



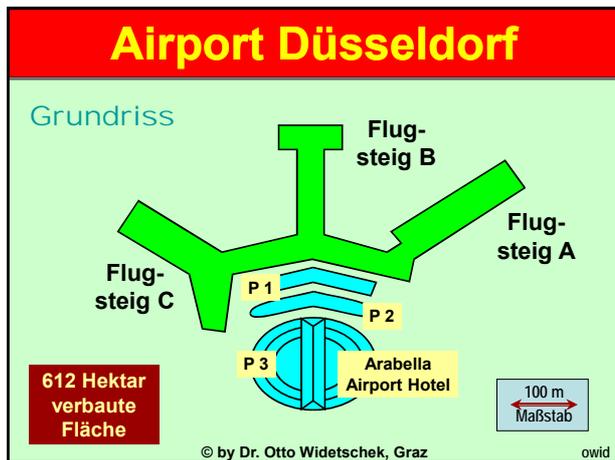
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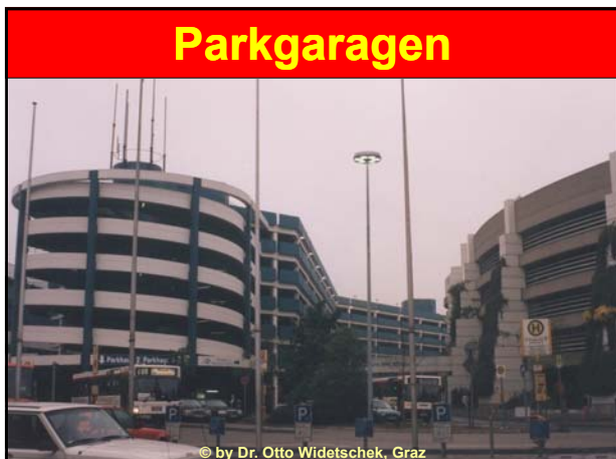
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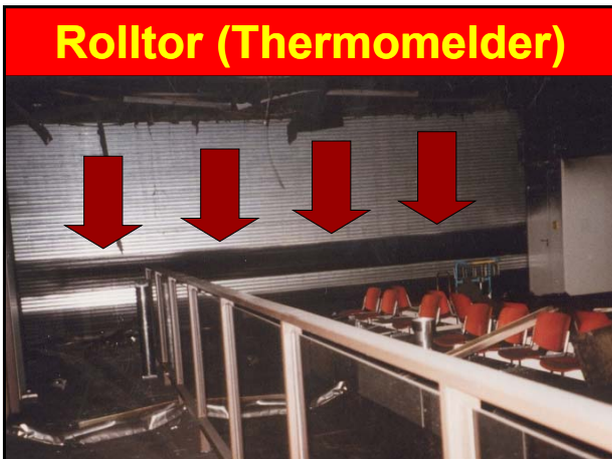
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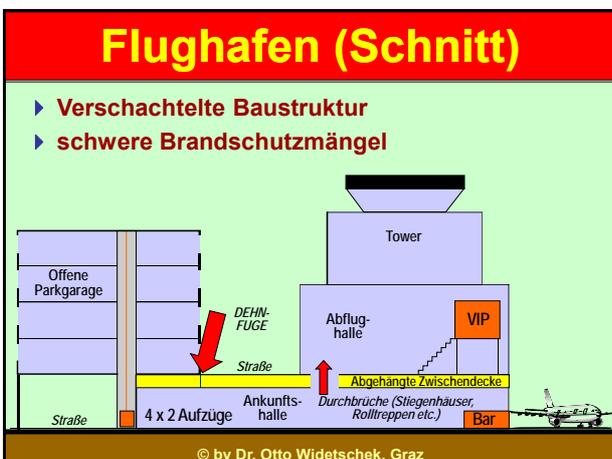
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## Zwischendecke

**Schematische Darstellung**

ca. 1,2 m

- Stahlbetondecke
- Styropor
- Luft
- Installationen 1
- Styropor
- Installationen 2
- PVC
- Steinwolle, Kassettendecke

