

Obloženie skypione

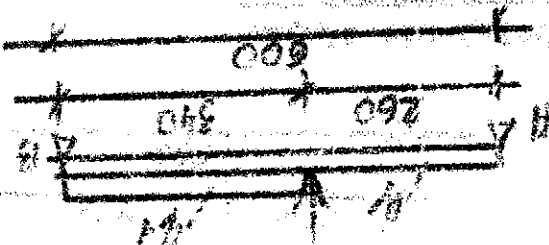
Solenka diaz. 12 cm o.d.z.

$p = 225 \times 3,05 = 686,25$ kg/m

$N = 0,125 \times 1020 \times 6,0^2 + 0,25 \times 690 \times 6,0 = 5640$ KGM

$R = 0,5 \times 1020 \times 6,0 + 0,5 \times 690 = 3405$ KG/m

b/ Schenat b I = 6,00 m / blok diaznost/



Obloženie diazto

z P.J.R. z

užytkové

$= 520$ KG/m²
 $= 350$ "

$q = 870$ "

Obloženie ozáčtove

zväčšenom obloženie užytkové do 500 KGM
 500 - 350
 KONTEN

Solenka diaznova w/E p. 3.a p

$= 150$ KG/m²
 $= 690$ "

$q_1 = 840$ "

$q + q_1 = 1710$ KG

Obloženie skypione

w/E p. 3.a. p

$p = 690$ KG/m

$R_v = 0,5 \times 870 \times 6,0 + 840 \times 3,4 \times 1,7 + 6,0 \times 690 \times 3,4 = 6,0 = 2610 + 810 + 390 = 3810$ KG/m