

# FIRESTOP IN WOOD CONSTRUCTION

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Solutions for direct installation





# INTRODUCTION TO WOOD CONSTRUCTION

#### WOOD construction on the rise

Wood has been used as a base material for construction for centuries. Due to improvements in technology and industrialization, wood constructions have gained high adaptation.

After centuries of use, wood is experiencing a renaissance as a building material. There are many advantages of wood over classic mineralic building materials, like sustainability as a renewable raw material, energy efficiency based on very good insulation values, high form stability at low net weight, construction time advantages, dry construction methodology. These advantages are becoming more and more convincing for building owners, planners, architects and engineers

Approximately 20 years ago, mass timber was born – the collective term for a set of industrially produced wood elements that offer static characteristics comparable to concrete and steel and also perform well under fire conditions.

Mass timber construction with Cross Laminated Timber (CLT), Glued Laminated Timber (Glulam) and others as a new set of in depth researched base materials enables significant regulatory changes across the globe that boost wood as a building material. This goes along with expanding the use of wood beyond today's main use in (single-family) residential housing projects with light duty framing structures into high-rise residential/commercial buildings.





Traditional wood construction (sample)



Framing wood construction (sample)



Engineered wood construction (sample)



# MEGATRENDS PROPEL CONSTRUCTION IN WOOD

Some global trends will significantly impact the traditional construction industry with new growth rates for wood as a construction material.



#### **Climate change**

- Cement industry is among the largest CO<sub>2</sub> emission producers<sup>1</sup>
- Many states and countries have goals to reduce CO<sub>2</sub> emission.<sup>2</sup>

1: The Cement Sustainability Initiative 2002

2: https://ec.europa.eu/clima/policies/strategies/2050\_en



#### Demographic change

- Limited space in metropolitan areas leads to "vertical densification" (on-top construction)
- Cost efficient: modular constructions



#### Digitalization

Digital planning and modelling allows for mass timber designs to take advantage of fully modularization

Massive timber construction

# WOOD CONSTRUCTION METHODS

- Wood is an efficient and capable construction material. Its stability is comparable to concrete structures. And the production process is versatile. Wood has positive effects on indoor climate and is more sustainable than other materials.
- The main constructions in wood are driven by different setups and also influencing performances such as fire resistance.
  In general we distinguish in three major design and construction methods. a) Skeletton / lattice, b) Timber frame, c)
- Massive wood construction. No matter which methods are taken into consideration or even if socalled hybrid constructions with concrete: an intense and early planning is crucial. The big advantages in respect to productivity only count and become relevant, if special competencies of all involved stakeholders are considered in early phases of a project.

#### Wood light construction





# DIFFERENT TYPES OF ENGINEERED WOOD









#### CLT (Cross-laminated timber):

Cross-panelized (i.e. layers glued at 90° angle, e.g. 3, 5, 7, 9 layers) structural engineered wood with strong structural rigidity. Primarily used for walls, roofs and floors.

#### Glulam/GLT (Glue Laminated Timber):

Parallelly panelized structural wood. Used in both columns and in roofing trusses and supports.

#### LVL (Laminated Veneer Lumber):

Thin layers of wood (<3mm) laminated using adhesives. Higher tensile and load carrying capacity than GLT. Commonly used as beams and trusses

#### NLT/DLT (Nail/Dowel Laminated Timber):

Nail reinforced panelized structural wood. Used in flooring, roofing and walls as well as elevators and stair shafts.

Cross Laminated Timber (CLT) is the most prevalent for fire rated floors and walls



# WOOD CONSTRUCTION AND FIRE PROTECTION

- Wood construction methods have become more high-performing, capable and technically calculable. Therefore the usage of special wood construction methods like CLT have become highly relevant and used in multi level buildings.
- One topic though, fire, is a predominant concern and has led to many discussions and developments. Wood is a combustible material, but the charring layer that forms while burning leads to a calculable burn rate. The load-bearing behaviour of wood can therefore also be calculated mathematically under the influence of a fire. Compared to steel and reinforced concrete structures, wooden structures remain stable even at very high temperatures.
- Wood helps to protect itself in case of fire. It develops a charring layer which poorly conducts heat. This can be calculated based on the time and intensity of the fire. The inner layers and load bearing wooden core can be protected from collapse or burn-through for a defined time range. In average it can be assumed that this charring burn-up is approx. 0,7 mm per minute. In other words: in 30 minutes the cross section of naturally left wooden building elements is reduced by approx. 2cm, in 60 min by approx. 4 cm.
- To achieve the required fire resistance ratings of fire walls and floors, the burn-up is added to the static required crosssection. As a result the uncontrolled propagation of fire into the different compartments of a building is secured. The massburning rate is calculated in dependency of the wood construction type (CLT, etc.).
- With these measures it is possible to construct wall and floor elements with fire resistance ratings of 30, 60 and even 90 minutes (acc. to EN13501-1).
- Alternatively, in the case of multilevel wooden buildings, gypsum plaster boards are also installed and cover the wooden elements additionally. Advantageously, in case of of a fire, these boards are able to release encapsulated water. Therefore, engineers and architects prefer to construct wooden buildings without such elements to leverage on the wood as an optical design element.



