



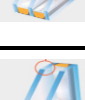




CAM BİLGİLERİ/GLAZING INFORMATION				PENCERE/KAPI PROFİLLERİNİN HESAPLI U _w DEĞERLERİ/ CALCULATED U _w VALUES OF WINDOW/DOOR PROFILES (W/m ² .K)														*PENCERELERİN SES İZOLASYONU DEĞERLERİ/ *WINDOWS SOUND ISOLATION VALUES Rw(C;Ctr)Db
CAM TİPİ/GLAZING TYPE	CAMLARIN SES YALITIM DEĞERLERİ/ GLAZING SOUND ISOLATION VALUES Rw(C;Ctr)dB	CAM KALINLIĞI/ GLAZING THICKNESS (mm)	CAM U DEĞERİ/ GLAZING U VALUE (W/m ² .K)	3) 70 MM MAXI ROYAL BALKON KAPISI/ BALCONY DOOR		4) 70 MM MAXI ROYAL ÇİFT KANATLI PENCERE ALTLAR ÇİFT KANAT ÜSTLER SABİT/DOUBLE SASH WINDOW/BOTTOM DOUBLE SASH.TOP FIXED		5) 70 MM MAXI RIVIERA ÇİFT KANATLI PENCERE/ DOUBLE SASH WINDOW		6) 70 MM MAXIMA LEGATO ÇİFT KANATLI PENCERE ALTLAR ÇİFT KANAT ÜSTLER SABİT/DOUBLE SASH WINDOW/BOTTOM DOUBLE SASH.TOP FIXED		7) 120 MM MAXI EMPIRE ÇİFT KANATLI PENCERE/DOUBLE SASH WINDOW		8) HEBE SCHIEBE SÜRME KAPI TEK TARAFÇILIR TEK TARAF SABİT/SLIDING DOOR SASH ONE SIDE SLIDING, ONE SIDE FIXED		HAVA/ AIR	ARGON	
				HAVA/ AIR	ARGON	HAVA/ AIR	ARGON	HAVA/ AIR	ARGON	HAVA/ AIR	ARGON	HAVA/ AIR	ARGON	HAVA/ AIR	ARGON			
	STANDART ÇİFT CAM/ STANDARD DOUBLE GLAZING	31(-1;-6)	4+12+4	2,9	2,7	2,67	2,53	2,64	2,52	2,63	2,5	2,65	2,53	2,66	2,53	2,7	2,57	32(-1;-3)
		31(-1;-6)	4+16+4	2,7	2,6	2,53	2,46	2,52	2,46	2,5	2,44	2,53	2,47	2,53	2,47	2,57	2,5	32(-1;-3)
	STANDART ÇİFT CAM/ STANDARD DOUBLE GLAZING	33(-1;-3)	6+12+6	2,9	2,7	2,67	2,53	2,64	2,52	2,63	2,5	2,65	2,53	2,66	2,53	2,7	2,57	32(-1;-3)
		33(-1;-3)	6+16+6	2,7	2,6	2,53	2,46	2,52	2,46	2,5	2,44	2,53	2,47	2,53	2,47	2,57	2,5	32(-1;-3)
	KLASİK "ÜÇLÜ" CAM/ CLASSIC TRIPLE GLAZING	31(-1;-4)	4+9+4+9+4	2	1,9	2,04	1,97	2,09	2,03	2,05	1,99	2,1	2,03	2,07	2,01	2,1	2,03	33(-2;-5)
		31(-1;-5)	4+12+4+12+4	1,9	1,8	1,97	1,9	2,07	2,03	1,99	1,92	2,03	1,97	2,01	1,94	2,03	1,96	33(-2;-5)
		32(-1;-4)	4+16+4+16+4	1,8	1,7	1,9	1,83	2,03	1,91	1,99	1,86	2,03	1,91	2,01	1,87	2,03	1,89	33(-2;-5)
	LOW-E (KAPLAMALI)/ LOW-E (COATED)	31(-1;-6)	4(#)+12+4	1,6	1,3	1,76	1,55	1,85	1,66	1,79	1,6	1,85	1,66	1,81	1,61	1,83	1,62	32(-1;-3)
		31(-1;-6)	4(#)+16+4	1,3	1,1	1,55	1,41	1,66	1,54	1,6	1,47	1,66	1,85	1,61	1,48	1,62	1,49	32(-1;-3)
		31(-1;-6)	6(#)+12+6	1,6	1,3	1,76	1,55	1,85	1,66	1,79	1,6	1,85	1,66	1,81	1,61	1,83	1,62	32(-1;-3)
		31(-1;-6)	6(#)+16+6	1,3	1,1	1,55	1,41	1,66	1,54	1,6	1,47	1,66	1,54	1,61	1,48	1,62	1,49	32(-1;-3)
	SOLAR LOW-E (KAPLAMALI)/ SOLAR LOW-E (COATED)	31(-1;-4)	4(#2)+9+4+9+(#2)4	1,2	0,9	1,48	1,27	1,6	1,41	1,54	1,34	1,6	1,41	1,54	1,35	1,56	1,35	33(-2;-5)
		31(-1;-5)	4(#2)+12+4+12+(#2)4	0,9	0,7	1,27	1,13	1,41	1,29	1,34	1,22	1,41	1,29	1,35	1,21	1,35	1,22	33(-2;-5)
		32(-1;-4)	4(#2)+16+4+16+(#2)4	0,7	0,6	1,13	1,06	1,29	1,23	1,22	1,15	1,29	1,23	1,21	1,15	1,22	1,15	33(-2;-5)
	GÜRÜLTÜ KONTROL CAMI (LAMİNE CAM ARA KATMANLI AKUSTİK PVB)/ SOUND CONTROL GLAZING (ACOUSTIC PVB INTERLAYER FOR LAMINATED GLAZING)	37(-2;-5)	4+12+(3+0,76+3)	1,6	1,3	1,76	1,55	1,85	1,66	1,79	1,6	1,85	1,66	1,81	1,61	1,83	1,62	36(-1;-4)
		39(-2;-5)	4+12+(4+0,76+4)															36(-1;-3)
		41(-2;-6)	6+12+(4+0,76+4)															37(-1;-2)
		42(-1;-5)	6+12+(5+0,76+5)															37(-1;-2)
		43(-2;-6)	8+12+(5+0,76+5)															38(-1;-2)
	GÜRÜLTÜ KONTROL CAMI (LAMİNE CAM ARA KATMANLI ŞEFFAF PVB)/ SOUND CONTROL GLAZING (TRANSPARENT PVB INTERLAYER FOR LAMINATED GLAZING)	35(-1;-4)	4+12+(3+0,76+3)	1,6	1,3	1,76	1,55	1,85	1,66	1,79	1,6	1,85	1,66	1,81	1,61	1,83	1,62	36(-1;-4)
		36(-1;-4)	4+12+(4+0,76+4)															36(-1;-3)
		38(-1;-4)	6+12+(4+0,76+4)															37(-1;-2)
		39(-2;-5)	6+12+(5+0,76+5)															37(-1;-2)
		40(-1;-3)	8+12+(5+0,76+5)															38(-1;-2)

(#2): SOLAR LOW-E KAPLAMA CAMDA İKİ KAPLAMA OLDUĞUNU BELİRTMEKTEDİR. HEM GÜNEŞ HEM DE ISI KONTROLÜ SAĞLAMAKTADIR./THE SOLAR LOW-E COATING INDICATES THAT THE GLAZING HAS TWO COATINGS. IT PROVIDES BOTH SOLAR AND THERMAL CONTROL.