



S600

Referenza	Gtot e *
white – white (front)	0,15
white – white (back)	0,15
linen – white (front)	0,13
linen – White (back)	0,13
linen – linen (front)	0,13
linen – linen (back)	0,13
sand – sand (front)	0,11
sand – sand (back)	0,11
sand – white (front)	0,11
sand – white (back)	0,12
white – pearl grey (front)	0,11

white – pearl grey (back)	0,11
grey – sand (front)	0,09
grey – sand (back)	0,10
grey – white (front)	0,09
grey – white (back)	0,10
pearl grey – pearl grey (front)	0,11
pearl grey – pearl grey (back)	0,11
jade river (front)	0,11
jade river (back)	0,11
duck egg (front)	0,11
duck egg (back)	0,11
wet sand (front)	0,11
wet sand (back)	0,11
grey – yellow (front)	0,10
grey – yellow (back)	0,11
grey – gold (front)	0,09
grey – gold (back)	0,10

grey – mandarine (front)	0,10
grey – mandarine (back)	0,11
grey – green (front)	0,10
grey – green (back)	0,11
pearl grey – blue azure (front)	0,10
pearl grey – blue azure (back)	0,10
grey - blue azure (front)	0,10
grey – blue azure (back)	0,11
grey – grey (front)	0,10
grey – grey (back)	0,10
grey – charcoal (front)	0,10
grey – charcoal (back)	0,10
charcoal – charcoal (front)	0,10
charcoal – charcoal (back)	0,10

bronze – bronze (front)	0,10
bronze – bronze (back)	0,10

*** $G_{tot\ e}$ = Fattore solare esterno.**

Vetro tipo “C”: doppi vetri isolanti basso emissivi lato 3

(4 + 16 + 4 ; riempimento Argon) – $g=0,59$ – $U=1,2$