

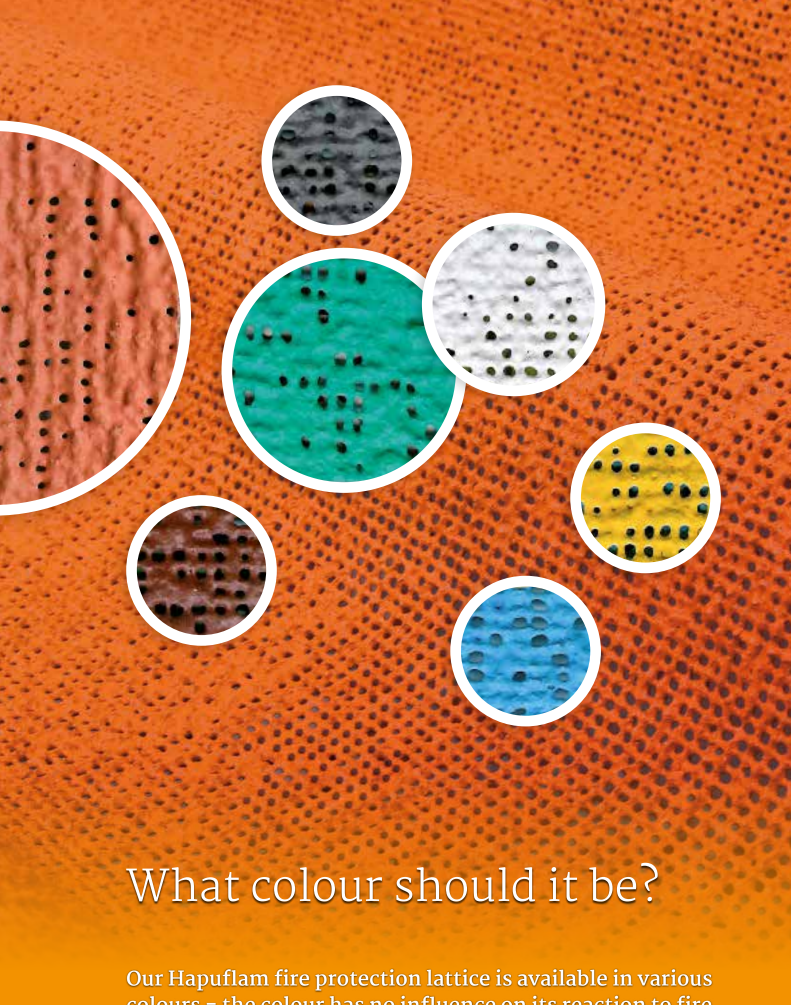
We don't let anything burn!



For over 20 years, we have been leaders in all things related to fire protection and prevention.

CHUT AND THE PORT OF THE PORT

www.hapuflam.de



colours - the colour has no influence on its reaction to fire









Olympia Stadium, Berlin



Airport, Frankfurt



Phoenix Centre, Hamburg

Fire protection fabric with European approval





The Hapuflam ® fire protection lattice

is setting new standards in preventative fire protection. In the event of the self-ignition of electrical wiring (cables) and wire systems (cable systems) caused by short-circuiting or overheating, it prevents the fire from spreading via the electrical cables and cabling systems fitted with fire protection coatings - especially thanks to the action of the intumescent material.

The fire protection lattice offers safety on a high level when exposed to fire or heat.























The advantages are

Our fabric offers safety on a high level when exposed to fire or heat.

In this way, we are setting completely new standards in preventative fire protection.





Building approval
Z-56.217-3569



European Technical Assessment
ETA-16/0748



- European Technical Assessment ETA-12/0566
- tested in accordance with IEC 60331-21 (testing time 120 min.)



