

EUGlass

NEUTRALUX is an ultra-fine, almost invisible coating of precious metal covers one surface of the space between the panes. The gap contains an inert gas filler (e.g. argon) and the distance between the panes is optimized, almost completely eliminating heat loss and further improving the U value.

Neutralux Datasheet

Type	Sealed Unit Construction (mm)	U_g DIN EN 673 (W/m ² K)	L_R EN 410 (%)	L_T EN 410 (%)	g EN 410 (%)
NEUTRALUX premium	4/15-16Ar/4	1,2	12	80	65
NEUTRALUX premium Kr	4/12Kr/4	1,1	12	80	65
NEUTRALUX advance	4/15-16Ar/4	1,1	15	76	58
NEUTRALUX advance Kr	4/12Kr/4	1,0	15	76	58

L_R = Light Reflectance
 L_T = Light Transmission
 g = Energy Transmission

For more information contact:

Dave Wyatt
EUGlass Ltd
44 Mulgrave Road
London
SE18 5TY

T: 0208 854 2878
F: 0870 134 1377
E: sales@euglass.com
W: www.euglass.com