

FIRE SUPPRESSING SYSTEM FOR TRANSFORMER PITS MX[®]

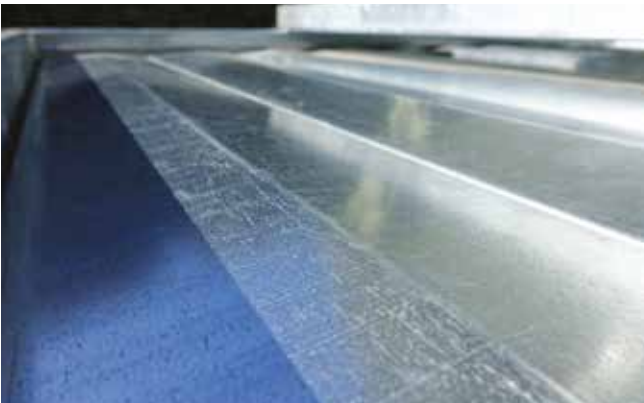
Tailor-made natural
fire extinguishing
device





Full compliance with EN 61936-1, AS2067, REACH and RoHS requirements.

MX® is a technical and economical field proven alternative to traditional rock layer solution.



Integrated fire suppressing system



Slatted floor



Optional transformer support beams



Protective grounding of the components

Key features

- Re-use existing transformer pit
- Maximise existing pit sensitive volume
- Retrofit any kind of pits
- Minimise risk of personnel injuries
- Minimise and facilitate maintenance operations



Tailor-made solution

To take into consideration:

- National standard requirements**
- Specific customer expectations**
- Substation specific constraints**





Service

Pre-sales: our experienced staff can offer recommendations to come up with the appropriate technical and economical solution based on the customer requirement.

Study: on-site measurements and tailor-made design.

Manufacturing: complete quality control.

Transportation: road and maritime freight.

On-site installation supervision: experienced staff security and specific clearance.



External Certifications

Fire suppression system:

CNPP N°PE 09 7973

TÜV N°284 090 80-001

Industrial Property

Patented solution: EP08 786 633.1



AKHELEC
Paseo de Ferrocarril N° 337 1° 4a
08860 Castelldefels - ESPAÑA
Tel: +33 4 90 85 57 50 +34 630 918 052
akhelec@akhelec.com - www.akhelec.com

