




Technische Spezifikationen / Technical specifications (Messungen nach / Method according DIN EN 410)



Artikel / article **DENSO R / DENSINUS**
Warenbreite/width 300 cm / 12.7 cm

Datum/date: 12.12.2013

Lichtbereich / Light range (DIN EN 410)

	 Lichttransmissionsgrad / Light transmission degree $\tau_{v, B}$	 Lichtreflektionsgrad / Light remission degree $\rho_{v, B}$	 UV-Transmissionsgrad / UV-transmission degree τ_{UV}
Colorit 7061	0 %	83 %	0 %
Colorit 7062	0 %	84 %	0 %
Colorit 7063	0 %	84 %	0 %
Colorit 7064	0 %	84 %	0 %
Colorit 7065	0 %	84 %	0 %
Colorit			
Colorit			
Colorit			

Solarbereich / Global radiation range (DIN EN 410)

	 Solartransmissionsgrad / Solar transmission degree $\tau_{e, B}$	 Solarreflektionsgrad / Solar remission degree $\rho_{e, B}$
Colorit 7061	0 %	
Colorit 7062	0 %	
Colorit 7063	0 %	
Colorit 7064	0 %	
Colorit 7065	0 %	
Colorit		
Colorit		
Colorit		

	Gesamtenergie-Durchlassgrad / Energy permeability degree g_{tot} (DIN EN 13363-1)	Abminderungsfaktor / Reduce factor F_c (DIN EN 13363-1)
Colorit 7061	0.33	0.46
Colorit 7062	0.33	0.46
Colorit 7063	0.33	0.46
Colorit 7064	0.34	0.47
Colorit 7065	0.34	0.47
Colorit		
Colorit		
Colorit		

Fc und g_{tot} Werte gültig für folgende Annahmen laut Norm DIN EN 13363-1:
 • Zweifachverglasung mit Wärmeschutzbeschichtung mit Wärme-Durchlassgrad U = 1,6 W/m²K und Gesamtenergiedurchlassgrad g = 0.72
 • Sonnenschutz innenliegend, geschlossen

Fc and g_{tot} results are valid for the following presumptions in accordance with DIN EN 13363-1:
 • Double glass with thermal protective covering, thermal permeability degree U = 1,6 W/m²K and total energy permeability degree g = 0.72
 • Sun protective material inside, closed