






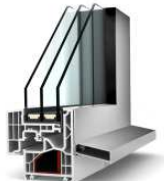





























Energieetiketten für Fenster Schweiz

Produkte	Energie - Klasse	Glastyp	Glasaufbau	Ug - Wert	g-Wert	Glasrand (Psi - Wert)	Uw/eq (W/m2K)	Berechnung Reihenfolge	Registrier Nr.	Anhang	Minergie Zertifikat	
KF200 Kunststoff Fenster Kunststoff / Alu Fenster		A	3E1 Solar	4B-16Kr-4-16Kr-b4	0.6	62%	0.039	-0.034	1	0537-0501		
		B	3D9 Solar	4b-16Ar-4-16Ar-b4	0.7	62%	0.039	0.041	2	0537-0502		
		B	3E2 Solar	6b-14Ar-4-14Ar-b4	0.7	61%	0.041	0.064	4	0537-0504		
		B	3G9 Solar	44b.4 (VSG)-12Kr-4-14Kr-b4	0.6	55%	0.043	0.087	6	0537-0506		
		C	3D9 Light	4b-16Ar-4-16Ar-b4	0.6	50%	0.039	0.147	3	0537-0503		x
		C	3UF Solar	8b-10Ar-4-14Ar-b4	0.8	59%	0.043	0.177	5	0537-0505		
KF220 Kunststoff Fenster Kunststoff / Alu Fenster		A	3N2 Light	4b-18Ar-4-18Ar-b4	0.5	50%	0.031	-0.086	1	0537-0201		x
		A	3N2 Solar	4b-18Ar-4-18Ar-b4	0.6	62%	0.031	-0.201	2	0537-0202		
		A	33U Solar	6b-18Ar-4-18Ar-b4	0.6	61%	0.033	-0.177	3	0537-0203		
		A	34A Solar	6b-16Ar-6-14Ar-b6	0.7	60%	0.037	-0.063	4	0537-0204		
		A	34N Solar	4b-16Ar-4-15Ar-b44.4 (VSG-S)	0.7	62%	0.039	-0.088	6	0537-0206		
		B	34M Solar	44b.4 (VSG)-16Ar-4-14Ar-b4	0.7	55%	0.035	0.011	5	0537-0205		
KF410 Kunststoff Fenster Kunststoff / Alu Fenster		A	3N2 Light	4b-18Ar-4-18Ar-b4	0.5	50%	0.033	-0.012	1	0537-0301		x
		A	3N2 Solar	4b-18Ar-4-18Ar-b4	0.6	62%	0.033	-0.117	2	0537-0302		
		A	33U Solar	6b-18Ar-4-16Ar-b4	0.6	61%	0.035	-0.095	3	0537-0303		
		A	34N Solar	4b-16Ar-4-15Ar-b44.4 (VSG-S)	0.7	62%	0.041	-0.012	6	0537-0306		
		B	34A Solar	6b-16Ar-6-14Ar-b6	0.7	60%	0.039	0.010	4	0537-0304		
		B	34M Solar	44b.4 (VSG)-16Ar-4-14Ar-b4	0.7	55%	0.037	0.078	5	0537-0305		
KF500 Kunststoff Fenster Kunststoff / Alu Fenster		A	3N2 Light	4b-18Ar-4-18Ar-b4	0.5	50%	0.032	-0.075	1	0537-0401		x
		A	3N2 Solar	4b-18Ar-4-18Ar-b4	0.6	62%	0.032	-0.186	2	0537-0402		
		A	33U Solar	6b-18Ar-4-16Ar-b4	0.6	61%	0.034	-0.163	3	0537-0403		
		A	34A Solar	6b-16Ar-6-14Ar-b6	0.7	60%	0.038	-0.052	4	0537-0404		
		A	34N Solar	4b-16Ar-4-15Ar-b44.4 (VSG-S)	0.7	62%	0.040	-0.076	6	0537-0406		
		B	34M Solar	44b.4 (VSG)-16Ar-4-14Ar-b4	0.7	55%	0.036	0.019	5	0537-0405		
HF310 WR Holz / Aluminium - Fenster		A	3N2 Light	4b-18Ar-4-18Ar-b4	0.5	50%	0.033	-0.005	1	0537-0101		x
		A	3N2 Solar	4b-18Ar-4-18Ar-b4	0.6	62%	0.036	-0.099	2	0537-0102		
		A	33U Solar	6b-18Ar-4-16Ar-b4	0.6	61%	0.038	-0.076	3	0537-0103		
		B	34A Solar	6b-16Ar-6-14Ar-b6	0.7	60%	0.053	0.070	4	0537-0104		
		B	34N Solar	4b-16Ar-4-15Ar-b44.4 (VSG-S)	0.7	62%	0.055	0.047	6	0537-0106		
		C	34M Solar	44b.4 (VSG)-16Ar-4-14Ar-b4	0.7	55%	0.051	0.138	5	0537-0105		

VSG-S = VSG Schallschutz

VSG = Verbundsicherheitsglas