

HRs(45° , 770-900nm) > 99.9% + Rs,p(45° , 550-700nm) < 5%
 $|GDD-Rs(45^\circ, 770-900nm)| < 40\text{fs}^2$ |GDD-Ts,p optimised

fig. 1 reflection HR-region 45°

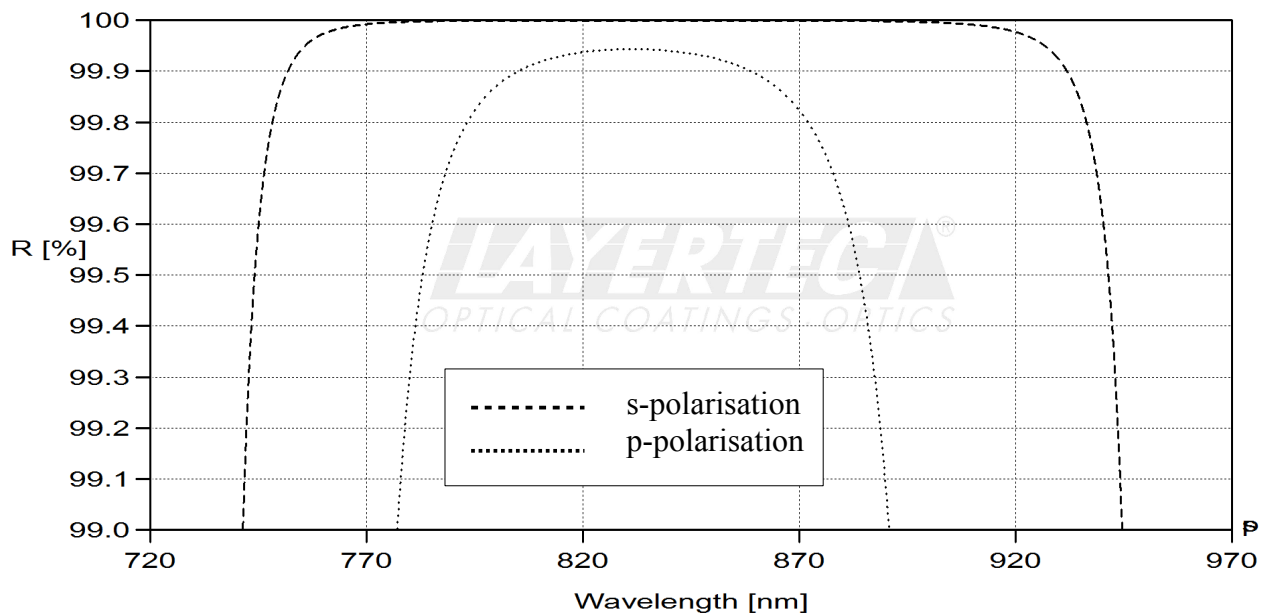


