

Performance of Hammerglass Insulate

The data is measured and calculated
conform to standards EN 410 and ISO 9050

Glazing units with argon	Light transmission	Solar transmission	g-value	U-value	Security Class EN 356
Hammerglass Insulate					
HmG06-16-FE4	0,74	0,60	0,70	1,53	P7B
HmG08-16-FE4	0,73	0,60	0,70	1,53	P8B
HmG06-14-F4-16-FE4	0,67	0,60	0,62	1,19	P7B
HmG08-12-F4-16-FE4	0,66	0,51	0,61	1,19	P8B
FE4-14-HmG06-16-FE4	0,62	0,47	0,58	0,87	P7B
HmG06-14-F4-16-SFE4	0,69	0,44/0,43	0,53	0,98	P7B
SFE4-14-HmG06-16-SFE4	0,66	0,39/0,38	0,48/0,47	0,66	P7B
HmG06-16-44.2E	0,72	0,60	0,70	1,50	P8B
Hammerglass Insulate Sunergy					
HmG06-16-SuCl6	0,61	0,46	0,67	1,86	P7B
HmG06-14-SuCl6-16-F4	0,55	0,39	0,52/0,58	1,37/1,35	P7B
Hammerglass Insulate Planibel					
PE N71/39-15-HmG06-14-SFE4	0,61	0,31	0,38/0,37	0,65	P7B

Abbreviations

HmG = Hammerglass Clear
 FE = Float Energy glass
 SFE = Soft coated Float Energy glass
 SuCl = Sunergy Clear
 PE = Planibel Energy Solar Protection glass