

ENERGY RATINGS - ALL PRODUCT



System	Input Options						Output Data						
	Option 1	Option 2	Option 3	Option 4	Fixed Field (Dependant On Glass Type)	Option 5	Thermal Transmittance	Solar Factor	Window Air Leakage Heat Loss	Label Index	Energy Rating	Report No.	BFRC SEL No.
	Profile Type	Frame	Sash	Glass Type	Unit Centre Pane Value	Spacer Bar Type & Butyl Sealant	U window	G window	L Factor				
All Fully Reinforced	Ch = Chambers	Bev = Bevelled TT = Tilt & Turn FS = Fully Sculptured OG = Part Sculptured FR = Fully Reverse	Mullion / Transom	Based on Saint Gobain Products									
Reh Total 70c	52mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.00 W/m ² .K	0	A	CU11149-3	SEL A Rated 3380
Reh Total 70c	52mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.45	0.00 W/m ² .K	-8	B	CU11149-4	SEL B Rated 3381
Reh Total 70c	52mm 3ch	75mm Bev	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.45	0.21 W/m ² .K	-20	C	CU13447-1	SEL C Rated 3382
Reh Total 70c	52mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.21 W/m ² .K	0	A	N/A	SEL A Rated 3380
Reh Total 70c	52mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.45	0.21 W/m ² .K	-9	B	N/A	SEL B Rated 3381
Reh Total 70c	52mm 3ch	75mm OG	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.45	0.21 W/m ² .K	-20	C	N/A	SEL C Rated 3382
Reh Total 70c	52mm 3ch	64.5mm Bev	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.48	0.00 W/m ² .K	2	A	CU10362-1	SEL A Rated 3380
Reh Total 70c	52mm 3ch	64.5mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.46	0.00 W/m ² .K	-2	B	CU10362-2	SEL B Rated 3381
Reh Total 70c	52mm 3ch	64.5mm Bev	69mm	4mm Planilux / 100% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.7 W/m ² .K	0.46	0.00 W/m ² .K	-13	C	CU10362-3	SEL C Rated 3382
Reh Total 70c	52mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.48	0.21 W/m ² .K	4	A	N/A	SEL A Rated 3380
Reh Total 70c	52mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.45	0.21 W/m ² .K	-5	B	N/A	SEL B Rated 3381
Reh Total 70c	52mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.6 W/m ² .K	0.45	0.21 W/m ² .K	-13	C	N/A	SEL C Rated 3382
Reh Total 70c	52mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.21 W/m ² .K	4	A	N/A	SEL A Rated 3380
Reh Total 70c	52mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.45	0.21 W/m ² .K	-5	B	N/A	SEL B Rated 3381
Reh Total 70c	52mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.45	0.21 W/m ² .K	-17	C	N/A	SEL C Rated 3382
Reh Total 70c	52mm 6ch	75mm 5ch Bev	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.4 W/m ² .K	0.47	0.21 W/m ² .K	3	A	N/A	SEL A Rated 3380
Reh Total 70c	52mm 6ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.45	0.21 W/m ² .K	-3	B	N/A	SEL B Rated 3381
Reh Total 70c	52mm 6ch	75mm 5ch Bev	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.6 W/m ² .K	0.45	0.21 W/m ² .K	-13	C	N/A	SEL C Rated 3382
Reh Total 70c	52mm 6ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.3 W/m ² .K	0.45	0.21 W/m ² .K	8	A	N/A	SEL A Rated 3380
Reh Total 70c	52mm 6ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.45	0.21 W/m ² .K	-1	B	N/A	SEL B Rated 3381
Reh Total 70c	52mm 6ch	75mm 3ch OG	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.6 W/m ² .K	0.45	0.21 W/m ² .K	-13	C	N/A	SEL C Rated 3382
Reh Total 70c	52mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.39	0.21 W/m ² .K	17	A+	N/A	SEL A Rated 5321
Reh Total 70c	52mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.39	0.21 W/m ² .K	17	A+	N/A	SEL A Rated 5321
Reh Total 70s	52mm 3ch	75mm FS	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.00 W/m ² .K	0	A	CU11149-1	SEL A Rated 3380
Reh Total 70s	52mm 3ch	75mm FS	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.45	0.00 W/m ² .K	-8	B	CU11149-2	SEL B Rated 3381
Reh Total 70s	52mm 3ch	75mm FS	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.45	0.21 W/m ² .K	-20	C	CU13447-2	SEL C Rated 3382
Reh Total 70s	52mm 3ch	75mm FS	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.39	0.21 W/m ² .K	17	A+	N/A	SEL A Rated 5321
Reh Total 70c	62mm 3ch	75mm Bev	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.00 W/m ² .K	0	A	CU12289-5	SEL A Rated 3380
Reh Total 70c	62mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.43	0.00 W/m ² .K	-5	B	CU12289-3	SEL B Rated 3381
