Fire protection systems – used all over the world.

Reference projects.

Saving time for more safety!
Saving lives and preserving objects.

Under the influence of heat, steel starts to lose its stability already after a few minutes and becomes a danger for persons and objects. Renitherm® fire protection coatings by AUDAX prevent excessively fast material fatigue of steel to give the people in the building enough time to rescue themselves. Renitherm® is used all over the world, primarily in large-scale projects, such as:

1. commercial buildings
2. industrial plants
3. shopping malls
4. refineries
5. airports
6. trade exhibition buildings
7. power plants

For more examples, refer to: www.renitherm.de and www.audax.de
Projects in Russia.

1. Novolipetsk iron and steel works
2. Sea port of Ust-Luga
3. Svetogorsk Pulp And Paper Mill
4. Oil refinery in the town of Kirishi / Leningrad region
5. Vodokanal SPb
6. The Airport of Sochi
7. Leningrad Nuclear Power Plant
8. Magnitogorsk iron and steel works
9. Oil refinery in the town of Angarsk
10. Norilsk Nickel iron and steel works
Projects in Dubai.

1. Mall of Emirates
2. Dubaimall
3. Ski Dubai
4. SAP
5. Royal Plaza
6. Skywalk
Projects in Taiwan.

2 Taipei Wanhua Sports Center
3 Channel Well Technology Co., Ltd.
4 Micron Technology, Inc

5 Test Research, Inc
6 Carrefour FengYuan
7 Tai Yuen High-Tech Industrial Park
Projects in China.

1. Venice Macao Hotel
2. Shenzhen Western Corridor
3. Canton Tower
4. HUAWEI South China Factory
5. Xi Xin Electronics
6. Ping On Mansion
7. Hong Kong Chek Lap Kok Airport
8. Fangchenggang Nuclear Power Station
9. Yangjiang Nuclear Power Station
Projects in Romania.
1–4 General Electric –
Global Research & Development Center,
Rio de Janeiro

5–6 Petrocoque Industria
City of Cubatão, São Paulo State
Projects in Brazil.
Many buildings all over the world have been equipped with AUDAX fire protection coatings.