

Technical description of MANUELA™



Overall characteristics of the MANUELA™ tool

- Autonomy: **3 hours of scanning**
- Weight: **~1.5 kg**
- **1 measuring point taken automatically every second**
- Accuracy of spatial positioning of the measurement points: **3cm**
- Operating range for 3D scan: **0.3m to 5m**
- Radiological measurement distance: **at probe**
- Tool dimensions: **300mm x 240mm x 120mm**
- Conditions of use: indoor ; 0 – 40°C