Pmox = 925.29 gp + 0.04 gp = 925.33 gp Pmin = 66.52 gr - 0. Oh gr = 66.68 gr => Scalp Oper mattere ho himex = 230.60mm 0.02 mm = 230.62 mm Wimin = 225.56 mm - 0.02 = 225.54 mm Offict X = William O gp Offret 4 = 225. 54 mm Scola X = \frac{925.33te-Ogp N 52 gp cmy

Scola Y = 230.62-225.54 mm = 0.2 mn 28 cmg

△h; = 0.02 mm A ho = 0.08 mm

C & (230.54 mm-225.56 mm) = 0.005 mm (925.2998-098) (+) 7 Passa s 1 (800) = 1 (101) 70