



Proj. szerokość nominalna, materiały	Proj. szerokość kanału, odległość	Proj. szerokość przepływu, wypełnienie	Hektometr i odległości
DN1500	V=281 m/s, Ø=1730 /s, hcz=17 cm	V=278 m/s, Ø=1660 /s, hcz=17 cm	9,30
DN1500	V=183 m/s, Ø=1530 /s, hcz=22 cm	V=182 m/s, Ø=1530 /s, hcz=22 cm	17,13
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	23,10
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	46,80
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	58,15
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	78,59
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	85,25
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	115,9
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	33,06
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	50,46
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	75,06
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	79,76
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	88,38
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	91,90
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	92,72
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	18,92
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	25,12
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	37,52
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	70,52
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	75,78
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	93,4
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	94,6
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	23,16
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	47,76
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	55,66
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	63,16
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	82,27
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	84,7
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	12,47
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	16,47
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	20,21
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	22,91
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	28,81
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	34,21
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	41,21
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	46,64
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	75,06
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	91,86
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	21,24
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	42,04
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	65,54
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	72,35
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	88,05
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	28,65
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	44,66
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	62,66
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	77,06
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	79,96
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	84,66
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	94,90
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	6,90
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	10,50
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	24,46
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	29,76
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	44,23
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	47,23
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	92,03
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	92,73
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	16,47
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	27,56
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	35,56
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	77,56
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	26,61
DN1500	V=188 m/s, Ø=1530 /s, hcz=22 cm	V=188 m/s, Ø=1530 /s, hcz=22 cm	64,02

- Przykanalik wykonac z rur PVC SDR34 S18
- Pozyczenie przykanalikow uzaleznic od rzeczywistego ułożenia istniejacego ułożenia.
- Rzeczne wiazady studni oraz rzeczne wpustow dostosowac do istniejacego terenu

Krzysztof Gabdicki
 ul. Szarych Kosci 339
 01-650-715-971
 02-668-0174
 02-668-0174

INWESTOR
 GMINA CZERNOMIAK
 UL. ZIOLIANA 39

INWESTYTOR
 Wykonanie projektu kanalizacji deszczowej w terenach na odległość od ulicy Górczyńskiej wraz z wykonaniem i ulicy Górczyńskiej oraz ul. Żelaznej i Żelaznej

PROJEKTOWALNA
 mgr inż. Agnieszka Płach

DATA PODPISU
 05/2011

SKALA
 1:100/500