Technical properties

- ✓ Flexible (can be adapted everywhere)
- ✓ Light (no static problems)
- ✓ Space-saving (no additional suspension necessary)
- **✓** Thin (low installation height)
- ✓ Perforated (operating heat can escape)
- **✓ Tear-resistant** (for difficult installation conditions)

Further advances:

- No maintenance costs
- Simple control possible (visual)
- Early recognition possible through reaction of the fabric (discolouration)
- The open net structure allows you to precisely localise the fire, even during the smouldering phase (early fire detection)
- Can be reused when renovating
- Can be combined with other fire protection systems (e.g. sprinklers)

Simple Installation















Avantages:

Clean installation without additional coating





Possible to retrofit at any time without difficulty













Using the specially developed Hapuflam® mounting clips, cables can be **removed without a problem** or re-laid (frequent opening and closing possible)

Hapuflam ® Fire Protection Coating Installation Instructions



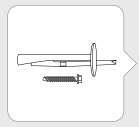
1. Preparing the fire protection lattice

Cut the lattice to the right size using a blade or pair of scissors. Take into account slopes and overlaps (each 40 mm).

2. Identification labels

The labels should be placed somewhere clearly visible around the coating.





3. Means of installation

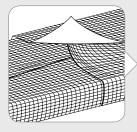
Means of installation

The following fastening elements are suitable for installation on ceilings and walls: HUS-H screws, DBZ wedge nails, metal tubular or perforated tape, and steel rails.

Sealing / connecting the mats

Seal and connect the mats with Hapuflam®- mounting clips (item no. 8003) or galvanised binding wire. The middle web serves to fix the montage clips to the lattice, the two outer webs serve to seal the coating. If you exceed the mat length, more mats can be fastened with mounting clips to make this longer. Thinner bundles of cables can easily be sealed with galvanised binding wire.





4. Overlaps

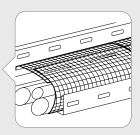
The overlaps must be approx. 4 cm from the connecting lattice in both vertical and horizontal directions. They may not have any gaps, holes or breaks and must be sealed with galvanised binding wire, if applicable.

5. Wrapping possibilities

The Hapuflam® fire protection coating can be used in several ways to protect cables.

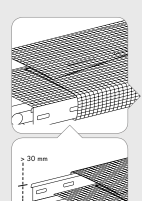


For cable trays still to be occupied, or that aren't crowded, the lattice can be fitted into the empty tray and then laid with cables



Outer wrapping

If the cable tray is full, the cables are laid inside and the tray coated with the lattice. If the cable tray is not very full and the distance between the lattice and cables is larger than 3 cm, you must lay a strip of lattice in the tray on top of the cables. If retrofitting, the cables can also be laid on top of the lattice.





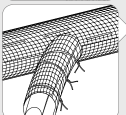
Hapuflam ® Fire Protection Coating Installation Instructions





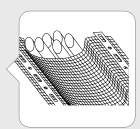
6. Cable outlets

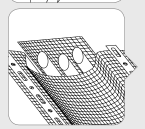
Cable outlets must also be wrapped. Cut the lattice in such a way that it can be folded together to form no gap. The lattice must be fastened with the mounting clips (or galvanised binding wire) in such a way that the coating is closed. For a smaller scale, it is recommended to use galvanised binding wire.



7. Installation on ceiling and wall

Select the distance of the ceiling fastening (screw distance) so that the fire protection lattice comes flush with the ceiling. Ensure that the lattice overlaps by at least 4 cm both horizontally and vertically. Fasten the lattice with the mounting clips (or galvanised binding wire) in such a way that the coating is closed. The clip distance may be a maximum of





Ceiling installation with a distance of > 3 cm

If the distance to the ceiling is greater than 3 cm, you must insert a strip of fire protection lattice. With very wide cable trays, ensure that the distance of the cables to the fire protection lattice is less than 4 cm. You may also need to support and fasten the lattice, e.g. with U-channels and in the middle. When suspending cable trays and wall brackets, the lattice should be cut and folded in such a way that no



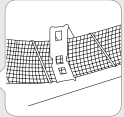
8. Large-scale anchoring

For direct ceiling installation, use metal tubular or perforated tape for large-scale anchoring.



