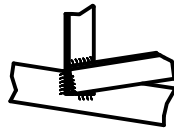
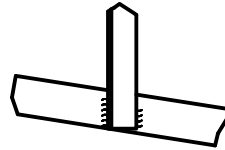


Outside Dia.
Tower-pipe

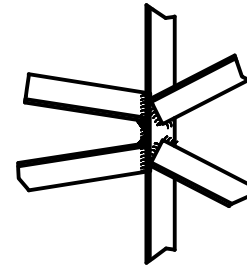
Det.D



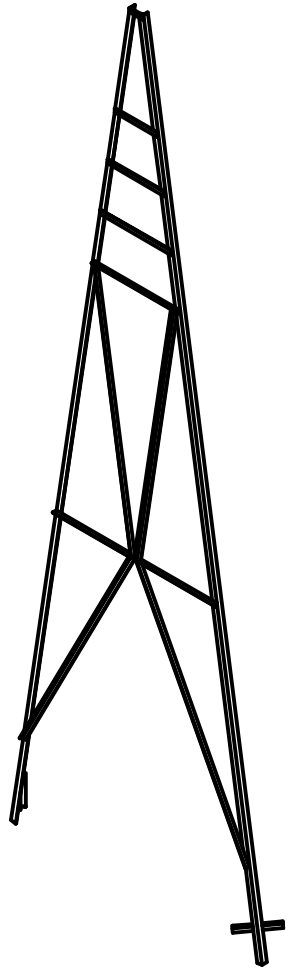
Det.C




Det.B

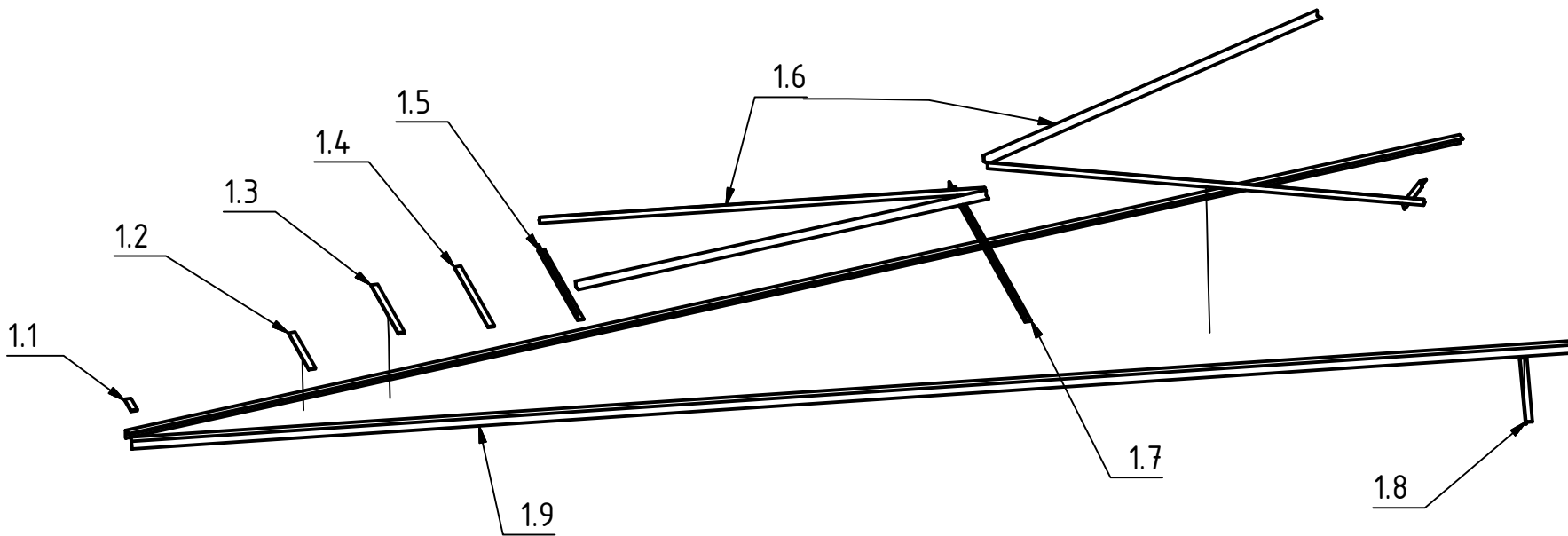


- Firstn two of these towerhalves are prefabricated both halves are composed & the towerpipe section is shifted in and a complete tower results




Note: All units in mm.

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Mast for Wind Turbine	D. Mosquera	A. Morillo	22/06/2021	1.0
PART NAME	FILE NAME			POS
Frame mast	wot_mwt_frame-mast2.iam			1.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
	 OPEN SOURCE ECOLOGY GERMANY	Assembly		2
WOT	OSEG	LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:30	7 /23



Note: All units in mm.

PROJECT	CREATED BY	APPROVED BY	DATE	VERSION
Mast for Wind Turbine	D. Mosquera	A. Morillo	22/06/2021	1.0
PART NAME	FILE NAME			POS
Frame mast	wot_mwt_frame-mast2.ipn			1.0
DEVELOPED BY	REDESIGNED BY	DOC. TYPE	MATERIAL	QUANTITY
WOT	 OSEG <small>OPEN SOURCE ECOLOGY GERMANY</small>	Part		2
		LICENCE	SCALE	SHEET
		CC-BY-SA 4.0	1:30	8 /23