



NOFIRNO® - Rodent Protection The way to keep rodents at bay...

Rodents that find their way into electrical equipment repeatedly cause major damage and outages resulting from short circuits. Apart from faulty, gnawed on and burnt-through cables and switches, these animals cause total system shut-downs, endangering safety, particular in the rail transport sector. These shut-downs may lead to severe disruption of rail traffic, right up to having to use buses to replace trains. Attempts to keep rodents out using polyurethane foam, rock wool panels, whistles, etc. have been largely unsuccessful.



Following several successful pilot trials, our **NOFIRNO®** Rodent Protection is now being used extensively by the ÖBB (Austrian National Rail Company). All the electrical operating rooms on the newly constructed route from Vienna to Sankt Pölten have been equipped with the **NOFIRNO®** Rodent Protection System, and further damage from rodents to the 50 Hz power distribution plants has been permanently prevented by this means.

NOFIRNO® Rodent Protection consists of fire-resistant sealant and fillers adapted to the local conditions that are installed with flange frames, plate metal covers or boards. You will find the precise work steps in the instructions for installation. There are tender documents and product specifications for application in electrical distribution units, floor ducts and cable troughs.

In the case of complex or problematic uses, we will install ourselves or explain the work steps in a demonstration.



Our sales team will be happy to provide additional advice on our products.

Protect sensitive equipment with the **NOFIRNO®** Rodent Protection System.

Impressum:

Medieninhaber, Herausgeber und Hersteller:
HC-ELECTRIC Handels GMBH
Ailecgasse 30, 1110 Wien
Verlags-, Redaktions- und Herstellungsort ist Wien w. o.

Auftragsbearbeitung:

Tel: 01-606 87 88-61
Fax: 01-606 87 88-20
E-Mail: office@hc-electric.com

Technische Beratung:

Tel: 01-606 87 88-60
Fax: 01-606 87 88-20
E-Mail: technik@hc-electric.com