







# Over 45 Years of Trust in Styrodur® Thermal Insulation

BASF developed Styrodur® more than 45 years ago, and today it is synonymous with XPS in Europe.

Styrodur C is the green extruded rigid polystyrene foam (XPS) from BASF. As a thermal insulation, it makes a significant contribution to climate protection by reducing CO<sub>2</sub> emissions.

The key features of Styrodur C are high compressive strength, low water absorption, and outstanding thermal insulation. It is also rot-proof and easy to handle on site. Compressive strength is the major factor that differentiates the various grades of Styrodur C.

Developers can quickly offset the costs of using Styrodur C for thermal insulation because reduces energy consumption. Thermal insulation is also a factor in providing a healthier living environment and protects constructions from high and low temperatures, prolonging the life and increasing the value of buildings.

Styrodur C is manufactured in accordance with EN 13 164. In terms of fire protection, it is classified in Euroclass E in accordance with EN 13501-1 and is fire-retardant. It is quality-controlled by the Forschungsinstitut für Wärmeschutz e.V. in Munich and has national technical approval from the Deutsches Institut für Bautechnik in Berlin under No. Z-23.15-1481.

## The CO<sub>2</sub> balance of Styrodur® C

CO<sub>2</sub> emissions of 1 to 14 kg are created in the production of one square meter of Styrodur C, depending on the thickness and bulk density of he board. In a number of applications, Styrodur C avoids CO<sub>2</sub> emissions of 6 to 7 metric tons per square meter of insulated surface over a period of 50 years.



# Extending Potential Applications

Its particularly high compressive strength makes Styrodur® C ideal for all insulation applications subject to compressive stress. And in the future, developers will have even greater flexibility in the design of insulation under floor slabs.

Because the general national technical approval by the Deutsches Institut für Bautechnik (DIBt) for the application of Styrodur C under load-bearing floor slabs has been extended for:

- Fitting several layers of Styrodur C under load-bearing floor slabs
- Insulating layers up to 300 mm thick



Styrodur® C—the optimum insulation for high and low temperatures.

Reduces your energy consumption and enhances your living environment.



# Thermal Insulation — More Than Just Climate Protection

Optimum thermal insulation using Styrodur® C makes a significant contribution to reducing carbon dioxide (CO<sub>2</sub>) emissions, the major cause of the greenhouse effect.

One of the positive effects is that investment in comprehensive thermal insulation measures can be quickly offset by developers as a result of a significantly lower energy consumption.

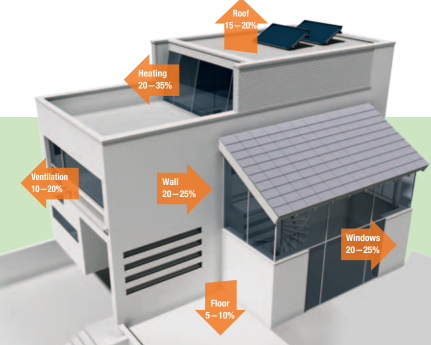
Thermal insulation with Styrodur C represents thermal comfort that makes a real contribution to a healthy living environment.

# A Real Contribution to Environmental Protection

As the largest chemical company in the world, BASF leads the pack in researching and developing environmentally friendly insulating solutions. Styrodur C is free of HFC and contains only air as cell gas. Simply environmentally friendly.

Heat losses in an uninsulated house

Styrodur C considerably reduces energy losses through walls, roof, and floor.





## A Material for Engineers and Architects

Sphogne C

For over 45 years, Styrodur® C has been the first choice of architects and engineers for protecting buildings against high and low temperatures. Styrodur C can meet the structural requirements and demands of the different climatic conditions throughout Europe.

## The Versatile Solution for the Building Industry

The building industry across Europe prefers
Styrodur C's versatile applications, outstanding
material properties, and ease of installation to
meet practical requirements. The comprehensive
Styrodur C range makes it possible to cater for
different building cultures and traditions.

Styrodur C is a versatile, easy-to-install product that can be fitted in any weather. BASF also offers an extensive logistics network throughout Europe with a professional customer service provided by local distributors.

Enhances lifestyle.

Protects the environment.

Reduces energy consumption.

Increases the value of the building.



# An Indispensable Stock Item for Building Materials Wholesalers

The extensive production checks and monitoring of Styrodur® C, documented by CE marking and the Ü mark, guarantee the same high quality throughout Europe. This, combined with the expertise and Europe-wide presence of BASF and its distributors, means that there is a constant demand by planners, architects, and the building industry. An integrated logistics chain for Styrodur C—from production via transport through to storage—means that the building industry always has the right product with a high value added potential available—any time, anywhere.

