PROJECT: Water storage tank 100000 L


Vertical vessel in cylindrical form, single wall design.
The tank is to be placed and fixed on a stable basis.

| Diameter - inside | 3800 mm |
| :--- | :--- |
| Tank wall height | 9000 mm |
| Total height approx. | 10500 mm |
| Material | stainless steel EN1.4301 |



Surface and welds finishing:

|  | external | internal <br> (product wetted) |
| :--- | :--- | :--- |
| Surface | surface 2B, <br> without further surface <br> finishing | surface 2B, <br> without further surface <br> finishing |
| Welds | welds are chemi- <br> cally treated, without <br> brushing, visible weld <br> structure | welds are brushed to <br> final roughness Ra<0,8 <br> $\mu m$ (K180) |



