

# Glass Table

---

Article no.	Construction	U-value	DB*
<b>Super low E glass (with thermal spaces as standard)</b>			
G-74002 Argon Gas (standard)	4-15-4 mm	1.1	32

<b>Safety glass</b>			
G-74252 hardened/laminated	4-12-6 mm	1.2	36

<b>Security glass</b>			
G-74282 A1	9-10-4 mm	1.6	37

<b>Noise control glass</b>			
G-74115	6-12-4 mm	1.3	35
G-74116	8-10-4 mm	1.6	37

<b>Solar control glass</b>			
G-74072	6-12-4 mm	1.3	35

<b>Decoration glass</b>			
G-xx302 Cotswold	4-15(20)-4 mm	1.2/1.1	32
G-xx322 Abstracto	4-15(20)-4 mm	1.2/1.1	32
G-xx342 Silivit	4-15(20)-4 mm	1.2/1.1	32
G-xx362 Master Carré	4-15(20)-4 mm	1.2/1.1	32
G-xx372 Cathedral	4-15(20)-4 mm	1.2/1.1	32
G-xx382 Laminated "milk glass"	6-15(20)-4 mm	1.2/1.3	34
G-xx402 Old German	4-15(20)-4 mm	1.2/1.1	32
G-xx432 Chinchilla	4-15(20)-4 mm	1.2/1.1	32
G-xx562 Delta	4-15(20)-4 mm	1.2/1.1	32
G-xx582 Sahara	4-15(20)-4 mm	1.2/1.1	32
G-xx592 Ornament 504	4-15(20)-4 mm	1.2/1.1	32
G-xx602 Ornamnet 523	4-15(20)-4 mm	1.2/1.1	32
G-xx612 Small Artic	4-15(20)-4 mm	1.2/1.1	32
G-xx642 Float satin	4-15(20)-4 mm	1.2/1.1	32
G-xx632 Frosted 597	4-15(20)-4 mm	1.2/1.1	32
G-xx662 Niagara	4-15(20)-4 mm	1.2/1.1	32

\* DB is an indicator for the noise insulation. The higher, the better.

All values described in the table are only values on the glass and not values on the total item. On the total item the value is dependent on item type, size and design.