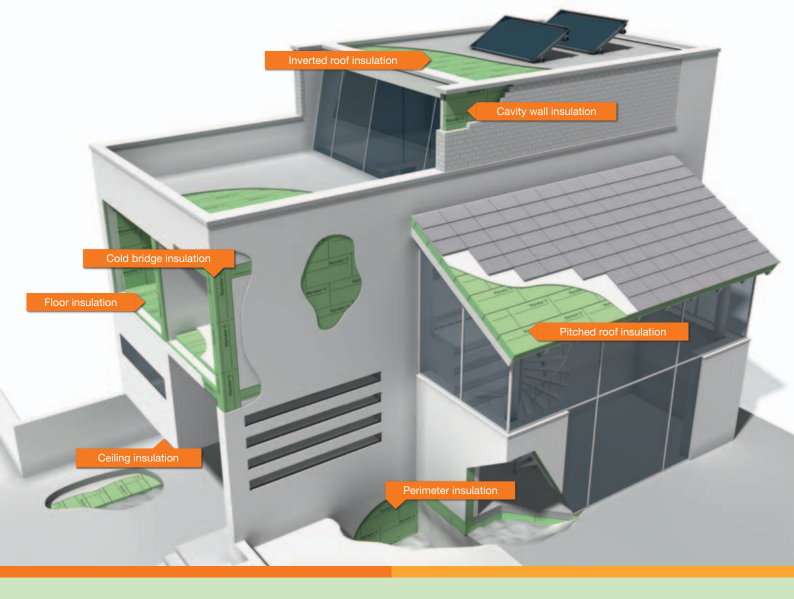
## Styrodur® C— A Product for Europe

The excellent product properties of Styrodur C and its versatile applications make the green polystyrene rigid foam board an essential insulating material in structural and civil engineering throughout Europe.

You can find a full list of distributors on the internet at www.styrodur.com by clicking on "Sales Partners" in the menu.



Packaging	m³	Boards	m³	m²	Bundles per	m³ jumbo	m² jumbo
volume	board	per bundle	bundle	bundle jumbo packagir		packaging	packaging
<b>1250 x 600 x</b> 20	0.015	20	0.300	15.00	12	3.60	180
<b>1265 x 615 x</b> 30	0.023	14	0.315	10.50	12	3.78	126
40	0.030	10	0.300	7.50	12	3.60	90
50	0.038	8	0.300	6.00	12	3.60	72
60	0.045	7	0.315	5.25	12	3.78	63
80	0.060	5	0.300	3.75	12	3.60	45
100	0.075	4	0.300	3.00	12	3.60	36
120	0.090	4	0.360	3.00	10	3.60	30
140	0.105	3	0.315	2.25	12	3.78	27
160	0.120	3	0.360	2.25	10	3.60	22.5
180	0.135	2	0.270	1.50	14	3.78	21
200	0.150	2	0.300	1.50	12	3.60	18



# Top Insulating Performance— From Floor to Roof

Modern XPS insulating materials are subject to a wide variety of requirements in structural and civil engineering. In the ground, they have to be pressure-resistant, dimensionally stable and rot-proof; they should not absorb moisture and must provide durable thermal insulation.

Another requirement is that they can be used in a wide range of structural components for external constructions—on walls as thermal or thermal bridge insulation, on roofs as flat or pitched roof insulation, and indoors as insulation for floors and ceilings.

Styrodur® C can be used in all these applications because of its versatile product properties. Virtually all structural and practical requirements can be met with Styrodur C.







#### Advantages:

- Moisture-resistant
- High compressive strength
- Aging- and rot-proof
- Excellent, durable thermal insulation properties

### Perimeter insulation

The external insulation of structural components in contact with the earth—perimeter insulation—reduces heat losses through the building's foundations. Perimeter insulation surrounds the shell of the building without forming any thermal bridges and securely protects the seal against mechanical damage.

Styrodur® has had general national technical approval for perimeter insulation for over 30 years and, for 15 years, for areas subject to persistent or constant exposure to water (groundwater) up to a maximum depth of 3.5 m. And for more than 10 years, it has also been fitted under load-bearing floor slabs.



#### Advantages:

- High load-bearing capacity
- Dimensional stability

### Floor insulation

There are a number of requirements regarding insulating materials, floors, and ceilings. The compressive strength in many applications is a key factor in the choice of insulating material.