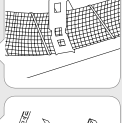
9. Large-scale anchoring

For ceiling installation with tray brackets For large-scale anchoring in cable trays fastened onto tray brackets, fasten the lattice, e.g. using steel cable ties with clasps to prevent the lattice from sagging.



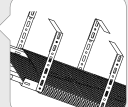
10. Ceiling installation with group holders

Lay the cable bundle coated with the fire protection lattice completely in the group holder.



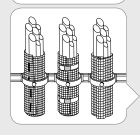
11. Ceiling installation on slopes

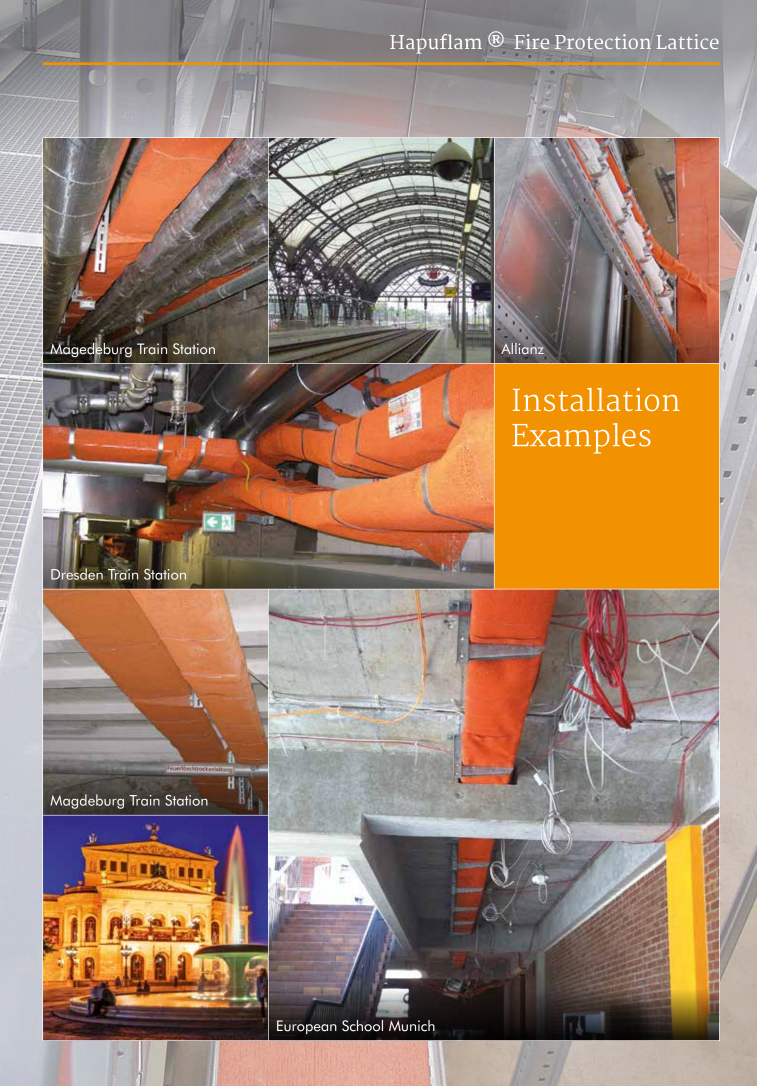
For laid cable trays with an angle of 45° and vertical cable trays, the lattice must be installed directly onto the cables.



12. Wall installation using support rails

Lay the cable bundle coated with the fire protection lattice in the holder and do not tighten too much.





