**CUSTOMER**: Centre médical Saxenburgh

**INSTALLER**: HygroTemp

**LOCATION:** Hardenberg, Pays Bas



**BACKGROUND:** For this large-scale project, the VolkerWessels/Dura Vermeer construction consortium set itself the challenge of building the most sustainable hospital possible. As a result, they wanted to use technical installations that use sustainably produced energy and fossil fuels only where there are no other sustainable alternatives.

SCOPE OF WORK: Air humidification is a crucial issue in hospitals. For this reason, and because of the quality of our products, the customer chose the electric steam humidifier supplied by HygroTemp. For steam production, the customer chose to install osmosis water RTH in combination with AL-KO air handling units. Osmosis water guarantees short maintenance intervals and long-term use of humidification. The customer requested the installation of 8 RTH units: 2 x RTH 70, 1 x RTH 50, 1 x RTH 30, 4 x RTH 7 LC.