Because of its high compressive strength, Styrodur C is suitable for insulating virtually all floor constructions, including floors subjected to heavy loads in warehouses, production areas, and aircraft maintenance hangars, but at the same time it is so flexible that it can adjust to uneven surfaces under pressure and can absorb local peak loads.

### Interior insulation

If the building cannot be insulated from the exterior, for instance due to a heritage-protected facade, it is recommended to implement interior insulation of the exterior walls.

The thermal insulation board Styrodur® 2800 C is embossed with a honeycomb pattern and features smooth edges for applications in combination with concrete, plaster, and other covering layers, and is thus especially well suited for this type of application.

The interior insulation with Styrodur C can be realized with a plaster layer or with drywall siding.



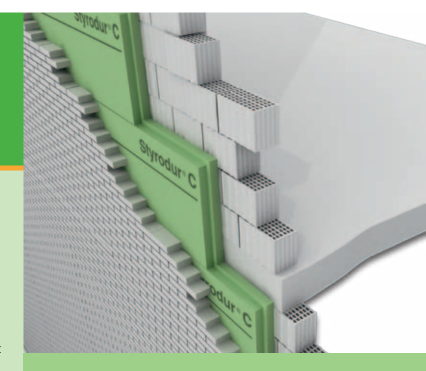
#### Advantages:

- Compression-proof and load-bearing
- Optimal plaster adhesion due to embossed surface
- Dimensionally stable
- Low moisture absorption

# Cavity wall insulation

For decades, double-skin masonry constructions with cavity wall insulation have proved effective in areas subject to high levels of wind and rain, such as coastal regions, and are regarded as a traditional construction in many areas in Europe.

The low absorption of water, good thermal insulation properties, and long service life of Styrodur C mean it can be installed between the two sections of the wall even without an air gap.



#### Advantages:

- Excellent thermal insulation
- Water-repellent properties
- Dimensional stability
- Durability



#### Advantages:

- Reduces energy losses
- Increases internal surface temperatures
- Prevents the formation of condensation and mold

# Cold bridge insulation

It is absolutely vital to avoid thermal bridges for energy, health, and hygiene reasons. Based on the structural components of a building, avoiding thermal bridges is very important for long-term conservation and functional safety.

Styrodur® 2800 C can be concreted in as "lost formwork" or glued on later. The embossed surface (honeycomb) also provides a strong bond with concrete without the need for additional adhesives and consitutes an excellent plaster substrate.



#### Advantages:

- Large tongue-and-groove system
- Low dead load
- Quick and easy to assemble
- Solid, clean, smooth surface
- Easy to clean with a water jet

## Ceiling insulation

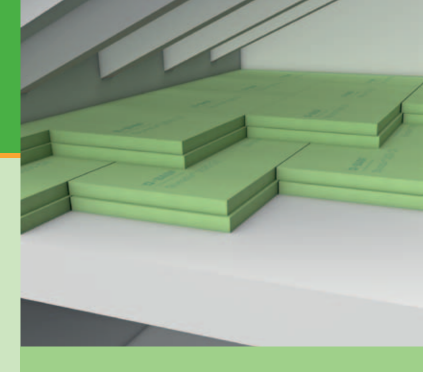
Insulating materials that are quick and easy to assemble and place very little stress on the support construction thanks to their low dead load are particularly attractive for insulating the underside of ceilings. Underside ceiling insulation is a simple and economic way to improve insulation in unheated basement areas and to avoid cold floors above the ceiling.

Styrodur® 3035 CN is used as a thermal insulation layer for insulating ceilings. The large tongue-and-groove boards can be fitted quickly and easily.

## Attic insulation

According to the current German Energy Saving Ordinance (EnEV), building owners must install thermal insulation to noninsulated and nonwalkable attics, which are generally located above heated rooms. The thermal transmission coefficient must not exceed 0.24 W/(m² K) in this case. For walkable attics, this retrofitting obligation applies as from the year 2012.

The attic insulation can be implemented in any thickness, with multiple layers of Styrodur® C.



