

$HR(0^\circ, 980-1590(\pm 10)\text{nm}) > 99.8\% + R(0^\circ, 690-930(\pm 8)\text{nm}) < 12\%$ GDD-R ~ -350...0fs²
(GDD optimized for OPO-application)

fig. 1 reflection HR-region 0°

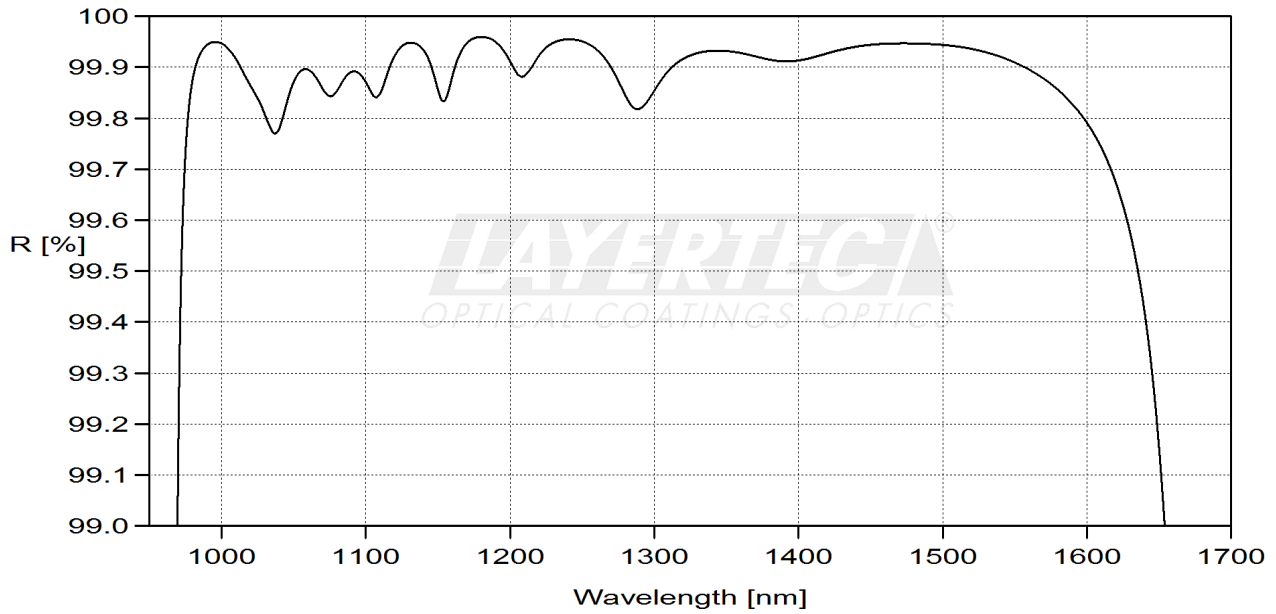


fig. 2 reflection R-region 0°

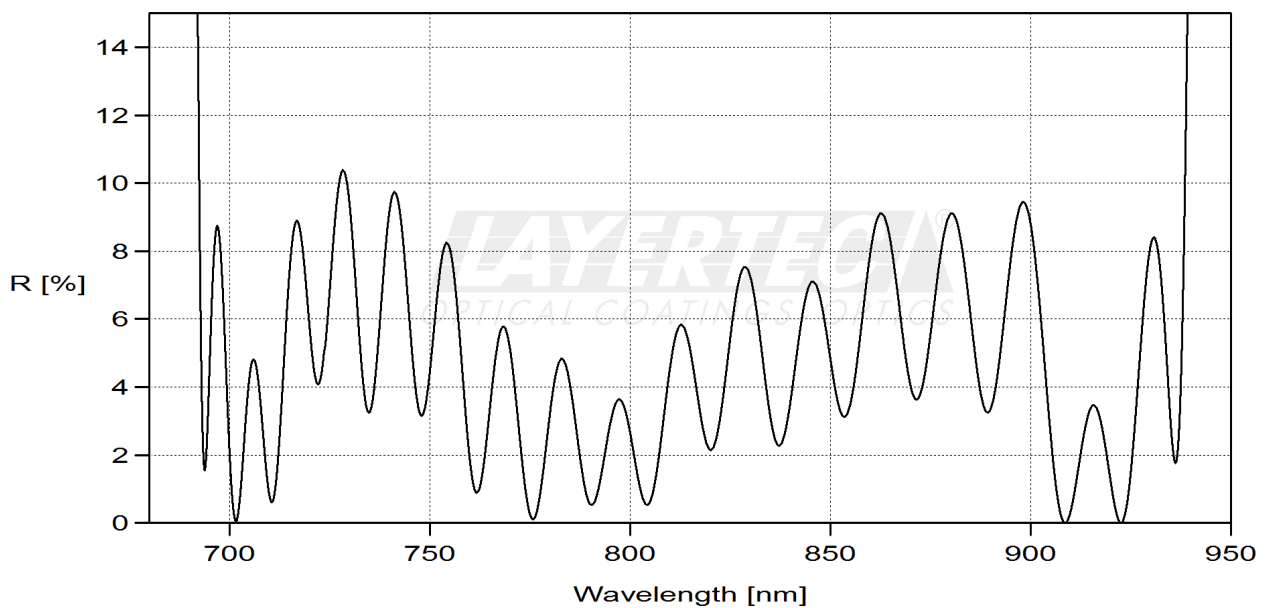


fig. 3 calculated GDD(R,0°)

