

OB1.103 - HALA OD ŠKVAROVANÍ
= 0,000 - 248,100

Y₂ = 5 108,20
Y₃ = 359,40
Y₄ = 380,650
Y₅ = 503,800
Y₆ = 504,200

OB1.019 PÁDKOVÝ POKLAD 1,000 - 0,500 - 235,300

PÁDKOVÝ SLOUPEK Ø 277,66 mm TAHY: OB1.103 - 5,34 237,700

OB1.011 - GRAN POTRUBÍ SLANÝCH VOD

Y₂ = 5 116,55

Y₃ = 5 114,75

Y₄ = 5 110,00

Y₅ = 5 108,75

Y₆ = 5 107,50

Y₇ = 5 107,20

Y₈ = 5 106,90

Y₉ = 5 106,60

Y₁₀ = 5 106,30

Y₁₁ = 5 106,00

Y₁₂ = 5 105,70

Y₁₃ = 5 105,40

Y₁₄ = 5 105,10

Y₁₅ = 5 104,80

Y₁₆ = 5 104,50

Y₁₇ = 5 104,20

Y₁₈ = 5 103,90

Y₁₉ = 5 103,60

Y₂₀ = 5 103,30

Y₂₁ = 5 103,00

Y₂₂ = 4 993,00

Y₂₃ = 4 992,40

Y₂₄ = 4 992,00

Y₂₅ = 4 991,60

Y₂₆ = 4 991,20

Y₂₇ = 4 990,80

Y₂₈ = 4 990,40

Y₂₉ = 4 990,00

Y₃₀ = 4 989,60

Y₃₁ = 4 989,20

Y₃₂ = 4 988,80

Y₃₃ = 4 988,40

Y₃₄ = 4 988,00

Y₃₅ = 4 987,60

Y₃₆ = 4 987,20

Y₃₇ = 4 986,80

Y₃₈ = 4 986,40

Y₃₉ = 4 986,00

Y₄₀ = 4 985,60

Y₄₁ = 4 985,20

Y₄₂ = 4 984,80

Y₄₃ = 4 984,40

Y₄₄ = 4 984,00

Y₄₅ = 4 983,60

Y₄₆ = 4 983,20

Y₄₇ = 4 982,80

Y₄₈ = 4 982,40

Y₄₉ = 4 982,00

Y₅₀ = 4 981,60

Y₅₁ = 4 981,20

Y₅₂ = 4 980,80

Y₅₃ = 4 980,40

Y₅₄ = 4 980,00

Y₅₅ = 4 979,60

Y₅₆ = 4 979,20

Y₅₇ = 4 978,80

Y₅₈ = 4 978,40

Y₅₉ = 4 978,00

Y₆₀ = 4 977,60

Y₆₁ = 4 977,20

Y₆₂ = 4 976,80

Y₆₃ = 4 976,40

Y₆₄ = 4 976,00

Y₆₅ = 4 975,60

Y₆₆ = 4 975,20

Y₆₇ = 4 974,80

Y₆₈ = 4 974,40

Y₆₉ = 4 974,00

Y₇₀ = 4 973,60

Y₇₁ = 4 973,20

Y₇₂ = 4 972,80

Y₇₃ = 4 972,40

Y₇₄ = 4 972,00

Y₇₅ = 4 971,60

Y₇₆ = 4 971,20

Y₇₇ = 4 970,80

Y₇₈ = 4 970,40

Y₇₉ = 4 970,00

Y₈₀ = 4 969,60

Y₈₁ = 4 969,20

Y₈₂ = 4 968,80

Y₈₃ = 4 968,40

Y₈₄ = 4 968,00

Y₈₅ = 4 967,60

Y₈₆ = 4 967,20

Y₈₇ = 4 966,80

Y₈₈ = 4 966,40

Y₈₉ = 4 966,00

Y₉₀ = 4 965,60

Y₉₁ = 4 965,20

Y₉₂ = 4 964,80

Y₉₃ = 4 964,40

Y₉₄ = 4 964,00

Y₉₅ = 4 963,60

Y₉₆ = 4 963,20

Y₉₇ = 4 962,80

Y₉₈ = 4 962,40

Y₉₉ = 4 962,00

Y₁₀₀ = 4 961,60

Y₁₀₁ = 4 961,20

Y₁₀₂ = 4 960,80

Y₁₀₃ = 4 960,40

Y₁₀₄ = 4 960,00

Y₁₀₅ = 4 959,60

Y₁₀₆ = 4 959,20

Y₁₀₇ = 4 958,80

Y₁₀₈ = 4 958,40

Y₁₀₉ = 4 958,00

Y₁₁₀ = 4 957,60

Y₁₁₁ = 4 957,20

Y₁₁₂ = 4 956,80

Y₁₁₃ = 4 956,40

Y₁₁₄ = 4 956,00

Y₁₁₅ = 4 955,60

Y₁₁₆ = 4 955,20

Y₁₁₇ = 4 954,80

Y₁₁₈ = 4 954,40

Y₁₁₉ = 4 954,00

Y₁₂₀ = 4 953,60

Y₁₂₁ = 4 953,20

Y₁₂₂ = 4 952,80

Y₁₂₃ = 4 952,40

Y₁₂₄ = 4 952,00

Y₁₂₅ = 4 951,60

Y₁₂₆ = 4 951,20

Y₁₂₇ = 4 950,80

Y₁₂₈ = 4 950,40

Y₁₂₉ = 4 950,00

Y₁₃₀ = 4 949,60

Y₁₃₁ = 4 949,20

Y₁₃₂ = 4 948,80

Y₁₃₃ = 4 948,40

Y₁₃₄ = 4 948,00

Y₁₃₅ = 4 947,60

Y₁₃₆ = 4 947,20

Y₁₃₇ = 4 946,80

Y₁₃₈ = 4 946,40