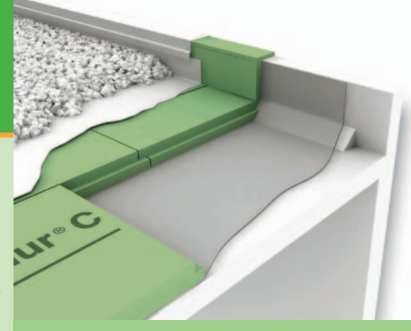
#### Advantages

- High compressive strength
- Walkable and load-bearing
- Easy and quick installation
- Free of thermal bridges thanks to groove and tongue system
- Durable, resistant to aging and decay

#### Inverted roofs

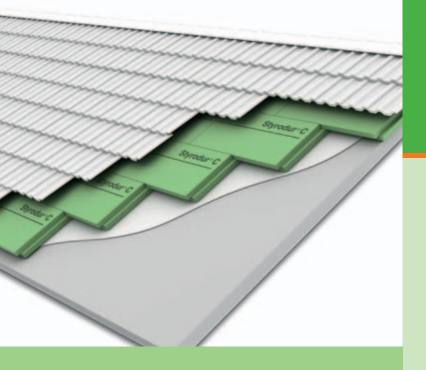
As a result of solar radiation and low temperatures, flat roofs are exposed to extreme fluctuations in temperature, high thermal loads, and stress, placing very high demands on the seal and thermal insulation. In inverted roofs, the insulating layer is fitted over the seal. The construction is easier and quicker to manufacture than with a conventional single-shell roof because fewer layers have to be fitted and bonded, and the seal thereby becomes more durable.

Because of its high compressive strength and excellent material properties, Styrodur C is suitable for inverted roofs, duo or plus roofs, roof gardens and promenade roofs, and for parking decks.



#### Advantages:

- High compressive strength
- Durable, does not rot or decompose
- Suitable for foot traffic and heavy loads
- Dimensional at stablility
- Protects the seal



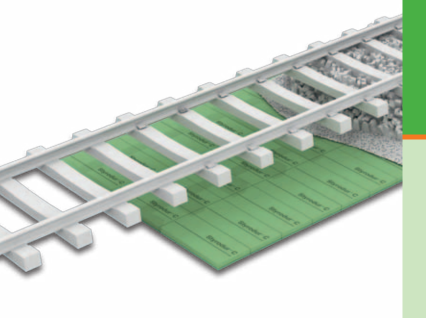
#### Advantages:

- No thermal bridges
- Even thickness of the insulation layer
- Can be used in new and existing buildings

### Pitched roof insulation

In times of rising property prices, roof space conversions under pitched roofs offer valuable and economic living space. It is important that living areas under the roof do not become unbearably hot in summer, while energy loss should be kept to a minimum in winter.

Over-rafter insulation with Styrodur® C offers optimum structural results because the layer of thermal insulation can be fitted in a virtually continuous layer over the roof construction. Over-rafter insulation can be used in new buildings and in renovated property if, for example, new roof cladding is needed.



#### Advantages:

- Moisture-resistant
- High compressive strength
- Aging- and rot-proof
- Dimensional stability

# Frost protection under roads and railways

Insulation can be laid under roads and rail tracks to protect them from frost damage. Insulating materials used for this purpose must meet high requirements and be able to withstand vibration.

Styrodur C is a reliable solution as a frost protection layer because of its high compressive strength, low water absorption, good insulating performance, and resistance to rotting. Frost damage is avoided and maintenance costs for highways sustainably reduced.

### Passive house

In a passive house, all the structural components of the building shell are so well insulated that heat losses in winter are virtually completely offset by the heat gains from the sun in combination with internal heat gains.

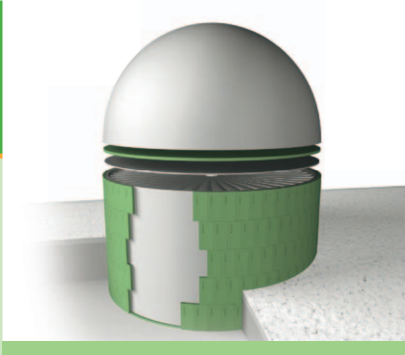
Thanks to its outstanding product properties, Styrodur C can meet the special requirements for passive houses.



# Thermal insulation of biogas plants

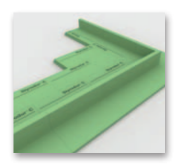
Animal feeding operations produce large quantities of slurry from which biogas can be produced, which in turn can be used to generate energy or heat. To keep the process at the optimum operating temperature for biogas yield, suitable thermal insulating materials are fitted to the walls, floors, and ceilings of the tanks.

Styrodur C meets the requirements for thermal insulation in biogas plants with an outstanding price-performance ratio and exhibits excellent resistance to the composition of the gas.



