

TLAK VK1
00-90x5,4, DL. 959,0m

$$\S 3 = K 2_{0,16090}^{+}$$
$$S_2 = V_{1,0.12000}$$

L2 0,09730

PROTLAK P1
DN 150, DL. 6m

$$S_1 = K_1$$

0,04160

