

## FIRE AND WATER DAMAGE RESTORATION FOR INDUSTRY, BUSINESS AND HOUSEHOLD WATER DAMAGE TO GYM, ARTH SZ



After de-installation by the competition, BELFOR employees began installing their equipment.

### WHAT HAPPENED?

- The initial situation required insulation layer drying
- The competition already got the job
- However the Basler insurance company was not satisfied with the work
- BELFOR was allowed to bid and got the job
- Set-up with six drying experts
- The drying process went off without a hitch
- A drying time of four weeks was the plan
- Ongoing control measurements via CM measurements were performed
- After 21 days the measured values were already reached
- The optimal value for the gym covering is 1.5% CM
- We achieved a final value of 0.9% CM for the surfaces

# WHETHER LARGE OR SMALL

# FOR OUR DRYING TEAM **NO SURFACE IS TOO BIG.**

The entire sub-floor from the changing areas, gym to the equipment room was flooded due to a break in the main water line of the heating system. We determined together that the drying work should take place during the summer school holidays. We immediately called attention to the fact that the surface could become saturated if we waited ten weeks to start the drying process!





## **TECHNICAL DATA**

Surface to be dried 1'400 m<sup>2</sup> Number of drying devices Number of blow-in openings Order volume Optimal value for Thb\* Achieved value for Thb\* \*Thb= gym covering

24 units (ET50) 210 CHF 42',000 1.5% CM 0.9% CM

#### **DRYING DURATION**

Drying duration plan = four weeks Effective drying time = 21 days