



RIB-ROOF
METALLDACH
SYSTEME

RIB-ROOF
METAL ROOFING
SYSTEMS

RIB-ROOF Metal Roofing Systems
RIB-ROOF Metal çatı sistemleri

Area
Çatı alanı

15 500 m²/roof/çatı

Profil/Material
Profil/Malzeme

RIB-ROOF Speed 500,
Aluminium 0,80 mm colour
coated PVDF RAL 9016 traffic
white
RIB-ROOF Speed 500,
0,80 mm alüminyum boyalı
PVDF RAL 9016 trafik beyaz

Architect
Mimar

Archipel, Atkins

Building owner
Mal sahibi

Knowledge City A.Ş.
Auezov sok. 8
Astana/Kazakhstan

Main contractor
Ana yüklenici

sml Construction
Kabanbay Batır Cad. 35
Astana/Kazakhstan

2009 University of Astana

Astana University is the first project in Astana of this extent whereby it has been designed to cover social, cultural, training, education and accommodation needs of the 20 000 students and its lecturers. The main atrium with its 33.85 metres width and 580 metres length makes up the backbone of the faculty, social and cultural buildings. A comfortable living space is obtained by connecting the main atrium with faculty atriums. Beginning of 2010 the first phase of construction was finished. This construction phase has an area of 122 000 m².

Astana üniversitesi

Yeni üniversite Astana şehrin sol kıyısında, ekolojik bakımından şehrin temiz bir kısmında bulunmaktadır. Üniversitenin mimari tasarım modern ve en iyi Batı standartlarına uygundur ve 20 000 öğrencinin ihtiyaçlarına dizayn edilmiştir. Tüm akademik binalar eksenel atriyum ve iç geçişler ile birbirlerine bağlıdır. Bu bağlanması kompleksin bütünlüğünü ve mimari birliğini sağlamaktadır. Laboratuvarlar ve diğer binaların servisi ana yapı kuşatan çevre yolu sayesinde gerçekleştirilmektedir. Yeni üniversitenin işletmeye açılması, üniversitenin tasarım kapasitesine göre birkaç etap ya da kısım ile yapılır. 2010 yılın başında birinci kısım tamamlanmıştır. Bu kısmın toplam alanı 122 000m² (yüz yirmi iki bin) metrekaredir.



ZAMBELLI

MADE IN GERMANY

Zambelli
RIB-ROOF GmbH & Co. KG
Hans-Sachs-Straße 3 + 5
D-94569 Stephansposching

Telefon +49 (0) 99 31 8 95 90 - 0
Fax +49 (0) 99 31 8 95 90 - 49
E-mail rib-roof@zambelli.de
www zambelli.de


RIB-ROOF Metalldachsysteme
RIB-ROOF Metal Roofing Systems
Fläche
Area
1200 m² Dach/roof
Material
Material

 Aluminium 0,9 mm,
 farbbeschichtet Patina Matt
 Aluminium 0.9 mm,
 colour coated Patina matt

Architekt
Architect

 Architekturbüro Oldenburg
 Am Rittbrook 12
 D-23566 Lübeck
 Telefon: +49 (0) 4 51 80 89 - 6 41
 Fax: +49 (0) 4 51 80 89 - 6 49
 stefan-oldenburg@arcor.de

RIB-ROOF Fachverleger
Installer

 Cavier & Sohn GmbH
 Zeißstraße 2
 D-23560 Lübeck
 Telefon: +49 (0) 4 51 5 80 53 - 0
 Fax: +49 (0) 4 51 5 80 53 - 23
 info@cavier.de

Bauherr
Building owner

Stadt Lübeck

 2008 - 2009 **Strakerjahn-Schule, Lübeck**

Die polygonale Grundform des Schulgebäudes spiegelt sich architektonisch als Dachflächen-Ensemble wieder, und bildet damit die Herausforderung bei der Gestaltung der Flächenübergänge. Mit dem System RIB-ROOF 465 hat man hierbei die ideale Voraussetzung, eine Metall-dacheindeckung zum Einsatz zu bringen, die diesen Herausforderungen gewachsen ist. Durch die stabile Profilform sind die Vielzahl von erforderlichen Gehrungs-schnitte im Zusammenwirken mit den speziellen Anschlussprofilen zu sicheren Grate und Kehlen entstanden. Erst diese all zu oft unterschätzten Bestandteile eines Metalldachsystems, erschaffen ein harmonisches Bild einer Dachlandschaft, wie man es an diesem Beispiel ersehen kann.

Strakerjahn school, Lübeck

Architecturally the polygonal basic form of the school building is reflected in a roof area ensemble. This is the key challenge for the construction of the surface transitions. With RIB-ROOF 465 you have the perfect precondition to use a metal roof system that is equal to this challenge.

Due to the stable profile shape the variety of the required diagonal cuts in interaction with the special fastening profiles turned into safe ridges and valleys. Exactly these often underestimated elements of a metal roof system create a harmonious scene of a roof landscape like you can see it on this example.



RIB-ROOF

metalldachsysteme