**STATIC BOLLARD TECHNICAL SPECIFICATIONS**

**The purpose of the described static bollard down below is; to secure the pedestrians and divide the pavements from vehicles and also to furnish an elegant image.**

1. **The total over surface height of the bollard should be 700 mm.**
2. **The outside diameter of the bollard should be 90 mm.**
3. **The wall thickness of the bollard should be 2 mm.**
4. **The flange of the bollards should have minimum 5 installation slots to install with steel wall plugs.**
5. **The coating of the bollards should be 304 stainless material.**
6. **The top section of the bollard should have optionel 50 mm wide red reflector tape to warn the drivers.**
7. **During the installation of the bollards, minimum 300x300x300mm pit should be poured with C 35 concrete.**
8. **The top section of the bollard should have optionel laser printed emblem of the buyer company.**
9. **All the bolts, nuts, pins and all components of the static bollard should be made up of rustless materials.**