

Tables::DdinMeasurement
«column» *PK Id: INTEGER * MaxWeigth: REAL * MinWeigth: REAL * Period: REAL * Dynamogram: BLOB(3000) * StemDiameter: REAL * TravelLength: REAL * Date: DATE * Time: TIME * Field: VARCHAR(128) * Well: VARCHAR(128) * Bush: VARCHAR(128) * Shop: VARCHAR(128) * Comment: VARCHAR(128)
«PK» + PK_DdinMeasurement(INTEGER)

Tables::DdimMeasurement
«column» *PK Id: INTEGER MaxWeigth: REAL MinWiegth: REAL Period: REAL Dynamogram: BLOB(3000) TravelLength: REAL Date: DATE Time: TIME Field: VARCHAR(128) Well: VARCHAR(128) Bush: VARCHAR(128) Shop: VARCHAR(128) Comment: VARCHAR(128)
«PK» + PK_DdimMeasurement(INTEGER)

Tables::DuMeasurement
«column» *PK Id: INTEGER * FluidLevel: INTEGER * ReflectionCount: INTEGER * Pressure: REAL * Echogram: BLOB(3000) * SoundSpeed: REAL * Field: VARCHAR(128) * Well: VARCHAR(128) * Bush: VARCHAR(128) * Shop: VARCHAR(128) * Comment: VARCHAR(128) * Date: DATE * Time: TIME
«PK» + PK_DuMeasurement(INTEGER)