

Stoka AG

A diagram of a cantilever beam fixed at the left end and free at the right end. A uniformly distributed load is applied downwards along the entire length of the beam. A single upward reaction force is shown at the fixed end.

3,98  
3,02

13,15  
13,21  
13,61  
13,9115,9  
16,08  
16,5  
16,6

105,00

|       |     |      |
|-------|-----|------|
| 18    |     | 45,5 |
| 315   | PVC | 45,5 |
| 139,5 |     | 1,97 |
|       |     |      |

|                              |      |      |      |      |      |      |
|------------------------------|------|------|------|------|------|------|
| Vydrany                      |      |      |      |      |      |      |
| Krajnica asfalt. komunikácie |      |      |      |      |      |      |
| 50                           | 50   | 50   | 50   | 50   | 25   |      |
| ŠG26                         | ŠG33 | ŠG34 | ŠG35 | ŠG36 | ŠG37 | ŠG38 |

Stoka AG-3

Figure 1 is a 3D bar chart illustrating the distribution of the number of children per family in 1990 and 2000. The chart is divided into two main sections for the years 1990 and 2000. The x-axis represents the number of children (0 to 7), and the y-axis represents the percentage of families. The z-axis represents the year (1990 and 2000). The 1990 data is shown in light blue, and the 2000 data is shown in light red. The chart shows a general trend of decreasing family size over time, with a notable increase in the percentage of families with 0 children in 2000 compared to 1990.

| Year | 0 children | 1 child | 2 children | 3 children | 4 children | 5 children | 6 children | 7 children |
|------|------------|---------|------------|------------|------------|------------|------------|------------|
| 1990 | 116.42     | 114.36  | 2.21       |            |            |            |            |            |
| 2000 | 116.59     | 114.61  | 2.13       |            |            |            |            |            |
| 1990 | 116.73     | 114.86  | 2.02       |            |            |            |            |            |
| 2000 | 116.68     | 115.11  | 1.72       |            |            |            |            |            |
| 1990 | 117.02     | 115.36  | 1.81       |            |            |            |            |            |
| 2000 | 117.32     | 115.61  | 1.86       |            |            |            |            |            |
| 1990 | 117.24     | 115.74  | 1.65       |            |            |            |            |            |

|      |     |       |
|------|-----|-------|
| 5    |     | 275,0 |
| 315  | PVC | 275,0 |
| 73,2 |     | 1,04  |
|      |     |       |

|   |                          |  |                               |
|---|--------------------------|--|-------------------------------|
| PROJEKTOVANIE, VÝSTAVBA VODOVODOV a KANALIZÁCIÍ   |                          | KOPELNÁ 1221                             |                               |
|   |                          | 929 01 Dunajská Streda                   |                               |
| Zodpovedný projektant:<br>Ing. Ráčz   | Vypracoval:<br>Ing. Ráčz | Investor: Obec Vydrany<br>930 16 Vydrany | Stupeň<br>PS                  |
| AKCIA: REGIÓN DUNAJSKÁ STREDA<br>ODVEDENIE A ČISTENIE ODPADOVÝCH VOD A<br>ZÁSOBOVANIE PITNOU VODOU<br>D1.2 - Obec Vydrany - kanalizácia |                          |  | Dátum<br>august 2012          |
|   |                          |  | Formát<br>4 x A4              |
|   |                          |  | Mierka<br>1 : 1000/100        |
| PRÍLOHA: POZDĽŽNÝ PROFIL - stoka "AG-2", "AG-3-1"   |                          |  | Č. prílohy: 20<br>Paré číslo: |