

BICONCAVE LENSES BCC

Biconcave lenses (BCC) have generally symmetrical shape but can also have surfaces with different radii of curvature, especially if integrated in special optical systems. They have **negative focal lengths** and always form virtual images that are viewed through the lens; they also have the property of diverging light beams incident on their surfaces. These lenses are often used inside the so-called beam expanders, or to lengthen the focal length of optical systems that already exist.

Tecnottica Consonni makes available the production of BCC lenses in different optical glasses and with the usual **Anti-Reflection coatings** optimized for ultraviolet (**UV**), visible (**VIS**), near infrared (**NIR** and **SWIR**) and other **wavelengths or bandwidths** chosen by the customer.

Tecnottica Consonni S.r.l. - P.IVA / CF: 00207780131 - [Cookie policy](#)
Tel. +39 039.508.446, +39 039.509.803 | E-mail: info@tecnottica.com
Copyright 2012 | [Company info](#) | Photo by [Davide Blandino](#) | [Credits](#) | [Privacy Policy](#)



Optica Group member



I Cookies vengono usati per fornirti un servizio migliore. Proseguendo con la navigazione, acconsenti al loro utilizzo. Per negare il consenso o eliminarli dal tuo browser visita www.aboutcookies.org. Per maggiori informazioni leggi l'informativa.

Proseguì