

System: ORS18

J50G

J50G

J

R50J

R50J

G

Inform. Techn. (IT) relative:			
olv*	0.317	1.27	0.143
cmy*	0.683	-0.269	0.857
CIELAB absolute:			
LAB*	72.99	-62.23	52.5
LAB*a	72.99	-61.67	49.25
LCH*a	72.99	78.93	141.39
CIELAB relative:			
tab*	0.706	-0.88	0.703
tch*	0.706	1.127	0.393
nwl*	-0.269	0.143	0.71
Natural Colour (NC) relative:			
trj*	0.706	-0.916	0.654
tce*	0.706	1.127	0.401
nce*	-0.269	1.127	j60g

Inform. Techn. (IT) relative:			
olv*	1.031	0.981	0.041
cmy*	-0.03	0.019	0.959

CIELAB absolute:			
LAB*	90.7	-7.22	93.2
LAB*a	90.7	-6.32	88.76
LCH*a	90.7	88.98	94.08

CIELAB relative:			
tab*	0.536	-0.069	0.988
tch*	0.536	0.99	0.261
nwl*	-0.03	0.041	0.939

Natural Colour (NC) relative:			
trj*	0.536	0.0	0.99
tce*	0.536	0.99	0.25
nce*	-0.03	0.99	j00g

Inform. Techn. (IT) relative:			
olv*	1.209	0.444	0.032
cmy*	-0.208	0.556	0.968

CIELAB absolute:			
LAB*	73.18	45.25	79.64
LAB*a	73.18	45.81	76.38
LCH*a	73.18	89.07	59.05

CIELAB relative:			
tab*	0.621	0.605	1.009
tch*	0.621	1.176	0.164
nwl*	-0.208	0.032	0.713

Natural Colour (NC) relative:			
trj*	0.621	0.888	0.772
tce*	0.621	1.176	0.114
nce*	-0.208	1.176	r45j

G50B

Inform. Techn. (IT) relative:			
olv*	-0.149	0.84	0.638
cmy*	1.15	0.16	0.362
CIELAB absolute:			
LAB*	45.03	-36.58	-27.11
LAB*a	45.03	-36.56	-28.47
LCH*a	45.03	46.35	217.91
CIELAB relative:			
tab*	0.345	-0.78	-0.607
tch*	0.345	0.99	0.605
nwl*	0.16	-0.149	0.349
Natural Colour (NC) relative:			
trj*	0.345	-0.809	-0.568
tce*	0.345	0.99	0.597
nce*	0.16	0.99	g38b

Inform. Techn. (IT) relative:			
olv*	-0.045	0.303	1.348
cmy*	1.046	0.697	-0.347

CIELAB absolute:			
LAB*	36.65	22.05	-61.32
LAB*a	36.65	21.91	-62.11
LCH*a	36.65	65.87	289.43

CIELAB relative:			
tab*	0.651	0.464	-1.314
tch*	0.651	1.394	0.804
nwl*	-0.347	-0.045	0.241

Natural Colour (NC) relative:			
trj*	0.651	0.0	-1.393
tce*	0.651	1.394	0.75
nce*	-0.347	1.394	g99b

Inform. Techn. (IT) relative:			
olv*	0.357	-0.019	1.282
cmy*	0.643	1.02	-0.281

CIELAB absolute:			
LAB*	34.94	57.33	-43.55
LAB*a	34.94	57.16	-44.22
LCH*a	34.94	72.27	322.26

CIELAB relative:			
tab*	0.631	1.03	-0.796
tch*	0.631	1.302	0.895
nwl*	-0.281	-0.019	0.219

Natural Colour (NC) relative:			
trj*	0.631	0.64	-1.133
tce*	0.631	1.302	0.832
nce*	-0.281	1.302	b32r

J50G

G50J

B

B50R

B50R