## **BURNABILITY OF WOOD**

- The burnability resp. the burning behavior can be classified according to the European classification system EN13501-1. Whereas non-burnable materials do not pose a fire load, burnable materials can have a part to the fire development.
- The building law framework for the use of wood in multi-storey building projects can be derived from the flammability of the building material, possible building materials depending on the fire resistance period and the required fire resistance period of the components depending on the building class.
- EN13501-1 and the related German norm DIN 4102-1 defines 6 building material classes from A (no contribution to fire) to F (no performance determined). In addition to fire behaviour, the European standard regulates the side effects: smoke development and flaming droplets or debris.

| DIN 4102-1 | Building inspectorate | DIN EN 13501-1             | Additional requirements |  |
|------------|-----------------------|----------------------------|-------------------------|--|
|            | requirement           |                            | No smoke                | Not a burning one<br>Falling off /<br>dripping off |
| A1         | - Non-flammable       | A1                         |                         |  |
| A2         | - Non-nammable        | A2-s1, d0                  |                         |  |
| B1         | Fire retardant        | B-s1,d0; C-s1, d0          |                         |  |
|            |                       | A2-s2,d0; A2-s3,d0         |                         |  |
|            |                       | B-s2,d0; B-s3,d0           |                         |  |
|            |                       | C-s2,d0; C-s3,d0           |                         |  |
|            |                       | A2-s1,d1;A2-s1,d2          |                         |  |
|            |                       | B-s1,d1; B-s1,d2           |                         |  |
|            |                       | C-s1,d1; C-s1,d2           |                         |  |
|            |                       | A2-s3,d2; B-s3,d2; C-s3,d2 |                         |  |
| B2         | Flammable             | D-s1,d0; D-s2,d0           |                         |  |
|            |                       | D-s3,d0; E                 |                         |  |
|            |                       | D-s1,d1; D-s2,d1           |                         |  |
|            |                       | D-s3,d1; D-s1,d2           |                         |  |
|            |                       | D-s2,d2; D-s3,d2           |                         |  |
|            |                       | E-d2                       |                         |  |
| B3         | Highly flammable      | F                          |                         |  |

\*DIN EN 13501-1 "Classification of building products and types of construction in terms of their reaction to fire - Part 1: Classification with the results from the tests on the fire behavior of building products,

The majority of wood building materials are classified as follows according to the European classification: D-s2, d0. Wood is normal flammable, has smoke development class 2 and does not drip while burning (charring layer).

# FIRE RESISTANCE BEHAVIOUR OF WOOD

The European classification system is based on various fire resistance tests. The relevant test standard for the fire resistance of structures including firestop products is EN1366-3 "Fire resistance tests for installations-Part 3: Penetrations".

The European system allows a classification according to different criteria with the respective specification of the fire resistance period in minutes. The following criteria are primarily relevant for the construction elements and penetration seals.





| Criteria           | Interpretation  | Abbreviations                          |
|--------------------|---|--|
| Load capacity      | Measurement of the structural stability of an element in the event of fire  | R - Resistance (Load bearing capacity) |
| Fire protection    | Measurement of the ability of an element to prevent the passage of gases and flames in the event of fire  | E- Integrity                           |
| Thermal Insulation | Measurement of the insulation capacity of an<br>element, i.e., the period in which the side of the<br>element facing away from the fire does not exceed<br>a temperature increase of 180 K relative to the<br>ambient temperature | I – Insulation                         |

Extract of the classification criteria according to EN13501-1

The classifications of firestop penetration systems can be done from El 15 to El 240 minutes.

