

TAI4.1153

A12153.70
 A12151.53
 Dn150mm Kam.
 i: -10.5% (-25m)

AN 1153.86
151.77
g 51.76

50mm Kam
+5% L=3.0m
769
13.153.75
13.151.59

170mB PL 45.5mB

153.69 TANK
151.71
151.26

$D_n 200 \text{ mm}$ Kam.
 $r = 0.5\% L = 2.0 \text{ m}$

151.17
149.92
Dn200mm Kam.
 $i = 0.5\% = 3.5\text{m}$

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