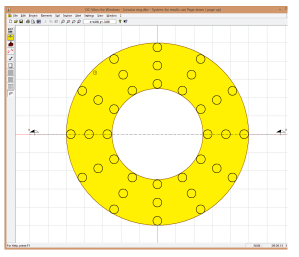
DC-NEWS DC-Vibro: with circular ring footing

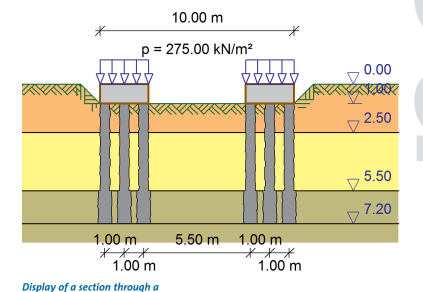


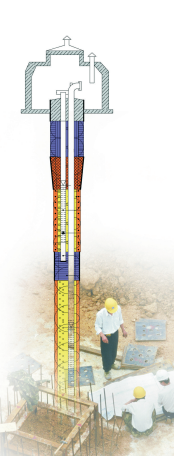
Analysis of the soil improvement with stone columns / vibrocompaction with circular column arrangement as well

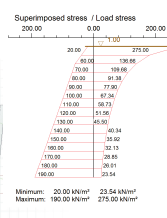


Circular ring footing with circular column arrangement

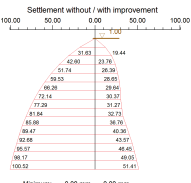
- Circular, circular ring, rectangular and strip footings
- Column arrangement in rectangular or triangular grid, alternatively circular arrangement of the stone columns
- Column rings with equal number of columns or with equal distances of columns in different rings
- Free definition of starting radius, distance of the rings and distance between the columns
- Automatic determination of the number of columns within the footing







circular ring with stone columns



Minimum: 0.00 mm 0.00 mm Maximum: 100.52 mm 51.41 mm

Display of the distribution of stress and settlement without/with improvement