fig. 2 reflection HR-region 45°

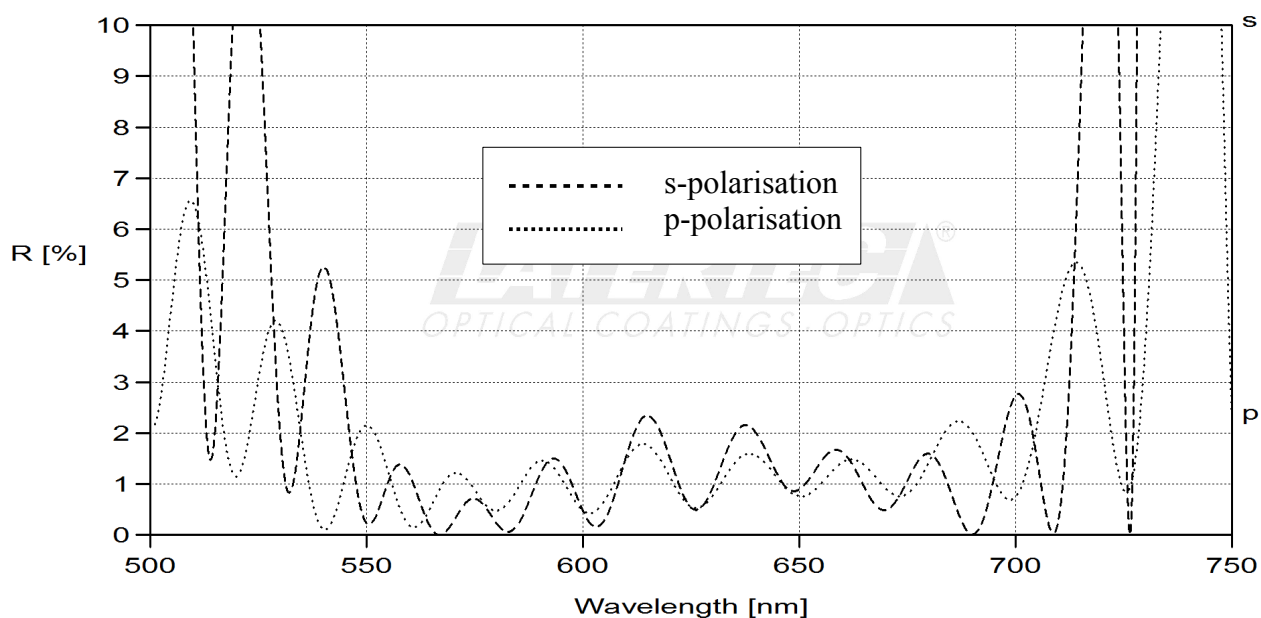


fig. 3 calculated GDD(R,45°)

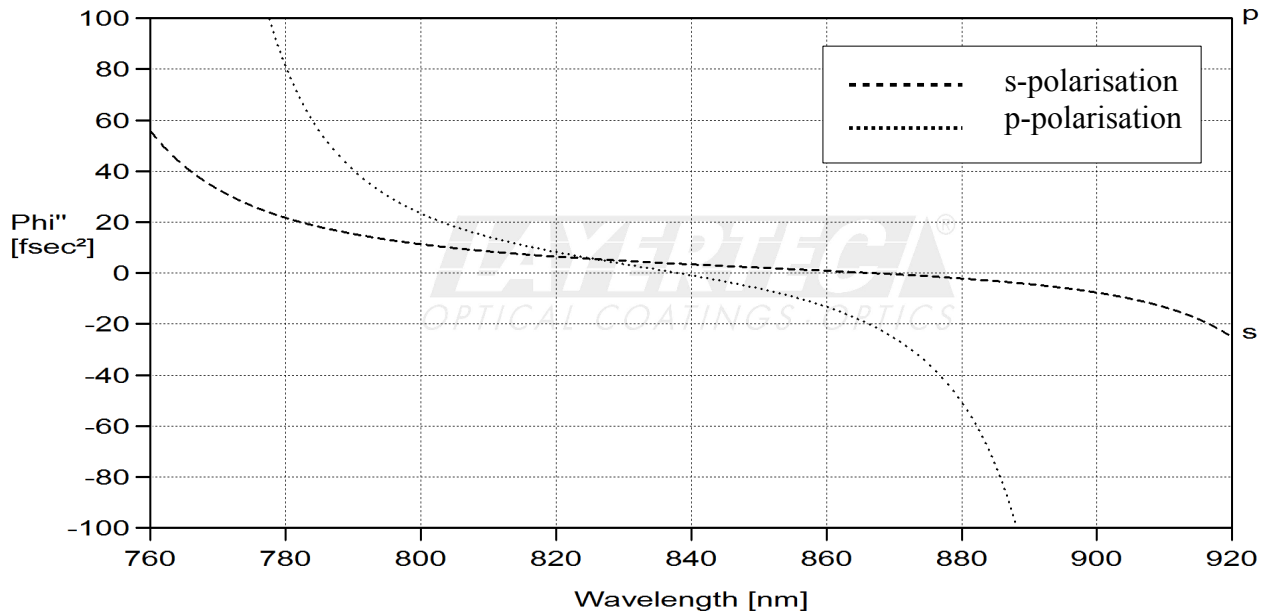


fig. 4 calculated GDD(T,45°)