The tests and reports of a manufacturer of penetration systems then enable clear statements of the functionality of firestop systems in relation to integrity and temperature ratings in a wooden building. The ratings of wooden walls and floors in respect to additional load bearing capacities have to be considered separately.

# WOOD AND FIRE

#### Conclusion

Fire protection and wood - these are not two areas which contradict each other.

Wood in fact is a construction material with many advantages and, if constructed correctly, helps to improve safety in the case of a fire. The natural properties as well as the correct planning of fire resitance topics based on test evidence ensure a proper fire protection.

Construction which exhibit an adequate fire resistance, will avoid fire, heat and smoke propagation into neighbouring compartments and therefore secure a high level of live safety and asset protection even in highrise constructions as well as in critical building segments like hospitals, hotels, schools or residential dormitories.



# HILTI SUPPORTS FIRESTOP SOLUTIONS FOR DIFFERENT WOOD CONSTRUCTION METHODS

#### **Different requirements**

Depending on the purpose of the building, different wood construction methods could be used (framed, massive wood construction). In this case the advantages of the different methods come into play. The construction requirements as well as the firestopping methods depend on the type of the construction and the desired fire rating.

### **Different firestopping methods**

Hilti supports different methods of timber construction with fire protection solutions that have been established in the traditional concrete construction for years. Through global approvals and assessments, evidence from independent testing institutes and our technical consultants, Hilti helps make the planning process in timber construction easier and with tested firestop systems or engineering judgements.



- Direct installation of firestop products on CLT
  - Apply Hilti pre-formed products





opening

Apply Hilti pre-formed products



# HILTI CAN OFFER FIRESTOP SOLUTIONS FOR MANY CASES

Correctly sealed pipe and cable penetrations hinder fire and smoke propagation in a building. Therefore tested firestop systems should be installed in fire rated walls and floors.

Different methods can be applied, like traditional mortar based penetrations, traditional framed penetrations with traditional or innovative Hilti dry solutions like firestop blocks or collars or, and this is new, completely unframed designs specifically tested by Hilti.

The firestop solutions from Hilti now offer also tested systems for many different wood construction elements with 30, 60 or even 90 minute fire resistance ratings.

Traditional



Framing required

• Wet firestop solutions ("concrete in wood construction")

- Generally valid assessments
- Framing required
- Dry, productive firestop solutions
- Generally valid assessments

#### New tested solutions



No framing required

Testing of floor and wall systems

# **Hilti Differentiation**



# TRADITIONAL FIRESTOP APPLICATIONS WITH MORTAR

Step 1:

Creation of a rectangular opening around the penetrations

Step 2:

Installation of 2 layers of gypsum board at each side of the opening

Step 3:

Use of mortar to seal the opening



- ✓ No special approvals needed as the FS products are installed on the gypsum boards – standard approvals for drywalls
- Applicable for all wood types
- $\pmb{\mathsf{x}}$  Limits productivity as installation and curing takes time
- × Mortar is not a dry solution and it can bring water into the construction







# TRADITIONAL FIRESTOP APPLICATIONS WITH "DRY" SOLUTIONS

#### Step 1:

Creation of a rectangular opening around the penetrations

#### Step 2:

Installation of 2 layers of gypsum board at each side of the opening

#### Step 3:

Use of preformed products instead of mortar



- ✓ No special approvals needed as the FS products are installed on the gypsum boards- standard approvals for drywalls
- ✓ Applicable for all wood types
- ✓ Preformed products easy to be installed
- Productivity issues as installation of gypsum board requires extra effort



# OUR INNOVATIVE SOLUTIONS FOR CLT HELP YOU SAVE SPACE AND TIME



#### With Hilti tested solutions you save space and reduce the installation steps

# ... AND MEET THE REQUIREMENTS OF THE DIFFERENT PLANNING METHODS

### Large or single openings: different options available

Designing building services installations can be very complex and may require high precision.







Large openings: Hilti firestop solutions for shafts with mixed applications



# WOOD CONSTRUCTION COMES WITH EFFICIENCY BUT ALSO GREAT CHALLENGES

### **Early planning**

Whether it is a wooden frame, massive timber or hybrid construction with concrete, an early and precise planning is necessary to increase efficiency and eliminate jobsite mistakes. The productivity gain in timber construction through prefabrication only comes into play if all building aspects and requirements are taken into account from an early phase.

