

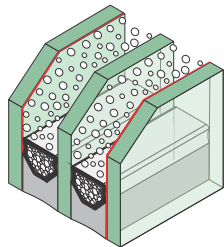
Glazing

GLASS TYPE		GLASS STRUCTURE	WIDTH (mm)	Thermal transmission of heat flow U_g (W/m ² K)	Sound Transmission Rating (Rw dB)	The degree of light transmission τ_v (%)	Energy Transmission Rating g (%)	Security Level for EN356 SHK
THERMAL INSULATING GLASS	UNITOP 0,5 ONE	4:/16/4/16/:4 Argon ONE	44	0,5	34	57	37	
	UNITOP 0,5	4:/10/4/10/:4 Argon	48	0,5	34	73	53	
THERMAL INSULATING GLASS PLUS	UNITOP 0,6	4:/16/4/16/:4 Argon	44	0,6	34	73	53	
	UNITOP 0,6	4:/14/4/14/:4 Argon	40	0,6	32	73	53	
	UNITOP ECLAZ 0,6	4:/14/4/14/:4 Argon	40	0,6	32	77	60	
	UNITOP 0,7	4:/12/4/12/:4 Argon	36	0,7	32	73	53	
	UNITOP 0,7 ONE	4:/12/4/12/:4 Argon ONE	34	0,7	30	57	37	
	UNITOP ECLAZ 0,7	4:/12/4/12/:4 Argon	36	0,7	32	77	60	
	UNITOP 0,8	4:/10/4/10/:4 Argon	32	0,8	30	73	53	
	UNITOP 0,9 ONE	4:/8/4/8/:4 Argon ONE	28	0,9	30	57	37	
	UNIPHON 38/36 0,7	8:/12/4/12/:6 Argon	38	0,7	36	73	52	
	UNIPHON 42/39 0,7	8:/12/4/12/:VSG 44.2 SI Argon	42	0,7	39	72	51	
	UNIPHON 42/42 0,7	6:/12/4/12/:4 Argon	43	0,7	42	72	52	
	UNIPHON 44/45 0,7	6:/12/4/12/:VSG 44.2 SI Argon	45	0,7	45	72	51	
UNIPHON 46/39 0,6	8:/12/4/12/:VSG 44.2 SI Argon	46	0,6	39	73	52		
THERMAL AND SOUND INSULATING GLASS	UNIPHON 32/40 I,1	10/16/:6 Argon	32	1,1	40	80	62	
	UNIPHON 30/42 I,1	VSG 44.2SI/16/:6 Argon	31	1,1	42	80	59	
	UNIPHON 34/45 I,1	VSG 44.2SI:/16/10 Argon	35	1,1	45	79	61	
	UNITOP I,1	4/16/:4 Argon	24	1,1	32	82	65	
	UNITOP I,0 ONE	4/16/:4 Argon ONE	24	1,0	32	71	52	

THERMAL INSULATING GLASS

UNITOP 0,5 ONE

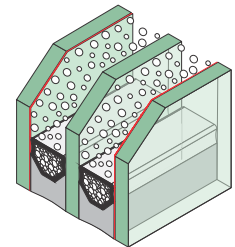
$U_g = 0,5$ W/m²K -Argon ONE
 4:/16/4/16/:4 = 44 mm
 Rw = 34 dB
 Light transmission 57 %
 Energy Transmission 37 %



THERMAL INSULATING GLASS PLUS

UNITOP 0,7

$U_g = 0,7$ W/m²K - Argon
 4:/12/4/12/:4 = 36 mm
 Rw = 32 dB
 Light transmission 72%
 Energy Transmission 50%



Spacers: TGI black - standard