IMPRESSED CURRENT ANODES Open hole replaceable deep groundbeds

Document No.: 04-603-R1

Sheet: 1 of 1

German Cathodic Protection



Head structure, typical

The wellhead structure is designed for use in combination with deep well anode groundbeds.

The square hollow steel structure is internally coated with a special coating of PVDF to be resistant against chlorine gas.

The wellhead structure consists of vent pipes, an anode chain fixing device and a special conduit connection between the wellhead and the anode junction box (AJB) to prevent gas entering the AJB.

The optional crash barrier protects the wellhead structure against physical damage caused by vehicles.

Crash barriers, cables, wooden clamps, steel surface casing, uPVC casing and concrete foundations are not as standard in of well head structure.

Head structure with crash barrier for deep groundbeds



Structure specially designed for use in oilfields, etc.

