

PLANS GENERAL NOTES

- 1-1: Planform and vault view (informative)
- 1-2: Ribs for plotter, one side
- 1-3: Extrados panels for plotter, one side
- 1-4: Ribs for laser cutting, one side. Units cm
- 1-5: Extrados for laser cutting, one side.Units cm
- 1-6: Middle unloaded ribs for laser cutting, one side Units cm
- 1-7: Rods pockets and nylons lengths, mylars
- 1-8: Intermediate and ovalized airfoils
- 2-1: Calage estimation, speed and trim systems
- 2-2: Ribs printed with washin angle (informative)
- 2-3: Intrados panels for plotter, one side
- 2-4: Mini-ribs horizontal and diagonal
- 2-5: Intrados for laser cutting, one side
- 2-6: Full diagonal ribs laser, one side
- 2-7: Internal structure (informative)

- 3-1: Upper view 3D (informative)
- 3-2: Lines A
- 3-3: Lines B
- 3-4: Lines C
- 3-5: Lines D
- 3-6: V-rib type-6
- 3-7: Extrados and intrados without divisions

- 4-1: Vault view (informative)
- 4-2: Lateral view (informative)
- 4-3: Brake distribution (informative)
- 4-4: Ovalized airfoils (informative)
- 4-5: Brake lines
- 4-6: Reinforcements details
- 4-7: General notes

UNITS

Main units are centimeters. Scale x10 to use in mm

WIDTHS FOR SEWING AND OFFSETS

- Lateral width in extrados (mm): 10.00
- Width in leading edge ex (mm): 10.00
- Width in trailing edge ex (mm): 20.00
- Lateral width in intrados (mm): 10.00
- Width in leading edge in (mm): 10.00
- Width in trailing edge in (mm): 20.00
- Lateral width in ribs (mm): 10.00
- Lateral width in V-ribs (mm): 10.00
- General offset lateral points (mm): 1.20
- Distance between equidistant points (cm): 25.00

“ROMAN” NUMBERS CODIFICATION

Numbering panels, ribs, mini-ribs, V-ribs

Number	1	=	.
Number	2	=	..
Number	3	=	...
Number	4	=	
Number	5	=	
Number	6	=	
Number	7	=	
Number	8	=	
Number	9	=	
Number	10	=	
Number	11	=	
Number	12	=	
Number	13	=	
Number	14	=	
Number	15	=	
Number	16	=	
Number	17	=	
Number	18	=	
Number	19	=	
Number	20	=	
Number	21	=	
Number	22	=	
Number	23	=	
Number	24	=	
Number	25	=	
Number	26	=	