


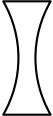




Linsenform						
Bezeichnung	bikonvex	plankonvex	konkav-konvex	bikonkav	plankonkav	konvex-konkav
Radien	$r_1 > 0 \quad r_2 < 0$	$r_1 = \infty \quad r_2 < 0$	$r_1 < r_2 < 0$	$r_1 < 0 \quad r_2 > 0$	$r_1 = \infty \quad r_2 > 0$	$r_2 < r_1 < 0$
Brennweite	$f' > 0$	$f' > 0$	$f' > 0$	$f' < 0$	$f' < 0$	$f' < 0$