

Table 17: Break-resistant glass acc. to EN 356

Type	Design	Safety level EN 356
LamiGlass 33.2	F loat glass 3+3; 0.76 mm PVB	P2A
LamiGlass 33.4	F loat glass 3+3; 1.52 mm PVB	P4A
LamiGlass 44.2	F loat glass 4+4; 0.76 mm PVB	P2A
LamiGlass 44.3	F loat glass 4+4; 1.14 mm PVB	P3A
LamiGlass 44.4	F loat glass 4+4; 1.52 mm PVB	P4A
LamiGlass 44.6	F loat glass 4+4; 2.28 mm PVB	P5A
LamiGlass 55.6	F loat glass 5+5; 2.28 mm PVB	P5A
LamiGlass 66.6	F loat glass 6+6; 2.28 mm PVB	P5A
LamiGlass Sound Control 44.2 SC	F loat glass 4+4; 0.76 mm PVB-SR	P1A
LamiGlass Sound Control 33.2 SR	F loat glass 3+3; 0.76 mm PVB-SR	P2A
LamiGlass Sound Control 44.1 SR	F loat glass 4+4; 0.50 mm PVB-SR	P1A
LamiGlass Sound Control 44.2 SR	F loat glass 4+4; 0.76 mm PVB-SR	P2A
LamiGlass Sound Control 44.4 SR	F loat glass 4+4; 1.52 mm PVB-SR	P4A
LamiGlass Sound Control 44.6 SR	F loat glass 4+4; 2.28 mm PVB-SR	P5A
LamiGlass Sound Control 66.2 SR	F loat glass 6+6; 0.76 mm PVB-SR	P2A
LamiGlass Sound Control 66.4 SR	F loat glass 6+6; 1.52 mm PVB-SR	P4A

GUARDIAN audited designs (As of 07/2012).