

HRs(45°,320-470nm)>99.5% + Rp(45°,600-950nm)<2%, GDD-optimiert

fig. 1 reflection HR-region 45°

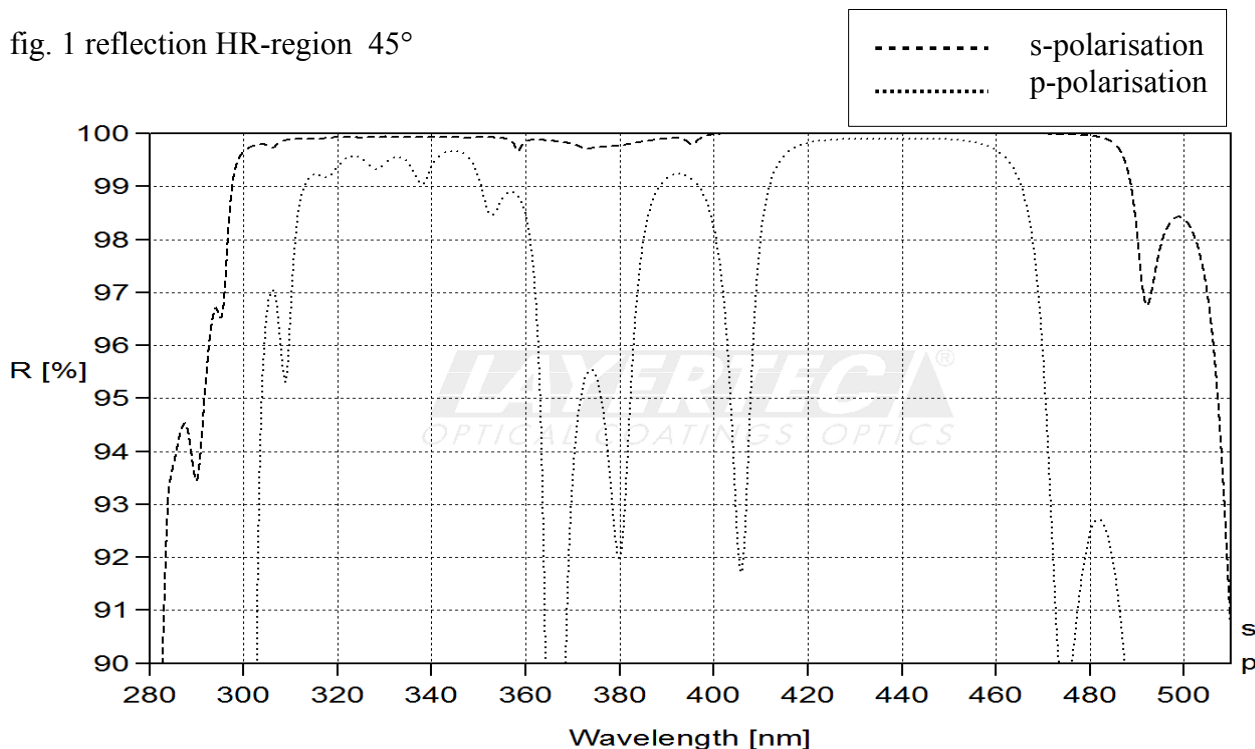


fig. 2 reflection R-region 45°

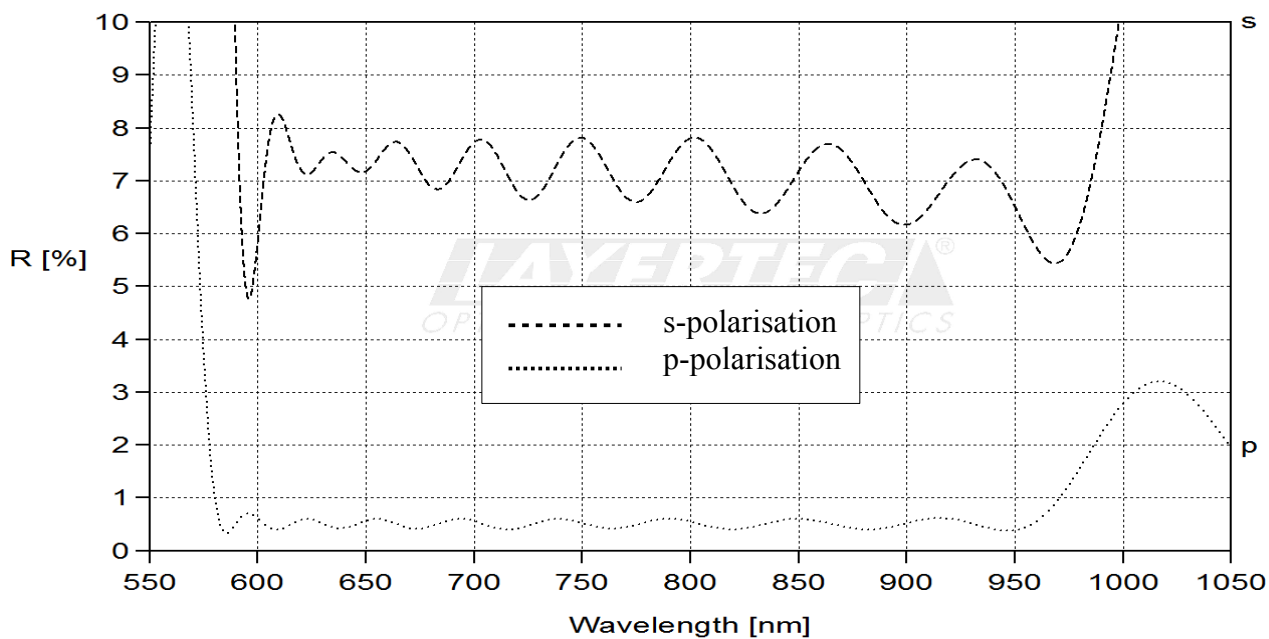


fig. 3 calculated GDD(R,45°) s-polarisation

