETIS.	.PL WWW.MASZTY-RETIS.F	PL	
Investment:	SERIE	S OF ALUMINUM LA	TTICE MASTS - TYPE-4	35
Drawing title: TYPIC	CAL MAST M	1435/H06 - ASSEMBL	Y DRAWING + GUY WIF	RES RANGE
Date: 02.2013	Ph	nase: typical project	Project No.: RETIS M435	Revision:
Industry: construction		oject No.: RETIS_KK_I	M435_H06_01	

# **XETIS**CONSTRUCTION

## TYPICAL MAST M435/H06

## **SECTION 1-1**

SCALE 1:10

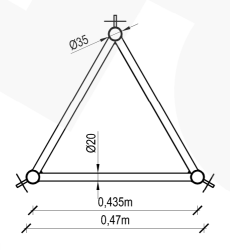


#### Maximum reactions for the anchorages:

[m] [kN]	Base	Guys
L=1,5	F <sub>x</sub> =0,91 F <sub>y</sub> =0,68 F <sub>z</sub> =8,07	F <sub>x</sub> =1,47 F <sub>y</sub> =1,10 F <sub>z</sub> =4,57
L=2,0	F <sub>x</sub> =0,83 F <sub>y</sub> =0,61 F <sub>z</sub> =6,53	F <sub>x</sub> =1,60 F <sub>y</sub> =1,17 F <sub>z</sub> =3,57
L=3,0	F <sub>x</sub> =0,75 F <sub>y</sub> =0,55 F <sub>z</sub> =6,20	F <sub>x</sub> =1,71 F <sub>y</sub> =1,27 F <sub>z</sub> =2,43

## **SECTION 2-2**

**SCALE 1:10** 



Maximum forces in guy wire ropes for distances:

(E) (S) (S)	P-1
L=1,5	4,81
L=2,0	3,91
L=3,0	3,00

#### NOTES:

- 1. Typical mast construction M435/H06
- 2. Aluminum alloy: EN AW-6005A T6
- Connections: fillet welded with TIG (GTAW) argon methode by the requirements of ISO 3834-2
- Results may vary depending on local geometry and mast foundation
   Characteristic wind speed: V k=22m/s
- Terrain category: II
- 7. Reliability class: II
- 8. Ice density: 700kg/m<sup>3</sup>
  9. Ice thickness: 2,0cm
- 10. Equipment total weight limit on the mast: 60kg
- 11.Equipment area on the mast:
  - S=0,5m<sup>2</sup> at the top of the mast
- 12. Calculations made for anchorages in distances: L=1,5m or 2,0m or 3,0m
- 13. Mast must be set under construction law

  14. Construction on which mast will be located must be able to transfer reactions
- 15. Lead assembly with wind speed not more than 5m/s
- 16. Guy wires: steel ropes 3mm Rm=1770MPa T1x19 by EN 12385
- 17. Initial tension of guy wires: from 8% to 15% of rated breaking strength of the guy

Manufacturer:	RETIS WWW.RETIS.PL WWW.MASZTY-RETIS.PL					
Investment:	SEF	RIES OF ALUMINUM LA	ATTICE MASTS - TYPE-4	35		
Drawing title:	TY	/PICAL MAST M435/H0	6 - SECTIONS + FORCE	s		
Date: 02.2013		Phase: typical project	Project No.: RETIS M435	Revision:		
Industry: construction	n	Project No.: RETIS_KK_M435_H06_02				