



Xella Aircrete Systems UK
P.O. Box 10028 Sutton Coldfield
B75 7ZF
Phone 0044.870.6090306
Fax 0044.870.240.2948
hebel-uk@xella.com
www.xella.co.uk

Xella BE nv/sa
Xella Aircrete Systems
Belgium and France
Kruibeeksesteenweg 24
2070 Burcht
Tel. +32 (0) 3 250 47 70
Fax. +32 (0) 3 250 47 07
hebel-be@xella.com
www.xella.be www.xella.fr

**New Prospects
for Industrial Building**
Xella Aircrete Systems

It just gets better and better - Building with HEBEL and Xella Aircrete Systems.

Good prospects for all those who wish to carry out industrial and commercial construction projects. With the Europe-wide relaunch of the HEBEL brand, Xella Aircrete Systems is now a strong partner when it comes to implementing industrial construction projects across Europe. The right choice for companies that wish to realise their projects in a cost-effective, high-quality and efficient manner.

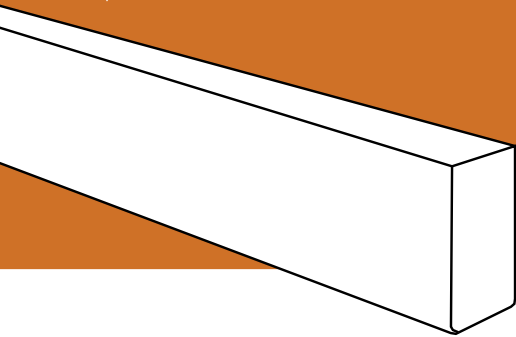
With Xella Aircrete Systems, you will find packaged solutions for all the requirements relating to large-scale buildings in industrial and commercial construction. The HEBEL brand is now uniform for this purpose. Under this brand name, we supply you with international, modular systems made from aerated concrete, which makes building more simple – and simply better. Regardless of what you are planning, whether production, storage or logistics buildings, using HEBEL systems means that you always have the very best materials.



Xella Aircrete Systems is part of Xella International, one of the leading European suppliers of building materials with a total of 7,900 employees in 30 countries. Key markets are Europe and the up-and-coming industrial nations of Asia. XELLA's aim is to reshape the construction process, with solutions that all in all are more useful to the customer.



Hebel wall panels combine safety and practical building advantages. Their large dimensions also increase construction output.



Risk Management: our contribution to safety.

When you use HEBEL panels, safety is being built in. At 360 minutes, our building systems offer the best level of fire safety there is, meaning your risk management begins as soon as you start building. Other risks, such as the consequences of explosions, are also significantly reduced. HEBEL aerated concrete offers an essential plus factor in terms of safety, particularly when it comes to preventing the spread of fire. This enables you to make a significant contribution towards protecting the value of your building, warehouse, equipment and everything that is important to you.

There are HEBEL panels for internal, external and fire protection walls, as well as for floors and roofs. Industrially prefabricated, the panels are simply assembled at the construction site. This means that no valuable time is lost.



Furthermore, HEBEL panels also stand out in terms of their outstanding thermal insulation. On the one hand, they provide protection against the heat during the summer and on the other, excellent insulation against the cold during the winter. This also saves energy and money.



In addition to HEBEL panels for internal and external walls, there are also panels for roofs.



Only positive economic news across Europe.

Building with HEBEL panels is significantly more cost-effective, efficient and simple. This begins as early as the planning stage. The standard dimensions of the panels facilitate the building process. This advantage also pays off during large, international building projects. You have greater planning reliability and are also able to carry out and conclude your international building projects in an efficient manner. All in all, using HEBEL and Xella Aircrete Systems during construction gives you the best chance of saving time and money. It promises a much greater level of efficiency, as well as excellent quality. From a cost-effectiveness point of view, we therefore only have good things to report to you as far as industrial and commercial projects are concerned. Just give us a call.

Industrially prefabricated, the HEBEL panels simply have to be mounted at the construction site.