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## Brandbedingungen

**FEUERDREIECK:**

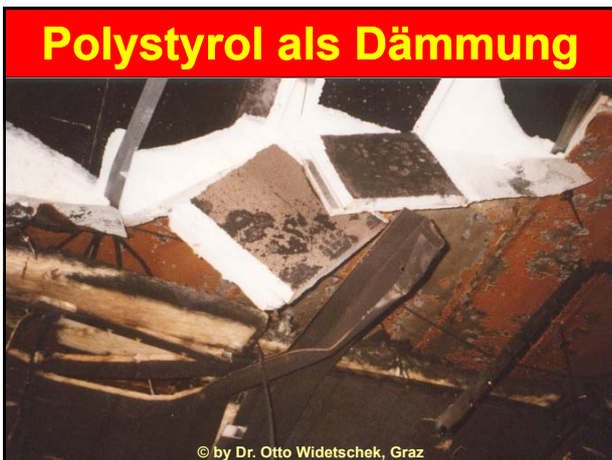
- ▶ Sauerstoff der Luft (21 Vol.-%)
- ▶ Schweißperlen

Temperatur bis zu 3.000 °C

- ▶ Dämmung (Polystyrol)
- ▶ Kabelisolationen (PVC)
- ▶ Staub etc.

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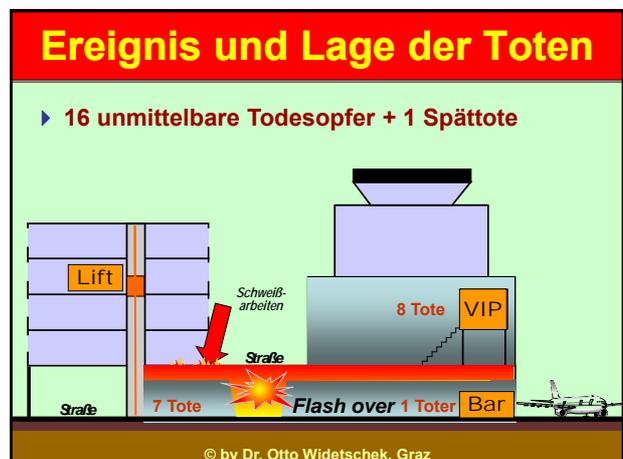
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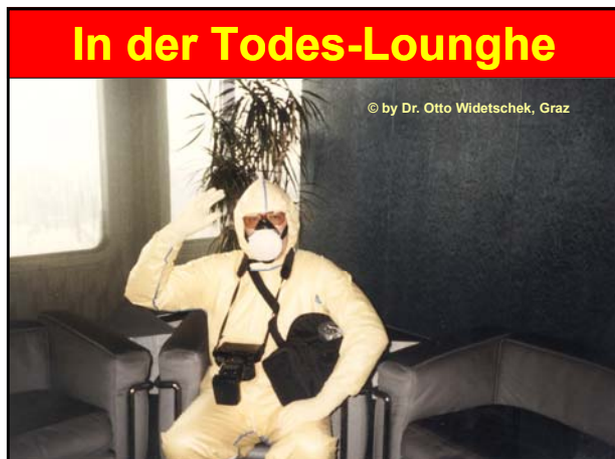
21



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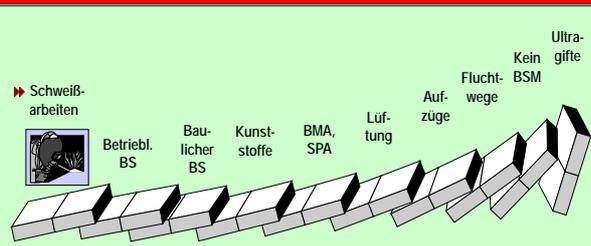


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## Dominotheorie



Die wichtigsten Glieder in der Fehlerkette der Brandkatastrophe am Rhein-Ruhr-Flughafen von Düsseldorf am 11. April 1996.

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## Ende des Vortrags



Letzte Überarbeitung:  
März 2020

owid

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