

$\text{PRp}(45^\circ, 780-850\text{nm})=80(\pm 2)\%$   $|\text{GDD-Rp}(45^\circ, 780-850\text{nm})|<20\text{fs}^2$ 

fig. 1: calculated reflectivity, AOI=45°, p-polarised

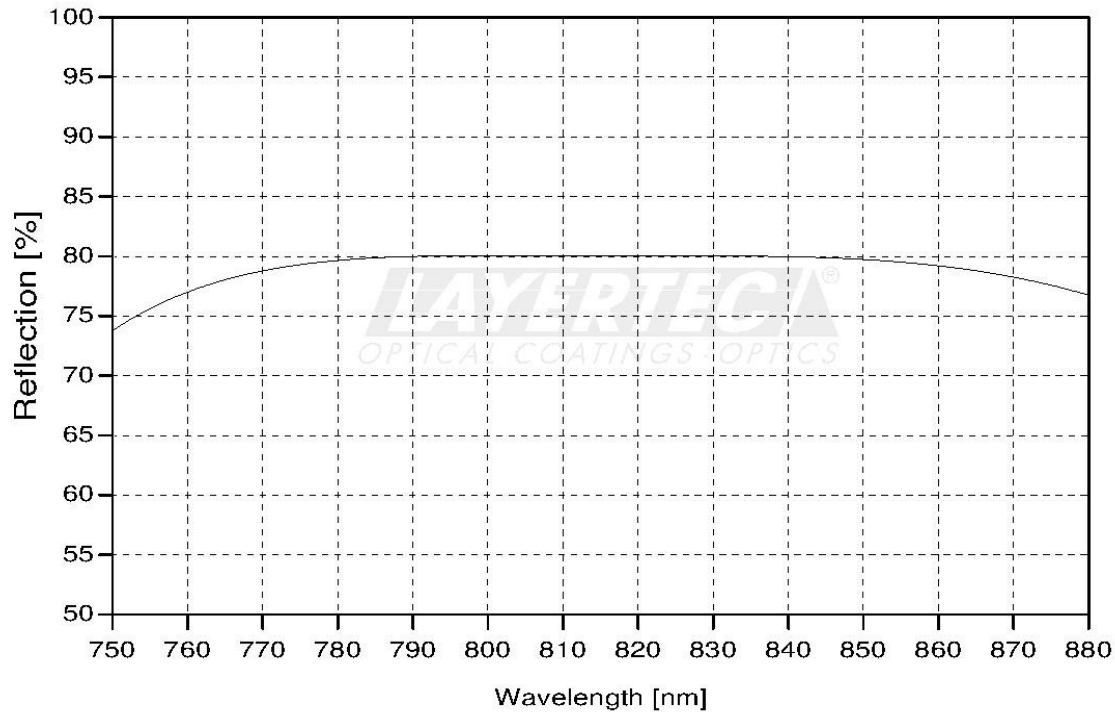


fig. 2: calculated GDD, AOI=45°, p-polarised, “—” reflected beam, “----” transm. beam

