



Technical drawing of a vertical structural member, likely a chimney or stack, showing dimensions and annotations.

Dimensions:

- Overall height: 5000
- Height from base to first horizontal section: 800
- Height from first horizontal section to second horizontal section: 1300
- Height from second horizontal section to top: 3500
- Height from base to first horizontal section: 800
- Height from first horizontal section to second horizontal section: 1300
- Height from second horizontal section to top: 3500
- Height from base to first horizontal section: 800
- Height from first horizontal section to second horizontal section: 1300
- Height from second horizontal section to top: 3500

Annotations:

- Ø 114 (Diameter of the main vertical member)
- Ø 60 (Diameter of the top horizontal section)
- 500*85 (Dimensions of the oval opening in the main vertical member)
- 600 (Distance from the base to the center of the oval opening)
- 500 (Distance from the base to the center of the oval opening)
- 150*50 (Dimensions of the rectangular opening in the main vertical member)
- D (Diameter of the top horizontal section)
- L (Length of the top horizontal section)

CoG: 2650 mm
Wanddicke: 2,5 mm
Gewicht: 14,4 kg

			OMSCHRIJVING (DESCRIPTION)	MATERIAAL (MATERIAL)		EN AW-6060 T66		OPMERKING (REMARKS)		Toleranties op buigradii tussen 0 en +10%		
				Hydro Extrusion Netherlands B.V.		DEZE TEKENING IS EIGENDOM VAN HYDRO EXTRUSION NETHERLANDS B.V. EN MAG ZONDER SCHRIFTELIJKE TOESTEMMING DER EIGENARES NIET WORDEN VERMENIGVULDIGD, NOCH VOOR DERDEN WORDEN GEBRUIKT OF AAN DERDEN TER INZAGE WORDEN VERSTREKT. (THIS DRAWING REMAINS PROPERTY OF HYDRO EXTRUSION NETHERLANDS BV AND MAY WITHOUT THE WRITTEN PERMISSION OF THE OWNER NOT BE MULTIPLIED, BE USED FOR THIRD PARTIES OR BE GIVEN TO THIRD PARTIES FOR PERUSAL.)				SCHAAL (SCALE)	1 : 32	ORG.DAT 01-11-01
				BENAMING (NAME)		Con. post top column 5,00 m				CONSTRUCTEUR (DRAWN BY)	PE	REV.DAT
			DATUM (DATE)							PARAAF (SIGN)	MUT.DAT 20-06-23	
2	1		REV. (REV.)	TOLERANTIES VOLGENS EN40 TENZIJ ANDERS VERMELD. (TOLERANCES BY EN40 UNLESS SPECIFIED OTHERWISE)		AFMETINGEN IN MM TENZIJ ANDERS VERMELD. (DIMENSIONS IN MM UNLESS SPECIFIED OTHERWISE)		AMERIKAANSE PROJECTIE (AMERICAN PROJECTION)		TEKENINGNUMMER (DRAWINGNUMBER)		1205011460
												LAATSTE REVISIE (LAST REVISION)