

CLASSIC LENSES IN GLASS Ø 40 MM

References : UA1010, UA1010UNI, UA1020, UA1020UNI, UA1025, UA1025UNI, UA1030, UA1030UNI, UA1040, UA1040UNI, UA1045, UA1050, UA1045UNI, UA1050UNI, UA1060, UA1060UNI, UA1065UNI, UA1070, UA1070UNI, UA1080UNI, UA1080, UA1090, UA1090UNI, UA1100, UA1110, UA1110UNI, UA1120, UA1120UNI, UA1100UNI



Biconvex lenses

Optical glass lenses suitable for all traditional experiments.

The lenses are biconvex (convergent, positive focal) or biconcave (divergent, negative focal). The mirrors are made of glass with a reflective layer on the back (concave mirrors for positive and convex focal lengths for negative focal lengths).

To avoid any mixing or degradation during transport, each component is labelled and packaged individually.