### Firestop planning is crucial

Fire protection in timber construction requires timely planning with the involvement of all relevant planners. The early selection of suitable fire protection solutions can not only help with productivity, but also eliminate unexpected costs. Passive fire protection in wood has been a grey area with limited or no approved solutions in the market so far.







# HILTI IS YOUR PARTNER FROM DESIGN TO MAINTENANCE

#### Plan your fire protection with Hilti

- Our specialists are there for you, to support you from the pre-planning and detailed design to project execution and commissioning.
- A rich library of technical 2D drawings contains all the key details that usually get buried in the approval texts. The technical drawings combined with supplementary documents such as product assessments, specification texts and support a quick design process.
- For your CAD design, you can find our fire protection solutions as 2D and 3D BIM objects in the extensive Hilti BIM / CAD library.
- For complex design requirements which are not approved by international guidelines, our experts help to provide additional information to support customers to do engineering judgements for project-based solutions.
- During the construction phase, our experienced engineers provide on-site support and consultation on the installation process to helpminimize jobsite mistakes.
- For an easier inspection process and maintenance of the firestop applications, the Hilti Documentation Manager software available online, helps you keep your installation records up-to-date.

#### Hilti Fire Protection experts will be happy to provide you with personal support. Simply speak to your Hilti team about it.



#### **Project references**

Walden 48 in Berlin, Germany: Fire protection solution for combination seals in cross laminated timber walls in an apartment building of building class 5.

Fire-resistant seals in solid wood walls were required for the distribution of the building services on each floor. The tested Hilti Firestop Block CFS-BL P was used as a combined solution for a design in exposed wood and the common cable routing within an opening. This dry fire protection solution fulfilled additional noise protection requirements.





# WOOD MANUFACTURERS

CLT constructions are charaterized by the setup with different layers, and are therefore massive and solid. Through the conglutination of the longitudinal and transverse layers the «workability» of wood is reduced to a minimum, basically a monolithic building material, with positive effects on fire protection and acoustic values. Hilti conducted various fire tests in connection with different wood CLT constructions. Floors and walls from different manufacturers are basically divided by number of layers, thickness of layers, and structure of layers. Most manufacturers offer CLT elements from 3 up to 11 layers. The thickness of layers are in most cases between 20 and 60mm. Overall relevant thicknesses therefore can go from 80 (El30) to more than 180mm for an El90 rating of the wall.

For the fire resistance classifications and the relevant technical information contact the wood manufacturer.

The following cross-laminated timber products can be used in combination with Hilti fire protection products. Additional tests for manufacturers with special constructions of wall and floor complete slabs have been conducted as well. The list and the overview of wood manufacturers gives some examples and is not exhaustive.

| Producer            | Product name                                      | ETA         | DIBt      | Further evidence   |
|---------------------|---|-------------|-----------|--|
| Best Wood Schneider | best wood CLT                                     | ETA-21/0568 | Z-9.1-874 |  |
| Binderholz          | Brettsperrholz BBS                                | ETA-06/0009 | Z-9.1-534 | CSTB Avis Technique 3.3/14-784<br>ICC-ES Certificate binderholz CLT BBS ESR-4081 ANSI/<br>APA PRG-320-2019 |
| Derix               | X-LAM   | ETA-11/0189 |           |  |
| Eugen Decker        | ED-BSP Elemente                                   | ETA-12/0327 |           |  |
| HASSLACHER          | HASSLACHER Cross<br>Laminated Timber              | ETA-12/0281 |           |  |
| KLH Massivholz      | KLH <sup>®</sup> - CLT                            | ETA-06/0138 |           | CSTB DTA 3.3/20-1016_V1:2020   |
| Mayr-Melnhof Holz   | MM-crosslam                                       | ETA-09/0036 |           |  |
| Pfeifer Timber GmbH | Pfeifer CLT                                       | ETA-20/0023 |           |  |
| Schilliger Holz     | Schilliger<br>Grossformatplatte <sup>®</sup> /CLT | ETA-19/0675 |           | CSTB Avis Technique 3.3/17-920   |
| Stora Enso          | CLT -<br>Cross Laminated Timber                   | ETA-14/0349 |           | CSTB Avis Technique 3.3/15-798_V4<br>ICC-ES Listening Report ESL-1170                                      |
| ZÜBLIN Timber       | LENO <sup>®</sup> -Brettsperrholz                 | ETA-10/0241 |           |  |
| Xlam Dolomiti       | XLAM  | ETA-12/0347 |           |  |
| HOISKO              | CLT   | ETA-18/0621 |           |  |



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Hilti offers firestop solutions for applications in exposed timber (without additional planking) for fire resistance of 30, 60 and 90 minutes. The results are based on fire tests performed at the Testing Laboratory for Fire Resistance and Reaction to Fire Testing "IBS Linz". The results are shown in the following classification reports.

