## 6. Result

6.	Result for Structura	I Memb	er	Article			
	Length	cm	<b>\lambda_{-20}</b>	$I_{y}$	cm <sup>4</sup>		
	Depth	cm	$\lambda_{20}$	1,	cm <sup>4</sup>		
	Weight	N/m	λ80	<b>I</b> s	cm <sup>4</sup>		
	Tributary area	$m^2$	$C_p$	$I_{\nu}$	cm <sup>4</sup>		
	Wind load	kN/m²		v			

**External load** 



Project Name:

Location:

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Bending Moment (kN·cm) from Wind Lo	ad (and Horizontal Live Load) (SLS)						
	Summer	Winter					
	M <sub>o</sub>	М.,					
	M <sub>u</sub> —— M <sub>u</sub> ——	M <sub>o</sub> M <sub>u</sub>					
Metal Profile Normal Stresses (N/mm²) f	rom Wind Load (and Horizontal Live Load) (SLS)						
	Summer	Winter					
	σ <sub>00</sub>	σ <sub>00</sub>					
	$\sigma_{oo}$ $\sigma_{ou}$ $\sigma_{uo}$ $\sigma_{uu}$	$\sigma_{uo}$ $\sigma_{uu}$					
Thermal Isolator Shear Flow (N/mm) from Wind Load (and Horizontal Live Load) (SLS)							
	Summer	Winter					
	Τ <sub>ν</sub> ——	Τ <sub>ν</sub>					
Horizontal Deflection from Wind Load	(mm)						
	Ambient						
	$\delta_h$ ——						



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## Peak moments (SLS)

	Summer (kN·cm)					Winter (kN ·cm)				
	M <sub>omax</sub>	$M_{umax}$	$M_{_{vmax}}$	$M_{temp}$	$M_{omax}$	M <sub>umax</sub>	$M_{_{vmax}}$	$M_{temp}$		
Wind load										
Live load										
Thermal load										

## Peak stresses

_	Summer						Winter				
		Aluminu	m ( <i>N/mm</i> ²	)	Isolator ( <i>N/mm</i> )		Aluminur	m ( <i>N/mm²</i> )		Isolator ( <i>N/mm</i> )	
Ī	σοο	σ <sub>ou</sub>	$\sigma_{uo}$	σ <sub>uu</sub>	$T_{\nu}$	σ <sub>00</sub>	σ <sub>ou</sub>	$\sigma_{uo}$	σ <sub>uu</sub>	$T_{_{V}}$	

Wind load

Live load

Thermal load

LC1

LC2

$$\sigma_{\text{max}}/\beta_{0.2} = \max(\max(\sigma_{oo}, \sigma_{ou}) + \sigma_{o}, \max(\sigma_{uo}, \sigma_{uu}) + \sigma_{u})/\beta_{0.2}$$

$$= Summer$$

$$T_{max} / (R^{S}/A_{2}) = \begin{cases} Summer \\ Winter \end{cases}$$

$$20 / R^{T} = \begin{cases} Summer \\ Winter \end{cases}$$

## Maximum deflection

Horizontal (Wind load at ambient temperature)

$$\delta_h =$$

$$\delta_{h\_allow} =$$

$$\delta_h \, / \, \delta_{h\_allow} \! = \!$$

Vertical (Dead load)

$$\delta_v =$$

$$\delta_{v\_allow} =$$

$$\delta_v/\delta_{v\_allow} =$$

$$1.1(T_{vw}+T_{vt})/(R^{s}/A2) = \begin{cases} Summer \\ Winter \end{cases}$$



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