Hapuflam ® « Easy » Fire Protection Lattice System

Partitioning options according to ETA-12/0566:





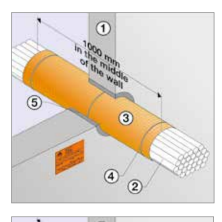
- ✓ Wall partitioning up to 100% cable occupation
- Possible to implement metal cable carrying systems
- limination of additional drilled holes
- Possible to seal remaining openings with mineral wool (melting point 1000 °C)
- ✓ No additional coating necessary
- No mess caused by dust and water
- ✓ Time saving thanks to flexible applications
- Fire-resistance class El90 / E90 in accordance with EN 13501-2:2007+A1:2009
 - Clean installation without additional coating
- Cost saving
- Time saving thanks to flexible applications
- Possible to retrofit at any time without difficulty

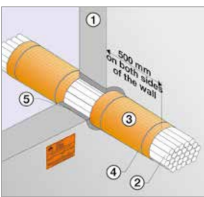




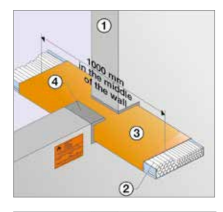
Hapuflam ® « Easy » Fire Protection Lattice System

Partitioning options according to ETA-12/0566:





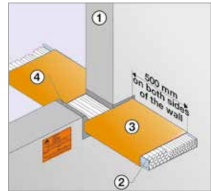
- 6 3 4 2

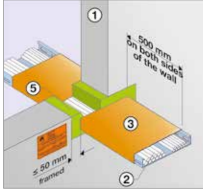


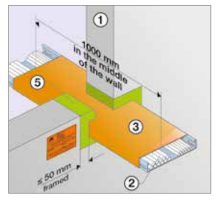
3

(2)