Firestop Bandage CFS-B: 319091602-B / B Acrylic Sealant CFS-S ACR: 319091602-C / ACR Firestop Cable Collar CFS-CC: 319091602-E / CC Firestop Endless Collar CFS-C EL: 319091602-J / CEL Flexible Firestop Foam CFS-F FX: 319091602-F / FX Firestop Speed Sleeve CFS-SL GA: 4789669807- SL GA Firestop Module Box: 319091602-D / MB Firestop Block: 319091602-H / BLP200, 319091602-I / BLP130

The results shown are applicable to different types of CLT or Glulam elements. With reference to the "Expert Opinion No. 319111301-1, Rev.3 on supporting constructions made of wood", issued by IBS Linz, in combination with Hilti firestop products.

# **APPLICATIONS INTRO**

The following supporting documents and assessments are based on intense fire tests according to EN1366-3 for cable penetrations, pipe penetrations and mixed penetrations. They were conducted in close cooperation with accredited and established test institutes. As firetesting of penetration seals in different wood constructions is a new journey for all stakeholders, Hilti will assist you with more technical details and services as well as engineering judgements whereever possible.

Fire resistance ratings are available for up to El90 for many construction elements and manufacturers. The following documents can be used as further guidance and information:



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# TECHNICAL DETAILS FOR FLOOR APPLICATIONS ACC. TO EN 1366-3

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The following overview of applications just gives a generic overview and represents examples for El60 fire resistance ratings. All details of tested and approved wood constructions, installations and specific fire resistance ratings please review the respective reports and approval documents as well as the respective instructions for use.



# WASTE WATER AND ROOF DRAINAGE APPLICATIONS

#### Burnable plastic pipes ø 50-110 mm





- EI60 U/U, application also available for EI30 and 90 fire resistance ratings
- Burnable plastic pipes ø 50-110mm, different PP pipes (e.g. Geberit Silent dB20), PP-H pipes, PE-HD, ABS, PVC-C, PVC-U and other types with specific diameters and pipe wall thicknesses
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop endless collar CFS-C EL with Hilti Acrylic Sealant CFS-S ACR as annular gap filler
- Tested and approved fastener, for example Hilti HUS-H/P 6



# SANITARY: HEATING AND DRINKING WATER APPLICATIONS

#### Non burnable insulated pipes





- El60 C/U, application also available for El30 and 90 fire resistance ratings
- non-burnable pipes (copper, steel) diameter 10-42mm, with burnable elastomeric flexible rubber insulation, other specific pipes and aluminum composite pipes
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop bandage CFS-B (two layers) and Hilti firestop acrylic sealant CFS-S ACR as annular gap filler



## SANITARY: HEATING AND DRINKING WATER APPLICATIONS

Non-combustable pipes steel and copper, aluminum composite pipes, with mineral wool insulation





- El60 C/U, application also available for El30 and 90 fire resistance ratings
- Non-combustable pipes diameter 10-88,9mm with nonburnable mineral wool insulation, other specific pipes and aluminum composite pipes
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti Firestop Acrylic Sealant CFS-S ACR, annular gap <=15mm</li>



## CABLING APPLICATIONS

### Cables and cable bundles for on-the-floor installation





- El60, application also available for El30 and 90 fire resistance ratings
- Cables with diameter up to 21mm, cable bundles diameter <=100mm, plastic conduits and tubes diameter <=32mm
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop cable collar CFS-CC and CFS-FIL as gap filler
- Tested and approved fastener e.g.Hilti HUS-H/P 6



# CABLING APPLICATIONS

### Electric cables and cable bundles for easy re-penetration





- El60, application also available for El30 and 90 fire resistance ratings
- Electric cables diameter <=21 mm, cable bundle
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop sleeve CFS-SL GA





### MIXED OPENINGS

Single cables, cable bundles, cable tray, combustable and non-combustable pipes, opening size up to 400x1000mm





