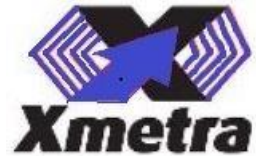


XMETRA OÜ

Malmi 4-12, 20308 , Narva, Estonia

[www.xmetra.com](http://www.xmetra.com)



## Sensing element model XM 3D 08

**3D sensitivity for tap, deionized, sprayed mist water or steam, can be located anywhere and oriented in the free manner on horizontal, vertical, slope and curved planes.**

**Quantity, sizes and locations of sensitive zones can be customized on site.**

**Suitable for monitoring power and communication cables, tunnels, warehouses, sub sea structures.**

- Based on absorption technology and modern polymers.
- Excellent sensitivity for TAP, DEIONIZED, MIST SPRAYED WATER, STEAM and CONDENSATE.
- Minimum detectable volume of the leak is 5 ml of water.
- Compatible with conventional technologies for remote leak detection, locating and measurement the size of the leak.