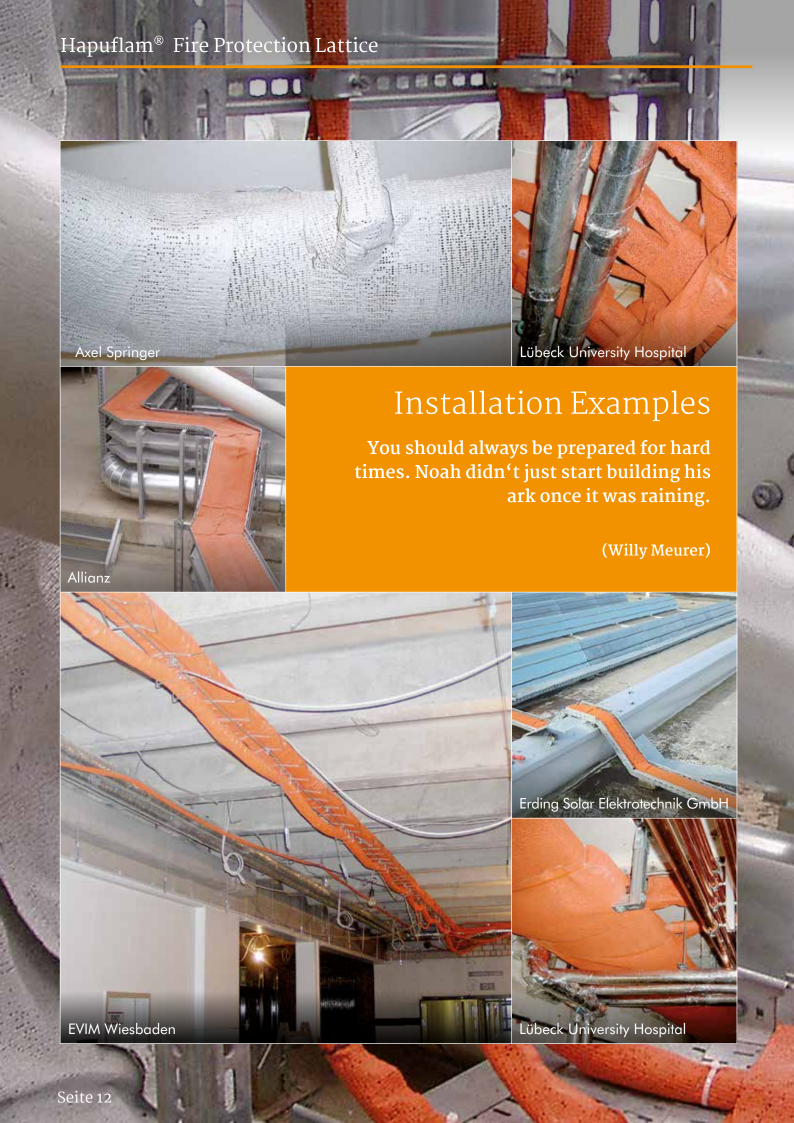
4

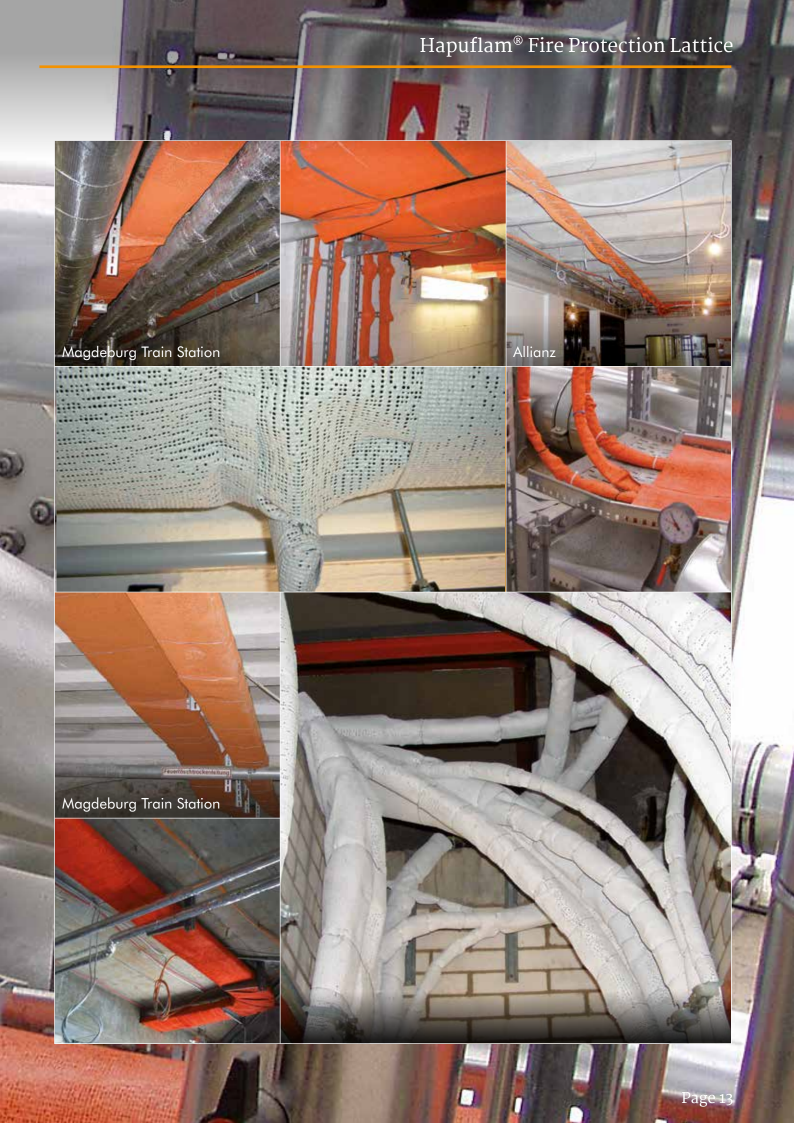


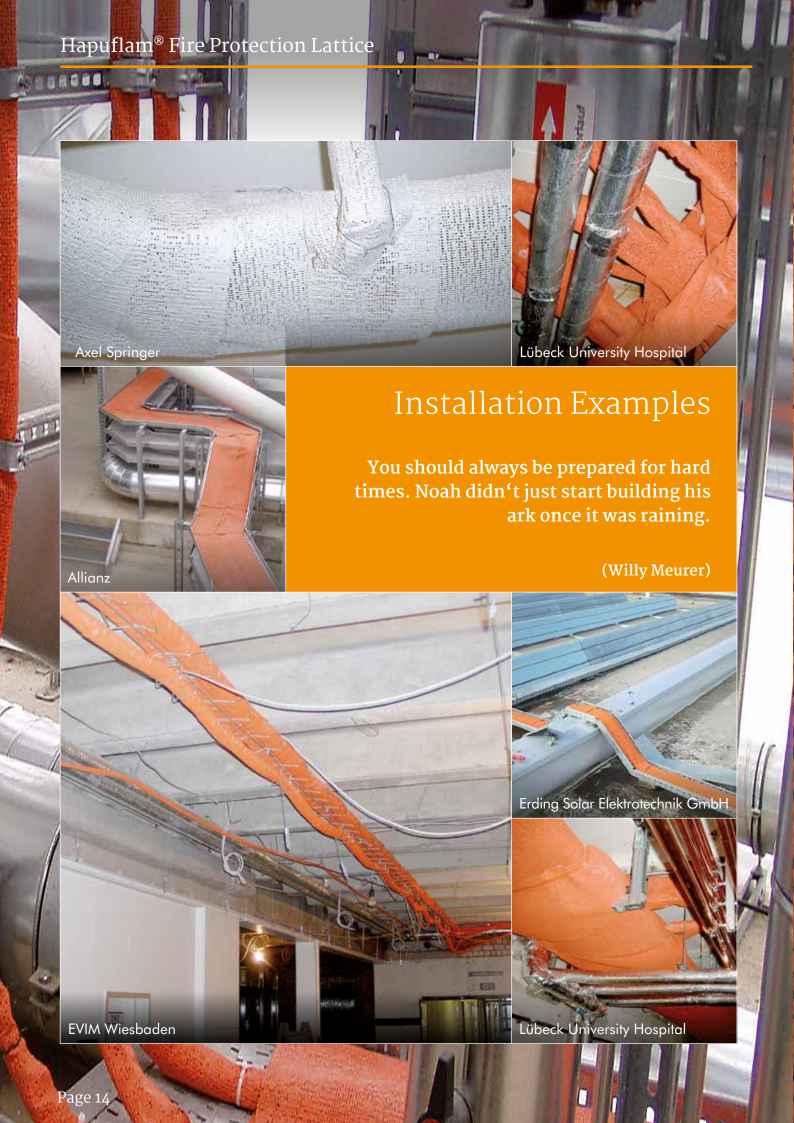




- 1) Solid wall ≥ 100 mm
- 2) Cable bundle
- 3) Hapuflam ® fire protection lattice
- 4) Fastening
 - Metal band clamps
 - Galvanished binding wire
 - Metal mounting clips
- 5) Mineral mortar
- 6) Mineral fibre stuffing, melting point > 1 000 °C







You can rely on us for all things fire protection and prevention!

To guarantee this, we are ready to put our hand in the fire.

Here is the proof by the image!





Come and visit our exhibition stand.

You can find the updated times on our webseite.





Our production range

- Hapuflam® Fire-Protection-Lattice
- Hapuflam® Mounting Clips



Hapuflam GmbH

Neuweg 1-4 · D-67308 Zellertal Tél. +49 (6355) 95 39 10 · Fax. +49 (6355) 95 39 15 info@hapuflam.de · www.hapuflam.de



Anmerkung: Die Angaben in dieser Broschüre entsprechen dem heutigen Stand unserer Kenntnisse und sollen über unsere Produkte und deren Anwendungsmöglichkeiten informieren. Sie haben somit nicht die Bedeutung bestimmte Eigenschaften der Produkte oder deren Eignung für einen konkreten Einsatzzweck zuzusichern. Etwaige bestehende gewerbliche Schutzrechte sind zu berücksichtigen. Eine einwandfreie Qualität gewährleisten wir im Rahmen unserer Allgemeinen Geschäftsbedingungen.

Note: details given in this brochure represent our current knowledge and findings and merely serve the purpose of providing information en the possibilities of application of our productx Consequently, these details do not represent an assurance regarding certain product properties and the suitability of the products for mncrete applications Existing industrial property rights must be observed. We guarantee faultless quality within the framework of our General BuisnessTerms.