- EI60, application also available for EI30 and 90 fire resistance ratings
- Communication cables diameter <=21mm,
- · Flexible and rigid plastic conduits and tubes
- Cable tray
- Aluminum composite pipes of specific type and manufacturer
- Non combustable pipes copper and steel mineral wool insulated
- Non combustable pipes copper and steel with burnable flexible elastomeric insulation
- Burnable plastic pipes (e.g. PE, PVC) and other specific types and materials
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop block CFS-BL P and ancillery products as gap filler or for specific pipe applications



# "OPENINGS WITH MULTIPLE CABLE CONFIGURATIONS"

### Different electric cables, cable bundles or cable trays, opening size up to 400x400mm





- El60, application also available for El30 and 90 fire resistance ratings
- Communication cables diameter <=21mm, flexible and rigid plastic conduits and tubes, cable bundle, cable tray
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop flexible foam CFS-F FX



Notes



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# WALL APPLICATIONS EN 1366-3

The following overview of applications just gives a generic overview and represents examples for El60 fire resistance ratings. All details of tested and approved wood constructions, installations and specific fire resistance ratings please review the respective reports and approval documents as well as the respective instructions for use.



# WASTE WATER AND ROOF DRAINAGE APPLICATIONS

### Burnable plastic pipes ø 50-110mm





- EI60 U/U, application also available for EI30 and 90 fire resistance ratings
- Burnable plastic pipes 50-110mm, different PP pipes (e.g. Geberit Silent dB20), PP-H pipes, PE-HD, ABS, PVC-C, PVC-U and other types with specific diameters and pipe wall thicknesses
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop endless collar CFS-C EL with Hilti Acrylic Sealant CFS-S ACR as annular gap filler
- Tested and approved fastener, for example Hilti HUS-H/P 6





# WASTE WATER AND ROOF DRAINAGE APPLICATIONS – ELBOW PIPE

### Burnable plastic pipe (specific types)





- El60 U/U, application also available for El30 and 90 fire resistance ratings
- Burnable plastic pipe (specific types)
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop endless collar CFS-C EL with Hilti Acrylic Sealant CFS-S ACR as annular gap filler
- Tested and approved fastener, for example Hilti HUS-H/P 6



## SANITARY: HEATING AND DRINKING WATER APPLICATIONS

Non combustable steel and copper pipes, aluminum composite pipes, with flexible elastomeric insulation





- El60 C/U, application also available for El30 and 90 fire resistance ratings
- Non-burnable pipes (copper, steel) diameter 10-42mm, with burnable elastomeric flexible rubber insulation, other specific pipes and aluminum composite pipes
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop bandage CFS-B (two layers) with Hilti Acrylic Sealant CFS-S ACR as annular gap filler



# SANITARY: HEATING AND DRINKING WATER APPLICATIONS

Non-combustable pipe steel and copper, aluminum composite pipe, with mineral wool insulation





- El60 C/U, application also available for El30 and 90 fire resistance ratings
- Non-combustable pipes diameter 10-88,9mm with nonburnable mineral wool insulation, other specific pipes and aluminum composite pipes
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti Acrylic Sealant CFS-S ACR, annular gap <=15mm</li>



## CABLING APPLICATIONS

### Cables and cable bundles for on-the-wall installation





- El60, application also available for El30 and 90 fire resistance ratings
- Electric cables diameter <=21mm and cable bundles diameter <=100mm
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop cable collar CFS-CC, CFS-FIL as gap filler
- Tested and approved fastener e.g.Hilti HUS-H/P 6



## CABLING APPLICATIONS

### Electric cables and cable bundles for easy re-penetration





- El60, application also available for El30 and 90 fire resistance ratings
- Electric cables diameter <=21mm and cable bundle
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop sleeve CFS-SL GA





### MIXED OPENINGS

Single cables, cable bundles, cable tray, combustable and non-combustable pipes, opening size up to 500x500mm





- EI60, application also available for EI30 and 90 fire resistance ratings
- Communication cables diameter <=21mm,
- · Flexible and rigid plastic conduits and tubes
- Cable tray
- Aluminum composite pipes of specific type and manufacturer
- Non-combustable pipes copper and steel mineral wool insulated
- Non-combustable pipes copper and steel with burnable flexible elastomeric insulation
- Burnable plastic pipes (PP-H)
- Wood construction elements CLT and Gluelam wall with defined manufacturer and minimum thickness and number of layers
- Hilti firestop block CFS-BL P and ancillery products CFS-B and CFS-FIL





