Data Sheet



RG630

Optical properties
Reflection factor
$P_d = 0.918$
Spectral values guaranteed (d = 3 mm)
$\lambda_{c} (\tau_{i} = 0.5)$ = 630 nm ± 6 nm
$\lambda_{s} (\tau_{i,U} = 1E-05) = 540 \text{ nm}$
$\lambda_{p} (\tau_{i,L} = 0.94) = 710 \text{ nm}$
Refractive indices
$n_d (587,6 nm) = 1,52$
n_s (852 nm) = 1,52
n_{t} (1014 nm) = 1,51
Sellmeier coefficients
on request
Internal quality
Bubble class 3

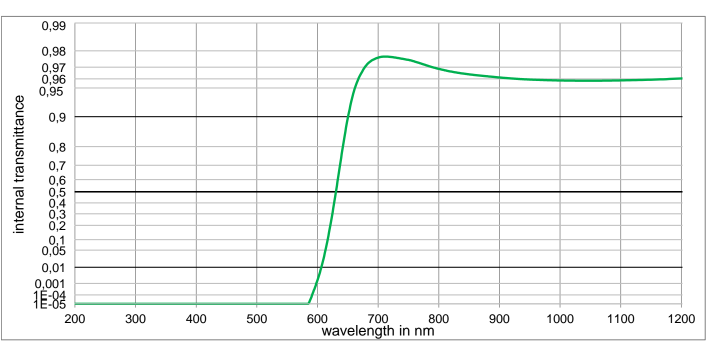
Mechanical properties									
Reference thickness									
d	=	3,00 mm							
Density									
ρ	=	2,65 g/cm³							
Knoop hardness									
HK _[0.1/20]	=	456							

Thermal properties									
Transformation temperature									
Tg = 527 °C									
Thermal expansion in 10 ⁻⁶ /K									
$\alpha_{\text{(-30°C/+70°C)}} = 8.0$									
$\alpha_{(20^{\circ}C/300^{\circ}C)} = 9.2$									
Temperature coefficient									
Tk = 0.14	nm/K								

Chemical properties									
Chemical resistance									
FR class = 0									
SR class = 1									
AR class = 1									
Resistance against humidity									
Resistant glass									
see pocket catalogue "Optical Filter Glass 2020", chapter 5.5									

Colormetric properties									
		1 mm	2 mm	3 mm					
5	Х	0,624	0,708	0,716					
D65	У	0,305	0,289	0,284					
nant	Υ	9,3	5,1	4,0					
Illuminant	λ_{d}	625 nm	633 nm	637 nm					
	P_{e}	0,802	0,992	1,000					
lluminant A	Х	0,678	0,712	0,718					
	y 0,307		0,287	0,282					
	Υ	14,8	9,4	7,6					
	λ_{d} 627 nm		634 nm	639 nm					
	P_e	0,899	0,996	0,999					

·= .		,-	- 7	, -					
■ Ilumi	λ_{d}	627 nm	634 nm	639 nm					
	Pe	0,899	0,996	0,999					
				•					
Notes									
Stric	king gl	ass							
Long	ıpass f	ilter							
DIN :	58131								
Disc	laime	•							
		hout tolerane ence values.	ces are to be	understood					

