

Elementy trasy

ELEMENT	OD	DO		
Prosta	0,00	52,17	L=52,17m	
Klotoida 1	52,17	89,67	R=150,00m L=37,50m Xs=18,74m T=37,64m Tk=12,52m N=1,57m V=0,20m	A=75,00m t=0,1250rd Ys=150,39m Z=1,82m Td=25,02m U=12,42m H=0,39m
Łuk kołowy	89,67	93,32	R=150,00m	L=3,65m
Klotoida 2	93,32	130,82	R=150,00m L=37,50m Xs=18,74m T=37,64m Tk=12,52m N=1,57m V=0,20m	A=75,00m t=0,1250rd Ys=150,39m Z=1,82m Td=25,02m U=12,42m H=0,39m
Prosta	130,82	199,87	L=69,06m	
Klotoida 1	199,87	248,04	R=150,00m L=48,17m Xs=24,06m T=48,46m Tk=16,10m N=2,61m V=0,42m	A=85,00m t=0,1606rd Ys=150,64m Z=2,99m Td=32,15m U=15,89m H=0,64m
Łuk kołowy	248,04	252,51	R=150,00m	L=4,47m
Klotoida 2	252,51	300,68	R=150,00m L=48,17m Xs=24,06m T=48,46m Tk=16,10m N=2,61m V=0,42m	A=85,00m t=0,1606rd Ys=150,64m Z=2,99m Td=32,15m U=15,89m H=0,64m
Prosta	300,68	535,71	L=235,03m	
Prosta	535,71	651,48	L=115,77m	
Prosta	651,48	836,79	L=185,30m	
Prosta	836,79	1030,12	L=193,34m	
Prosta	1030,12	1250,91	L=220,78m	
Prosta	1250,91	1427,70	L=176,79m	