# OPENINGS WITH MULTIPLE CABLE CONFIGURATIONS

### Different electric cables, cable bundles or cable trays, opening size up to 400x400mm





- El60, application also available for El30 and 90 fire resistance ratings
- Communication cables diameter <=21mm, flexible and rigid plastic conduits and tubes, cable bundle, cable tray
- Wood construction elements CLT and Gluelam ceiling with defined manufacturer and minimum thickness and number of layers
- Hilti firestop flexible foam CFS-F FX





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# FIRESTOP COLLAR ENDLESS CFS-C EL





#### **APPLICATIONS**

- Approved for use with PVC, PP, PE and a wide array of standard acoustic pipes
- Configurations tested include pipe elbows, inclined pipes, pipes with limited clearance to the wall
- Acoustic pipes tested with insulation and sound decoupling
- Zero distance required to CFS-B firestop bandage, CFS-C EL firestop endless collar and Conlit

Suitable for use on shaft walls, coated board, drywall, aerated concrete, masonry and concrete

#### **ADVANTAGES**

- Endless solution: one product for all applications
- Problem solver for non-standard applications
- Easy installation
- Flexible solution for waste water, roof drainage and pneumatic pipes
- · Well-suited to complex pipe configurations

| Technical Data                           |                      |
|--|----------------------|
| Application temperatures range           | -5 – 50° C           |
| Temperature resistance range             | -30 – 80° C          |
| Reaction to fire class (EN 13501-1)      | E                    |
| Dimensions (LxWxH)                       | 2580 x 52 x 17 mm    |
| Shelf life <sup>1)</sup>                 | Not relevant         |
| LEED/VOC                                 | 11 g/l               |
| Mold and mildew performance              | Class = (EN ISO 846) |
| Reaction time (ca.)                      | 210° C               |
| Storage/transportation temperature range | -30 – 50° C          |

 $^{1)}$  at 77° F/ 25° C and 50% relative humidity; from date of manufacture





# FIRESTOP ACRYLIC SEALANT CFS-S ACR





#### **APPLICATIONS**

- Designed to help prevent the passage of fire, smoke and toxic fumes
- Paintable
- Strong adhesion to various base materials

- Within or between flexible wall constructions
- · Vertical joints in/between wall constructions
- · Horizontal joints in a wall abutting a floor, ceiling or roof
- Penetration seats (steel and copper pipes)

| Technical Data                                  |             |  |
|---|-------------|--|
| Color   | Grey, white |  |
| Cartridge, volume                               | 310 ml      |  |
| Application temperature range                   | 5 – 40° C   |  |
| Approx. Curing time (at 24° C and 50% humidity) | 3mm/3 days  |  |
| Storage/transportation temperature range        | 5 – 25° C   |  |
| Temperature resistance range                    | -30 – 80° C |  |
| Can be painted                                  | Yes         |  |
| LEED/VOC  | 75 g/l      |  |
| Reaction to fire class (EN 13501-1)             | D-s1d0      |  |





# FIRESTOP BANDAGE CFS-B





#### **Technical Data**

| Color  | Grey         |
|--|--------------|
| Intumescent                                  | Yes          |
| Length                                       | 10 m         |
| Width  | 125 mm       |
| Thickness                                    | 2 mm         |
| Application temperature range                | -5 – 50° C   |
| Temperature resistance/<br>temperature range | -20 – 100° C |
| Expansion temperature                        | 180° C       |



#### **APPLICATIONS**

- Firestopping around insulated (hot/cold) metal pipes
- Pipe materials: copper, steel and other metals with heat conductivity lower than that of copper (e.g. cast iron, stainless steel etc. and melting point of minimum 1050° C
- Various insulation materials
- Suitable for use in openings in concrete, masonry block or drywall

- Highly versatile one product for a variety of insulation materials, pipe materials and pipe diameters
- · Quick and easy to install no drilling or additional tools needed
- No need to interrupt the pipe insulation material within the wall/ floor penetration
- Minimal thickness for easy installation in narrow gaps
- Good elasticity for optimum flexibility
- Very good acoustic insulation properties



# FIRESTOP CABLE COLLAR CFS-CC





#### **APPLICATIONS**

- · Single and bundled cables in floors and walls
- New and existing cable installations
- Conduits, coaxial cables, conduit bundles

