











# Tabella valori del coefficiente di trasmissione energetica g tot

## Table of values g tot - energy transmission coefficient

Colori standard delle lamelle Slats standard colours			Telo chiuso ermeticamente Curtain tightly closed				Telo a 45° Blind at 45°				Vetrata + telo esterno Glass window + outside blind		Classe Class
			Te	Re	Tv	Rv	Te-45°	Re-45°	Tv-45°	Rv-45°	g-tot	g-tot45°	
	Bianco - White	RAL 9010	0.00	0.73	0.00	0.83	0.11	0.55	0.12	0.62	<b>0.02</b>	<b>0.10</b>	3
	Fiore di vaniglia - Vanilla flower	RAL 1013	0.00	0.57	0.00	0.83	0.11	0.55	0.12	0.62	<b>0.02</b>	<b>0.10</b>	3
	Grigio ghiaccio - Ice grey	RAL 7035	0.00	0.57	0.00	0.61	0.09	0.43	0.09	0.46	<b>0.04</b>	<b>0.10</b>	3
	Grigio fossile - Fossil grey	RAL 7016	0.00	0.16	0.00	0.08	0.02	0.09	0.01	0.06	<b>0.08</b>	<b>0.09</b>	4
	Argento/alluminio - Silver	RAL 9006	0.00	0.12	0.00	0.08	0.02	0.09	0.01	0.06	<b>0.08</b>	<b>0.09</b>	4
	Titanio - Titanium	RAL 9007	0.00	0.36	0.00	0.34	0.05	0.27	0.05	0.26	<b>0.06</b>	<b>0.10</b>	3
	Rosso rubino - Ruby red	RAL 3003	0.00	0.16	0.00	0.12	0.03	0.18	0.03	0.12	<b>0.10</b>	<b>0.10</b>	3
	Verde primavera - Spring green	RAL 6021	0.00	0.12	0.00	0.08	0.02	0.09	0.01	0.06	<b>0.08</b>	<b>0.09</b>	4
	Verde foresta - Forest green	RAL 6005	0.00	0.12	0.00	0.08	0.02	0.09	0.01	0.06	<b>0.08</b>	<b>0.09</b>	4
	Marrone caffè - Coffee brown	RAL 8017	0.00	0.16	0.00	0.12	0.03	0.18	0.03	0.12	<b>0.10</b>	<b>0.10</b>	3

NB: I colori presentati sono a titolo indicativo  
NB: The colours shown are given as an indication

**Re:** coefficiente di riflessione solare - solar reflectance index  
**Rv:** coefficiente di riflessione luminosa - light reflectance value  
**g-tot45°:** g-tot con posizione delle lamelle a 45°  
 g-tot with slat at 45° angle  
**Te:** coefficiente di trasmissione solare - solar transmittance  
**Tv:** coefficiente di trasmissione luminosa - light transmittance

**g-tot:** coefficiente di trasmissione energetica totale per protezioni solari esterne "chiuse" con vetrate - the overall energy transmittance for "closed" external solar systems with glazing

**VETRATA:** vetrata di riferimento C secondo EN 14501 -  $g = 0.59$  -  $U = 1.20$  [Wm<sup>2</sup>K] - reference glazing C according to EN 14501 -  $g = 0.59$  - heat transfer coefficient = 1.20 [Wm<sup>2</sup>K]

quanto più la classe è alta, tanto meno il calore entra nel locale - the higher the class, the less the heat able to reach the indoor space

Classe class	0	1	2	3	4
<b>Effetto effect</b>	effetto molto piccolo very small effect	effetto piccolo small effect	effetto moderato moderate effect	effetto buono good effect	effetto molto buono very good effect
<b>Fattore solare solar factor</b>	$g\text{-tot} \geq 0.50$	$0.35 \leq g\text{-tot} < 0.50$	$0.15 \leq g\text{-tot} < 0.35$	$0.10 \leq g\text{-tot} < 0.15$	$g\text{-tot} < 0.10$

## Resistenza al carico del vento resistance to wind load

Articolo article	Tipologia di prova type of test	Norma di prova test regulation	Norma di classificazione regulatory classification	Km/h Km/h	Classe class
90 STD	Resistenza al carico del vento Resistance to wind load	UNI EN 1932	UNI EN 13659	<b>92*</b>	<b>6*</b>
90 CAVO	Resistenza al carico del vento Resistance to wind load	UNI EN 1932	UNI EN 13659	<b>60*</b>	<b>4*</b>

NB: Tenda sottoposta a prova con dimensioni 3000x3500 - NB: the system was tested on 3000X3500 mm dimension

\*  
Il valore massimo assegnato alla resistenza al carico del vento è 6.  
Max. value assigned for resistance to wind load is 6.