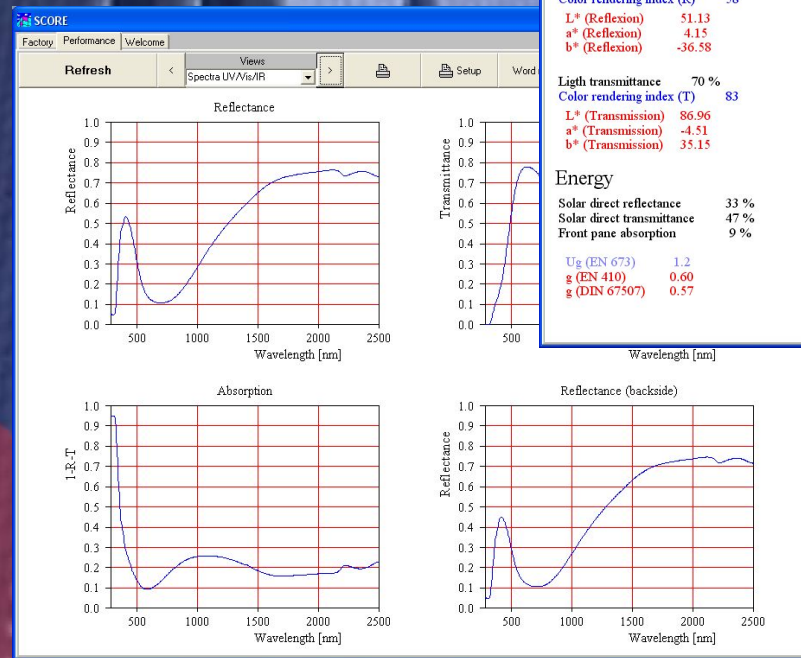
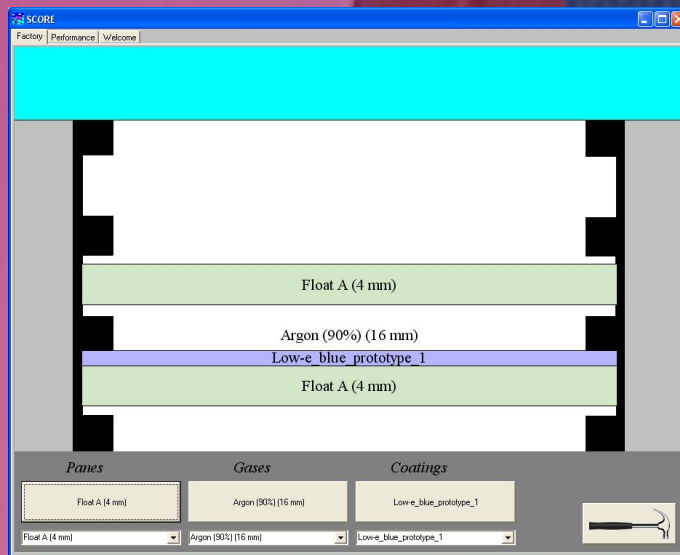


# SCORE

Compute the properties of window products combining panes, gases and coatings from your CODE database. SCORE computes technical data, spectra and building views, and generates your product catalog.

M.Theiss Hard- and Software  
Dr.-Bernhard-Klein-Str.110, D-52078 Aachen, Germany  
Phone: +(49) 241 5661390 Fax: +(49) 241 9529100  
e-mail: [theiss@mtheiss.com](mailto:theiss@mtheiss.com) WWW: [www.mtheiss.com](http://www.mtheiss.com)



Visible light

Light reflectance	19 %
Color rendering index (R)	58
L* (Reflection)	51.13
a* (Reflection)	4.15
b* (Reflection)	-36.58
Light transmittance	70 %
Color rendering index (T)	83
L* (Transmission)	86.96
a* (Transmission)	-4.51
b* (Transmission)	35.15

Energy

Solar direct reflectance	33 %
Solar direct transmittance	47 %
Front pane absorption	9 %
U <sub>g</sub> (EN 673)	1.2
g (EN 410)	0.60
g (DIN 67507)	0.57

Float A (4 mm)  
Argon (90%) (16 mm)  
Low-e\_blue\_prototype\_1  
Float A (4 mm)

# Building views