

	SMW	SMW+	W10	W30	W20	W40
Glass	Up to 10 mm single	Up to 12 mm units	Up to 16 mm units	Up to 18 mm units	Up to 16 mm units	Up to 26 mm units
Min. Glass U (Ug)	5.8 W/m <sup>2</sup> K (single glazed)	1.8 W/m <sup>2</sup> K (3-5K/X-4cicle)	1.2 W/m <sup>2</sup> K (4-8K-4cicle)	1.1 W/m <sup>2</sup> K (4-10K-4cicle)	1.2 W/m <sup>2</sup> K (4-8K-4cicle)	0.8 W/m <sup>2</sup> K (4cicle-8K-4-8K-4cicle)
Min. Window U (Uw) <small>Commercial Reference Window</small>			1.7 W/m <sup>2</sup> K (4-8K-4cicle)	1.7 W/m <sup>2</sup> K (4-10K-4cicle)		1.8 W/m <sup>2</sup> K (4cicle-8K-4-8K-4cicle)
Min. Window U (Uw) <small>Domestic Reference Window</small>			2.1 W/m <sup>2</sup> K (4-10K-4cicle)	2.0 W/m <sup>2</sup> K (4-10K-4cicle)		2.0 W/m <sup>2</sup> K (4cicle-8K-4-8K-4cicle)
Energy rating (gwa)			D (in final pre-publishing assessments)	C (in final pre-publishing assessments)		E (in final pre-publishing assessments)
Glazing	Putty glazing	Putty/silicone glazing	Bead glazed/solid bed glazing	Bead glazed/drained&ventilated	Bead glazed/solid bed glazing	Bead glazed/drained&ventilated
Glazed	Externally only	Externally only	Externally or internally	Externally or internally	Externally or internally	Externally or internally
Grade	Domestic	Domestic	Domestic / light commercial	Domestic / light commercial	Heavy domestic / commercial	Heavy domestic / commercial