- Fast and easy solution for dry walls
- Problem solver for 100% fill of openings up to 108 mm in diameter
- No chisel work in massive walls necessary
- Lip seal closes annular gaps
- Zero separation to next firestop cable collar
- Re-penetrable to allow increase in future cable capacity
- Pre-formed firestop material does not expire, eliminating shelflife concerns
- Immediately functional after installation
- Low VOC content and no CFOs or HCFCs

| Color     Red       Intumescent     Yes       Expansion temperature (Approx.)     200° C       Expansion ratio (unrestricted, up to)     1:3       Application temperature range     5 - 40° C       Storage and transportation temperature range     -5 - 40° C | Technical Data                        |             |  |
|--|---------------------------------------|-------------|--|
| Expansion temperature (Approx.)     200° C       Expansion ratio (unrestricted, up to)     1:3       Application temperature range     5 - 40° C       Storage and transportation     -5 - 40° C   | Color                                 | Red         |  |
| Expansion ratio (unrestricted, up to)     1:3       Application temperature range     5 - 40° C       Storage and transportation     -5 - 40° C  | Intumescent                           | Yes         |  |
| Application temperature range     5 - 40° C       Storage and transportation     -5 - 40° C  | Expansion temperature (Approx.)       | 200° C      |  |
| Storage and transportation         -5 - 40° C  | Expansion ratio (unrestricted, up to) | 1:3         |  |
|  | Application temperature range         | 5 – 40° C   |  |
|  | <b>°</b>                              | -5 – 40° C  |  |
| Temperature resistance range     -15 - 60° C   | Temperature resistance range          | -15 – 60° C |  |



# FIRESTOP SLEEVE CFS-SL GA





#### APPLICATIONS

- Sealing penetrations for single cables and cable bundles
- For use on drywall, concrete, masonry and sandwich panel
- Ideal solution when cable configurations are regularly changed, such as in data centers, server rooms, hospitals, event halls or production plants
- Firestop sleeves can be used together with gangplate for optimal use of space with professional designs

#### **ADVANTAGES**

- Easy to install and to inspect
- Fully functional immediately after installation
- Cable fill up to 100%
- Easy subsequent installation of additional cables



| Application resistance range        | -30 – 75° C  |
|-------------------------------------|--------------|
| Reaction to fire class (EN 13501-1) | E            |
| Max. annular space                  | 7 mm         |
| Shelf life <sup>1)</sup>            | Not relevant |
| Mould and mildew resistance         | Yes          |

 $^{1)}$  at 77° F/ 25° C and 50% relative humidity; from date of manufacture



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# FIRESTOP BLOCK CFS-BL P





#### APPLICATIONS

- Temporary or permanent passive fire sealing around cables, cable bundles and cable trays in wall or floor openings
- Firestopping penetrations for conduits and conduit bundles
- Optimal for rooms with dust- and fibre-free requirements and areas with frequent retrofitting, such as server rooms, laboratories and hospitals
- Sealing mid sized and larger opening sizes
- · For use in drywalls, concrete, masonry walls and rigid floors
- Conduit and tubes

- Easy to install, no power tools required
- Easy maintenance and possible retrofitting of cables
- Economical installation blocks arrive pre-cured and ready-touse
- Fibre-, halogen- and solvent-free
- Virtually dust and fibre-free





# FLEXIBLE FIRESTOP FOAM CFS-F FX



#### **APPLICATIONS**

- Electrical: cable conduits, cables, cable bundles, cable trays and cable trunking
- Mechanical: metal & plastic pipes, composite pipes, split AC unit piping
- Mixed penetration seal
- Repenetration with single cables
- Approvals in combination with Hilti CFS-BL firestop blocks, especially for large openings or applications in specialist industry applications (telecom, industrial)

#### **ADVANTAGES**

- Foam can be easily shaped during the curing process
- Neat and tidy application
- Very quick and easy to install and provides a reliable firestop seal with only one product
- Maintenance and retrofitting of cables is very easy
- Single-sided installation possible
- Smoke-tightness and firestopping with one system



#### **Technical Data**

| Approx. tack-free time (at 23° C / 50% rel. humidity) | 5 min       |
|---|-------------|
| Approx. curing time                                   | 10 min      |
| Application temperature range                         | 10 – 35° C  |
| Application restistance range                         | -30 – 60° C |
| Storage and transportation temperature range          | 5 – 25° C   |
| Content per can / cartridge                           | 325 ml      |
| Color   | Red         |
| Foam yield  | up to 2.1I  |
| Storage time  | 9 months    |
| Building material class (EN13501-1)                   | E           |
| LEED / VOC  | 34.5 g/l    |
|   |             |