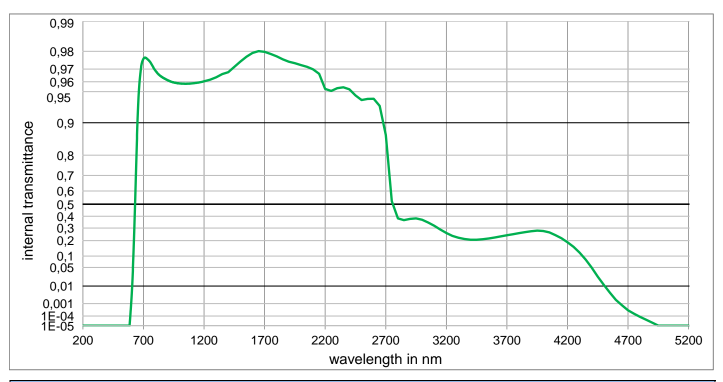


Status 18.11.2020 Page 1/2

Data Sheet

SCHOTT

RG630



Internal transmittance ti at reference thickness The internal transmittance values, tabulated and graphically represented, are reference values only														
λ /nm	τ_{i}		λ /nm	τί	λ /nm	τ _i		λ /nm	τί		λ /nm	τί	λ /nm	τ_{i}
200	< 1,0E-05		500	< 1,000E-05	800	9,688E-01		1100	9,585E-01		2200	9,530E-01	3700	2,410E-01
210	< 1,0E-05		510	< 1,000E-05	810	9,676E-01		1110	9,586E-01		2250	9,509E-01	3750	2,495E-01
220	< 1,0E-05		520	< 1,000E-05	820	9,666E-01		1120	9,587E-01		2300	9,537E-01	3800	2,579E-01
230	< 1,0E-05		530	< 1,000E-05	830	9,657E-01		1130	9,589E-01		2350	9,546E-01	3850	2,660E-01
240	< 1,0E-05		540	< 1,000E-05	840	9,649E-01		1140	9,590E-01		2400	9,525E-01	3900	2,735E-01
250	< 1,0E-05		550	< 1,000E-05	850	9,642E-01		1150	9,592E-01		2450	9,456E-01	3950	2,783E-01
260	< 1,0E-05		560	< 1,000E-05	860	9,636E-01		1160	9,594E-01		2500	9,395E-01	4000	2,755E-01
270	< 1,0E-05		570	< 1,000E-05	870	9,630E-01		1170	9,596E-01		2550	9,412E-01	4050	2,645E-01
280	< 1,0E-05		580	< 1,000E-05	880	9,625E-01		1180	9,598E-01		2600	9,412E-01	4100	2,425E-01
290	< 1,0E-05		590	6,236E-05	890	9,619E-01		1190	9,601E-01		2650	9,312E-01	4150	2,177E-01
300	< 1,0E-05		600	1,716E-03	900	9,614E-01		1200	9,604E-01		2700	8,695E-01	4200	1,884E-01
310	< 1,0E-05		610	2,467E-02	910	9,608E-01		1250	9,619E-01		2750	5,243E-01	4250	1,559E-01
320	< 1,000E-0	5	620	1,692E-01	920	9,604E-01		1300	9,638E-01		2800	3,813E-01	4300	1,198E-01
330	< 1,000E-0	_	630	4,871E-01	930	9,600E-01		1350	9,664E-01		2850	3,670E-01	4350	8,250E-02
340	< 1,000E-0	5	640	7,652E-01	940	9,596E-01		1400	9,678E-01		2900	3,776E-01	4400	4,948E-02
350	< 1,000E-0	5	650	8,970E-01	950	9,593E-01		1450	9,715E-01		2950	3,817E-01	4450	2,448E-02
360	< 1,000E-0	_	660	9,457E-01	960	9,591E-01		1500	9,748E-01		3000	3,698E-01	4500	1,133E-02
370	< 1,000E-0	5	670	9,631E-01	970	9,589E-01		1550	9,774E-01		3050	3,471E-01	4550	4,684E-03
380	< 1,000E-0	5	680	9,711E-01	980	9,587E-01		1600	9,792E-01		3100	3,189E-01	4600	1,739E-03
390	< 1,000E-0	5	690	9,747E-01	990	9,585E-01		1650	9,801E-01		3150	2,884E-01	4650	7,540E-04
400	< 1,000E-0	5	700	9,763E-01	1000	9,584E-01		1700	9,798E-01		3200	2,589E-01	4700	3,162E-04
410	< 1,000E-0	5	710	9,769E-01	1010	9,583E-01		1750	9,788E-01		3250	2,366E-01	4750	1,596E-04
420	< 1,000E-0	_	720	9,768E-01	1020	9,582E-01		1800	9,776E-01		3300	2,219E-01	4800	8,375E-05
430	< 1,000E-0	5	730	9,763E-01	1030	9,582E-01		1850	9,760E-01		3350	2,117E-01	4850	4,355E-05
440	< 1,000E-0	5	740	9,756E-01	1040	9,582E-01		1900	9,747E-01		3400	2,061E-01	4900	2,203E-05
450	< 1,000E-0	5	750	9,749E-01	1050	9,581E-01		1950	9,737E-01		3450	2,064E-01	4950	< 1,000E-05
460	< 1,000E-0	5	760	9,740E-01	1060	9,582E-01		2000	9,727E-01		3500	2,103E-01	5000	< 1,000E-05
470	< 1,000E-0	5	770	9,727E-01	1070	9,582E-01		2050	9,715E-01		3550	2,160E-01	5050	< 1,000E-05
480	< 1,000E-0	5	780	9,713E-01	1080	9,583E-01		2100	9,698E-01		3600	2,240E-01	5100	< 1,000E-05
490	< 1,000E-0	5	790	9,700E-01	1090	9,584E-01		2150	9,666E-01		3650	2,323E-01	5150	< 1,000E-05

Status 18.11.2020 Page 2/2