Reh Total 70c	62mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.43	0.00 W/m ² .K	-13	C	CU12289-1	SEL C Rated 3382
Reh Total 70c	62mm 3ch	75mm OG	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.21 W/m ² .K	0	A	N/A	SEL A Rated 3380
Reh Total 70c	62mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.43	0.21 W/m ² .K	-4	B	N/A	SEL B Rated 3381
Reh Total 70c	62mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.43	0.21 W/m ² .K	-13	C	N/A	SEL C Rated 3382
Reh Total 70c	62mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.21 W/m ² .K	1	A	N/A	SEL A Rated 3380
Reh Total 70c	62mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.43	0.21 W/m ² .K	-9	B	N/A	SEL B Rated 3381
Reh Total 70c	62mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.43	0.21 W/m ² .K	-20	C	N/A	SEL C Rated 3382
Reh Total 70c	62mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.43	0.21 W/m ² .K	1	A	N/A	SEL A Rated 3380
Reh Total 70c	62mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.43	0.21 W/m ² .K	-9	B	N/A	SEL B Rated 3381
Reh Total 70c	62mm 5ch	75mm 3ch OG	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Aluminium	1.7 W/m ² .K	0.43	0.21 W/m ² .K	-20	C	N/A	SEL C Rated 3382
Reh Total 70c	62mm 3ch	70mm TT	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.46	0.01 W/m ² .K	1	A	CU12289-7	SEL A Rated 3380
Reh Total 70c	62mm 3ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.5 W/m ² .K	0.44	0.01 W/m ² .K	-7	B	CU10418-4	SEL B Rated 3381
Reh Total 70c	62mm 3ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.44	0.01 W/m ² .K	-16	C	CU10418-1	SEL C Rated 3382
Reh Total 70c	62mm 5ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.44	0.21 W/m ² .K	2	A	N/A	SEL A Rated 3380
Reh Total 70c	62mm 5ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.5 W/m ² .K	0.44	0.21 W/m ² .K	-7	B	N/A	SEL B Rated 3381
Reh Total 70c	62mm 5ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.7 W/m ² .K	0.44	0.21 W/m ² .K	-19	C	N/A	SEL C Rated 3382
Reh Total 70c	62mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.37	0.21 W/m ² .K	12	A+	N/A	SEL A Rated 5321
Reh Total 70c	62mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.37	0.21 W/m ² .K	12	A+	N/A	SEL A Rated 5321
Reh Total 70c	62mm 3ch	70mm TT	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.38	0.21 W/m ² .K	14	A+	N/A	SEL A Rated 5321
Reh Total 70s	62mm 3ch	75mm FS	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.45	0.00 W/m ² .K	0	A	CU12289-6	SEL A Rated 3380
Reh Total 70s	62mm 3ch	75mm FS	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.43	0.00 W/m ² .K	-5	B	CU12289-4	SEL B Rated 3381
Reh Total 70s	62mm 3ch	75mm FS	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.43	0.00 W/m ² .K	-16	C	CU12289-2	SEL C Rated 3382
Reh Total 70s	62mm 3ch	70mm TT	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.46	0.21 W/m ² .K	2	A	N/A	SEL A Rated 3380
Reh Total 70s	62mm 3ch	70mm TT	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.44	0.21 W/m ² .K	-2	B	N/A	SEL B Rated 3381
Reh Total 70s	62mm 3ch	70mm TT	69mm	4mm Planilux / 100% Air / 4mm Total +	1.5 W/m ² .K	Swiss Spacer V	1.6 W/m ² .K	0.44	0.21 W/m ² .K	-13	C	N/A	SEL C Rated 3382
Reh Total 70s	62mm 3ch	70mm FS	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.37	0.21 W/m ² .K	12	A+	N/A	SEL A Rated 5321
Reh Total 70s	62mm 3ch	70mm TT	69mm	4mm Planilux / 90% Argon / 2 x 4mm Total +	0.6 W/m ² .K	Swiss Spacer V	1.0 W/m ² .K	0.38	0.21 W/m ² .K	14	A+	N/A	SEL A Rated 5321
Reh Total 70c	72mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.42	0.20 W/m ² .K	-7	B	N/A	SEL B Rated 3381
Reh Total 70c	72mm 3ch	75mm Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.42	0.20 W/m ² .K	-16	C	N/A	SEL C Rated 3382
Reh Total 70c	72mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.42	0.20 W/m ² .K	-7	B	N/A	SEL B Rated 3381
Reh Total 70c	72mm 3ch	75mm OG	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Aluminium	1.6 W/m ² .K	0.42	0.20 W/m ² .K	-16	C	N/A	SEL C Rated 3382
Reh Total 70c	72mm 5ch	75mm 5ch Bev	69mm	4mm Diamant / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.44	0.20 W/m ² .K	1	A	N/A	SEL A Rated 3380
Reh Total 70c	72mm 5ch	75mm 5ch Bev	69mm	4mm Planilux / 90% Argon / 4mm Total +	1.2 W/m ² .K	Swiss Spacer V	1.4 W/m ² .K	0.42	0.20 W/m ² .K	-3	B	N/A	SEL B Rated 3381
Reh Total 70c	72mm 5ch	75mm 5ch Bev	69mm										