

V = 320km/h
D=106mm
l=67mm
Bloss/Klotoida
= 308.000m/Lk3m = 167.000m
380862553m/Lk1m = 167.056054592946m
7288087392m/Lk2m = 167.13950530802m
0582692115m/Lk4m = 167.195513129086m
F160=63mm

R3 = 12750.000m
R1 = 12754.700m
R2 = 12761.700m
R4 = 12766.400m
V = 350km/h
D=54mm
l=60mm
Klotoida

Lk3m = 167.000m/Lk3 = 189.000m
Lk1m = 167.056054592946m/Lk1 = 189.034832014094m
Lk2m = 167.13950530802m/Lk2 = 189.086702m
Lk4 = 167.195513129086m/Lk4 = 189.121513640502m
E160=31mm

t = 40.000m
y = 0.020m
Rv = 40000m
-4.500‰ -2.500‰
dl. 3443.093 m dl. 2468.035 m

21,0 24,0 22,0

25,0 23,0

26,0 24,0

27,0 25,0

t = 0.039m
y = 0.000m
Rv = 40000m
-2.500‰ -2.498‰
dl. 2468.035 m dl. 391.425 m

t = 0.039m
y = -0.000m
Rv = 40000m
-2.498‰ -2.500‰
dl. 391.425 m dl. 1982.819 m

-4.500‰ -2.500‰
dl. 3250.730 m dl. 2851.768 m
t = 40.005m
y = 0.020m
Rv = 40000m

-2.500‰ -2.500‰
dl. 2851.768 m dl. 1981.541 m
t = 0.005m
y = -0.000m
Rv = 40000m

ODPOČÍTENÝ VÝŘEZ PRO ROUTEZNÍ PANEV - FORMÁT B1 SITUACE 1:750

R8=12750m

= klotoida

R8=12750m

= klotoida