Tables::DdinMeasurement Tables::DdimMeasurement Tables::DuMeasurement «column» «column» «column» *PK Id: INTEGER *PK Id: INTEGER *PK Id: INTEGER FluidLevel: INTEGER MaxWeigth: REAL MaxWeigth: REAL ReflectionCount: INTEGER MinWeigth: REAL MinWiegth: REAL Pressure: REAL Period: REAL Period: REAL Dynamogram: BLOB(3000) Dynamogram: BLOB(3000) Echogram: BLOB(3000) SoundSpeed: REAL StemDiameter: REAL TravelLength: REAL Field: VARCHAR(128) TravelLength: REAL Date: DATE Well: VARCHAR(128) Time: TIME Date: DATE Bush: VARCHAR(128) Time: TIME Field: VARCHAR(128) Field: VARCHAR(128) Well: VARCHAR(128) Shop: VARCHAR(128) Comment: VARCHAR(128) Well: VARCHAR(128) Bush: VARCHAR(128) Bush: VARCHAR(128) Shop: VARCHAR(128) Date: DATE Time: TIME Shop: VARCHAR(128) Comment: VARCHAR(128) Comment: VARCHAR(128)

«PK»

+ PK_DdinMeasurement(INTEGER

«PK»

PK_DdimMeasurement(INTEGER

«PK»

+ PK_DuMeasurement(INTEGER)