ARCO CEIL standard

- Motorised vertical tube travel - Z movement
- Table tracking for several heights of fixed FFD
- Electronic magnet brakes for manual positioning

Ceiling rails Standard 4000mm (3000 – 6000mm)
Carriage rails Standard 4000mm (3000 – 6000mm)
Telescopic column Soft start, high-speed motor driven operation
Vertical travel 1750 mm
X-ray tube holder Standard holder fitting most X-ray tube housings
Control device Ergonomically shaped handgrip with clearly marked digital display of FFD, tube angulation and tube rotation. All brakes are controlled electrically.
The central beam position is indicated by laser
Weight 150 -190 kg without X-ray tube, collimator and rails. Depending on model.
Mains connection 115/230 V AC 10% 50-60 Hz single-phase 1,3 kVA
Ambient temperature 10 – 40°C
Ambient humidity 30 – 75% relative humidity, non-condensing

Options;
- Auto-positioning (Motorised movements)
- X and Y – Motorised movement in roof
- Alpha – Motorised tube angulation
- Beta – Motorised tube rotation

Other options;
- Servo-tracking film device. Table stand.
- Tomography without mechanical attachment
- Pendulum
- Automatic collimator control

Technical specifications are subject to change without notice. Ceil. ver. 4.0 / © 2006 Arcoma AB. Printed in Sweden.