

Architectural drawing of a staircase showing three flights (C, D, and C) with dimensions and elevations. The drawing includes a vertical section view on the left and a plan view on the right. The vertical section shows the staircase structure with dimensions: 4x10=40, 11x20=220, 3x10=30, 4x10=40, 11x20=220, 3x10=30, 4x10=40, 11x20=220, 3x10=30, 4x10=40. The plan view shows the staircase layout with dimensions: 10,71, 7,56, 4,41, 1,26. The drawing also includes a section line 'D-D' and a section line 'C-C'. The drawing is labeled 'Nr 3.3s 2x19ø10' and 'Nr 3.1s ø12 L=365cm 14szt.'

The drawing shows a section of a building facade with three windows. The elevation levels are indicated by triangles and numbers: +0,00 at the top left, -1,96 at the bottom left, and 1,26, 4,41, 7,56, and 10,71 at the right side. The windows are labeled with their dimensions and structural details: Nr 4.3s 2x19ø10, 11x20=220, 3x10=30, 4x10=40. The windows are also labeled with their elevation levels: E, F, and F. The drawing includes a scale bar at the bottom right indicating 0, 10, 20, 30, and 40 units.

Nr1.1s 4 $\varnothing$ 12  
 Nr1.3s  $\varnothing$ 8 L=82cm  
 19szt.  
 24  
 24  
 23  
 23  
 18  
 8

Nr1.2s 4Ø12  
 Nr1.3s Ø8 L=82cm  
 19szt.  
 24  
 24  
 23  
 23  
 18  
 18

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with a width of 79 cm and a height of 14 cm. The top reinforcement consists of two layers of bars: the top layer has bars labeled "Nr4.1s 2x5ø12" and the bottom layer has bars labeled "Nr4.3s 2ø10". The distance between the reinforcement bars is labeled "Zbrojenie dystansowe ø6". The total length of the slab is labeled "Nr4.3s ø10 L=128cm" and "74".

Nr4.2s 2x5ø12 Zbrojenie dystansowe ø6

14

Nr4.3s 2ø10

79

Nr4.3s ø10 L=128cm

74

Zbrojenie dystansowe  
Nr 1dy L=12cm

$$\begin{array}{c} 4 \\ \overbrace{(\quad \quad)} \\ 1 \quad 1 \end{array}$$

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