

QR40; K225

803-143

Wapening stutwng B

$$M_B = 5650 \text{ kgm}$$

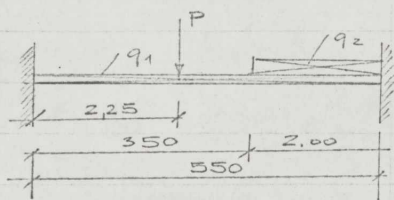
$$w = 16,5 \text{ cm}$$

$$b = 100 \text{ cm}$$

$$k = 0,218 ; \omega = 1,121 ; A = 19,50 \text{ cm}^2$$

toesepart $\phi 14 - 7 \text{ cm}$

Strook C



Belasting

e.g. + nb.

$$q_1 = 870 \text{ kg/m}^1$$

$$\text{e.g. + nb.} \quad (1,40 + 1,00) \times 870 = 2090 \text{ kg/m}^1$$

$$P = 2550 \text{ Kg}$$

gezien het kleine verschil
strook B en C hetzelfde te wapenen.

