

The diagram shows a cross-section of a bridge deck with the following data points (from left to right):

Position (m)	Elevation (m)
-5,00	326,36
-2,60	326,61
-1,92	326,61
-1,51	326,67
-1,09	326,69
-0,95	326,60
-0,20	326,10
0,00	326,10
0,20	326,10
0,95	326,60
1,33	326,85
2,53	326,93
2,70	326,94
5,00	327,04

A green dimension line indicates a width of 2,43m between the vertical lines at -0,95m and 1,33m.

The diagram illustrates the profile of a road cross-section. The vertical axis represents elevation in meters, with labels at 320,00, 323,98, and 325,00. The horizontal axis represents the width of the road, with labels at 5,00, 2,17, 1,92, 1,16, 0,95, 0,20, 0,90, 0,20, 0,95, 1,32, and 5,00. A solid black line shows the road profile. A red dashed line indicates a specific cross-section. A green dimension line at the top shows a width of 2,48m. Vertical red lines mark specific points on the profile, with corresponding elevation values labeled next to them: 324,27, 324,27, 324,37, 324,22, 323,72, 323,72, 323,72, 324,22, and 324,47. The values 324,37, 324,22, 323,72, 323,72, 324,22, and 324,47 are also labeled in red at the bottom of the diagram.

The graph displays the function  $f(x)$  and its approximation  $f_n(x)$  over the interval  $[-5, 5]$ . The x-axis is marked with values: -5,00, -3,37, -3,04, -1,92, -1,75, -1,02, -0,95, -0,20, 0,00, 0,20, 0,95, 1,19, and 5,00. The y-axis is marked with 325,00 and 330,00. A solid black line represents  $f(x)$ . A red line represents  $f_n(x)$  with green vertical bars at the nodes. A green horizontal line segment at the top indicates a distance of 2,21m between the nodes at  $x = -1,02$  and  $x = 1,19$ .

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