# Building Systems Using Styrodur® C—Installation Systems

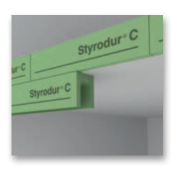
In addition to its use as insulating board, Styrodur® C's properties can be utilized in a number of other applications that come under the term "Installation Systems". New solutions are being increasingly developed in which Styrodur C plays a vital role. If you are planning to develop new products and would like to use Styrodur C, please contact us at **styrodur@basf.com** for further information.



Floor slab systems offer the advantage that the floor slab of a building is completely and comprehensively encased in insulating material.



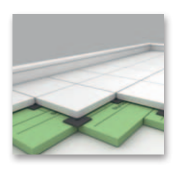
Formwork for ceiling edges is an ideal solution to avoid thermal bridges and energy losses.



Eased frames
can be produced for
plaster formwork and
are an ideal solution to
avoid energy losses.



Metal profile systems
for pitched roofs
are produced from Styrodur
C with an integrated metal
sub-construction to accommodate the roof decking and
provide safe ventilation of the
roof construction.



Parking deck systems enable roof areas to be converted into parking decks to reduce heat escaping from the heated area below.



Wet room units or shower tray installation sets make it easier to fit a permanently stable shower.



Tiles
made of Styrodur C
have a coating of
special mortar on both
sides for the rapid
and professional modernization of baths.



Insulation of refrigerated vehicles (vans) with Styrodur C guarantees that frozen food can be kept at the correct temperature during transport and thus remains fresh.

For suppliers of installation systems using Styrodur C, go to: www.styrodur.com and click on "Installation Systems using Styrodur C."

# Recommended Applications

Styrodur® C	2500 C	2800 C	3035 CS	3035 CN	4000 CS	5000 CS
Perimeter <sup>1)</sup> floor slabs						
Perimeter <sup>1)</sup> basement walls						
Perimeter <sup>1)</sup> load-bearing floor slabs						
Perimeter <sup>1)</sup> /subsoil water areas						
Domestic floor						
Industrial and refrigerated warehouse floors						
Cavity walls						
Internal walls						
Lost formwork						
Cold bridges						
Exterior basement wall insulation						
Plaster base						
Inverted flat roofs						
Duo roofs/Plus roofs						
Promenade roofs						
Roof gardens						
Parking decks					2)	
Conventional flat roofs <sup>3)</sup>						
Parapet walls						
Basement ceiling/Underground garage ceiling						
Attic ceiling						
Pitched roofs						
Drywall composite board						
Sandwich panels						
Warehouses						
Ice rinks						
Road transport infrastructure/Rail construction						

Styrodur® C: Product approval: DIBt Z-23.15-1481, extruded polystyrene foam conforming to EN 13164 Free of HFC

Current information on technical data can also be found on our homepage www.styrodur.com in the "Download" section.

<sup>1) =</sup> Insulation in direct contact with the ground

<sup>&</sup>lt;sup>2)</sup> = Not for installation under concrete paving stones

<sup>3) =</sup> With protective layer over the sealing

With the Styrodur® C product line, BASF offers the ideal insulation solution for almost every application.

#### Styrodur 2500 C

The light thermal insulation board with smooth surface and smooth edges for applications with normal compressive strength requirements.

#### Styrodur 2800 C

The thermal insulation board with embossed honeycomb pattern and smooth edges for application in combination with concrete, plaster, and other covering layers.



#### Styrodur 3035 CS

The all-round thermal insulation board with smooth surface and overlap is suitable for almost all applications in structural and civil engineering.

#### Styrodur 3035 CN

The long thermal insulation board with smooth surface and groove and tongue for quick, thermal bridge-free installation.

#### Styrodur 4000/5000 CS

The extremely compression-proof thermal insulation board with smooth surface and overlap for applications with highest compressive strength requirement

#### Styrodur HT

■ The light green, high temperature-resistant thermal insulation board for all areas of application with thermal loads of up to 105 °C. Further information: www.styrodur.com

#### Styrodur NEO

The silver-gray thermal insulation board with an up to 20% better insulating performance thanks to the use of graphite as an infrared absorber, as patented by BASF.

Further information: www.styrodur.com

#### Note:

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may be changed without prior notice and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

#### **BASF SE**

Performance Polymers Europe 67056 Ludwigshafen Germany

www.styrodur.com styrodur@basf.com

Find your local distribution partner on our homepage.