

Technical drawing of a mechanical layout, likely a piping or process flow diagram. The drawing shows a complex arrangement of pipes, tanks, and equipment, with dimensions and labels indicating specific components and measurements.

Dimensions:

- Overall width: 10392
- Overall height: 5500
- Top section height: 810
- Bottom section height: 931
- Central horizontal section width: 1610 (DN100)
- Central horizontal section width: 2725
- Left vertical section width: 1501
- Left vertical section width: 1322

Labels and Components:

- Tanks/Storage:** Tl.231, Tl.232, Tl.233, Tl.234, Tl.235, Tl.236, Tl.241, Tl.242, Tl.501, Tl.502, Tl.41, Tl.42, Tl.43, Tl.44.
- Equipment:** DT1 (postojeća), DT2, Yr.200, Cc.50, Cc.24, Cc.21, Cc.22, Cc.32, Cc.41, Cc.42, Cc.43, Cc.44, Ek.41, Ek.42, Ek.43, Ek.44.
- Pipes/Valves:** Me.3, Me.4, Tl.00, Tl.281, Tl.282, Tl.11, Tl.12, Tl.14, Tl.211, Tl.222.
- Other:** Ø900, DN100, 1610, 1501, 1322, 5500, 810, 931, 2725, 10392.