	Glass Transmittance	SHADING DEVICES			
-There is an office room plan, given above. -The room is located in istanbul and analyzed for December 21. -Windows are on the south facade -Daylight analysis was performed while the window glass of this room in 50.83 true of the control of th	Street (pl) Street	60cm Standard Horizontal Overhang	3x100cm Standard Horizontal Overhang	124cm Sloped Overhang	40x250cm Slanted Vertical Fin
	0.83				
	0.60				
	0.40		• #		 # =

	Glass Transmittance	SHADING DEVICES			
-There is an office room plan, given aboveThe room is located in istanbul and another aboveThe room is located in istanbul and anotyzed for June 21Windows are on the south facade.	State of the state	60cm Standard Horizontal Overhang	3x100cm Standard Horizontal Overhang	124cm Sloped Overhang	40x250cm Slanted Vertical Fin
	0.83				
-Daylight analysis was performed while the window glass of this from has 0.83 transmittance and without any shading devices. - It was evaluated between 0 to 600 lux. -The analysis table depending on the different shading devices and glass transmittance is given on the side.	0.60				
	0.40				

	Glass				
	Transmittance	SHADING DEVICES			
-There is an office room plan, given aboveThe room is located in Amsterdam and analyzed for December 21Windows are on the south lacade.	Alternative School (pt)	60cm Standard Horizontal Overhang	3x100cm Standard Horizontal Overhang	124cm Sloped Overhang	40x250cm Slanted Vertical Fin
	0.83			- #-{	• # ·
-Daylight analysis was performed while the window glass of this room has 0.83 transmittance and without any shading devices. - It was evaluated between 0 to 600 lux. -The analysis visuals depending on the different shading devices and glass transmittance is given on the side.	0.60		• *	• #	*
	0.40	- #	 <u>.</u> #	• # ·	*

	Glass Transmittance	SHADING DEVICES			
-There is an office room plan, given above. -There is an office room plan, given above. -The room is located in Amsterdam and analyzed for June 21. -Windows are on the south facade. -Daylight analysis was performed while the window glass of this room has 0.83 transmittance and without any shading devices. -It was evaluated between 0 to 600 lux. -The analysis table depending on the different shading devices and glass transmittance is given on the side.	Standard Spirit	60cm Standard Horizontal Overhang	3x100cm Standard Horizontal Overhang	124cm Sloped Overhang	40x250cm Slanted Vertical Fin
	0.83				
	0.60				
	0.40				

