

PRp(45° , 780-850nm)=99(-1/+0.5)%+Rs(45° , 380-440nm)<5%, |GDD-Rp(45° , 780-850nm)|<100fs²
fig. 1: calculated reflectivity @ HR-region, AOI=45°, p-polarised

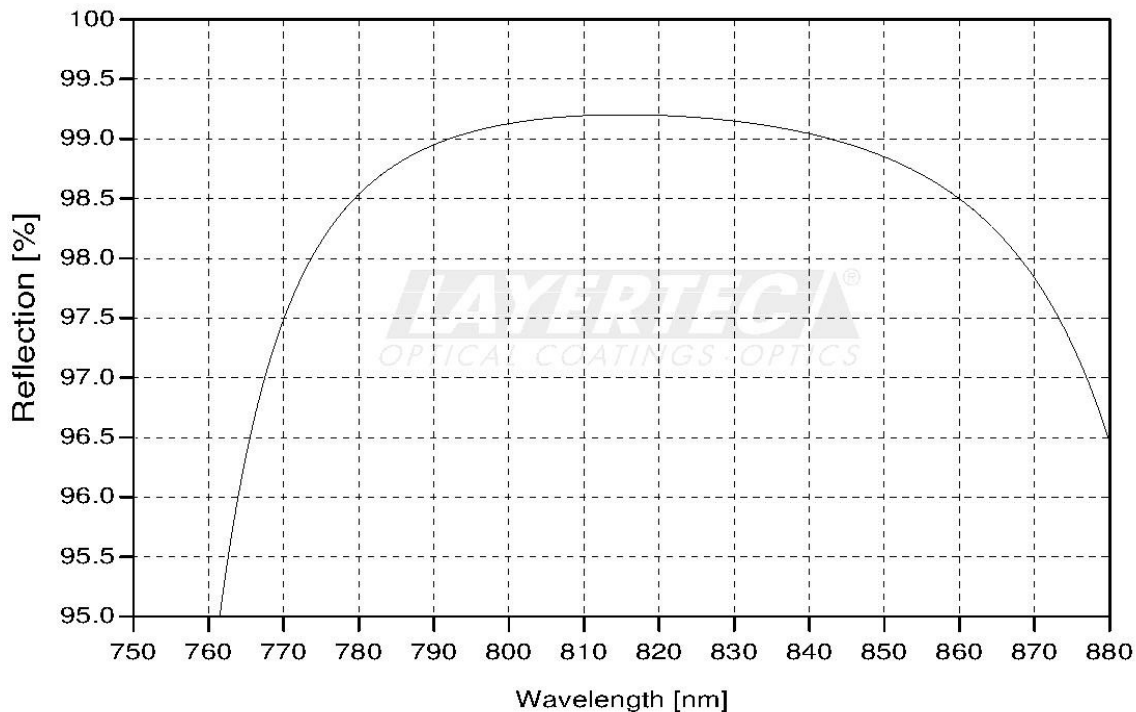


fig. 2: calculated reflectivity @ R-region, AOI=45°, s-polarised

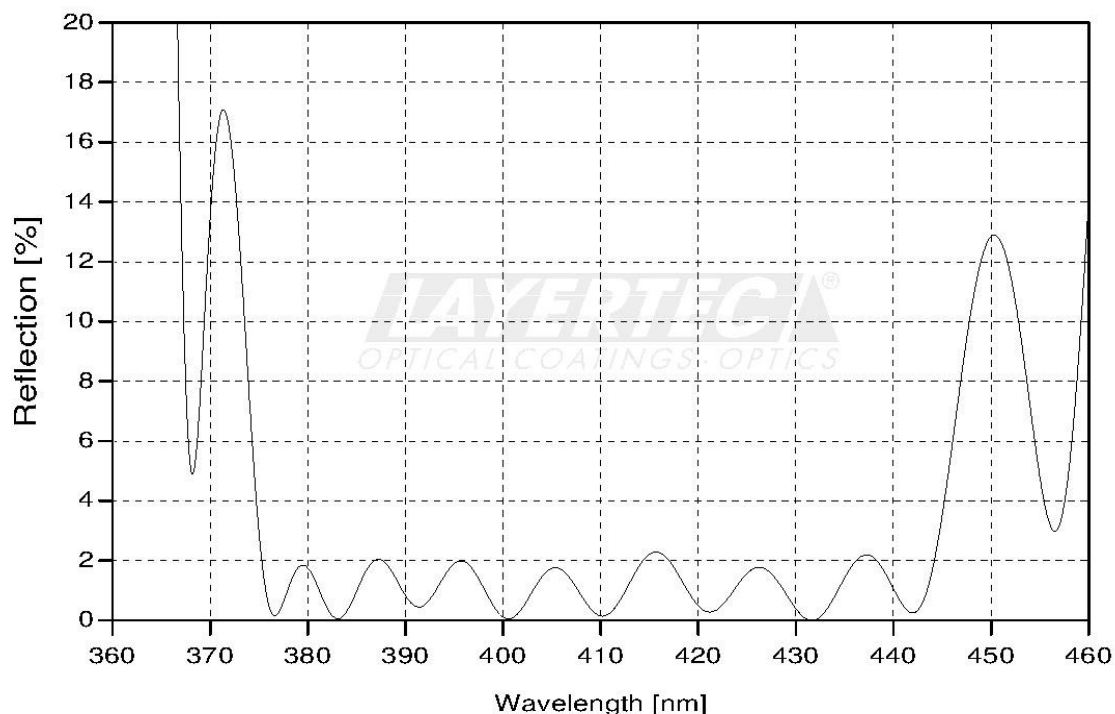


fig. 3: calculated GDD, AOI=45°, p-polarised, reflected beam

