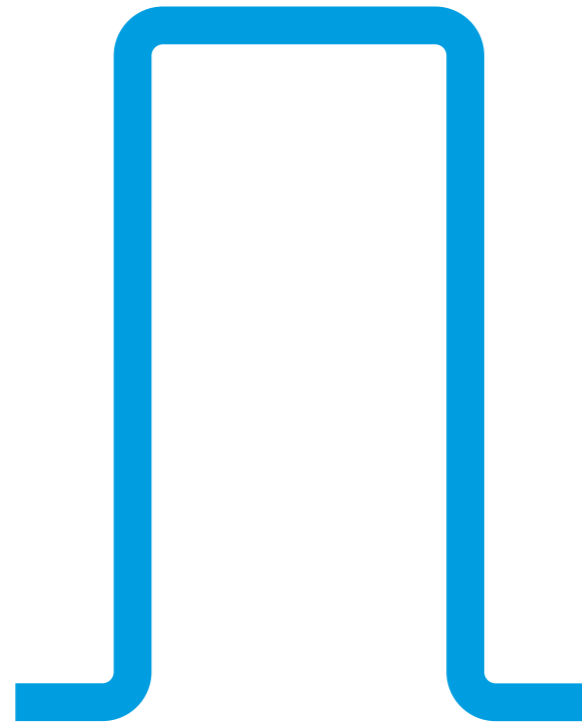


The new sign of the times
for property owners,
developers and architects.



The key
to fulfilling all your needs
under one hat.



Cocoon can make your wildest dreams come true – from the ordinary to the extraordinary.



A heritage backed by over sixty years as the leading choice in classical dry wall interior finishes.



Cocoon frees your imagination – by making it possible to change the shapes, contours and textures of walls, ceilings and facades: from your initial ideas through to the finished building.

Times are changing. Property owners, developers and architects need more flexibility than ever before. Be it a new building or making changes to existing buildings, easily and cost effectively. From adding more floors, building an extension to changing the roof line. The question remains how best to achieve it? With old-fashioned, heavy construction methods or with state-of-the-art lightweight steel construction.

With its unique Transformer system, Cocoon provides the way forward. Cocoon can offer the lightest building system on the market. Easy and quick to erect and with the flexibility to achieve exactly what you want, when you need it. Transformer supplies the solution to numerous applications, where lightweight, speed and economy are key criteria including the most complex projects. Easily, efficiently and cost effectively.

Cocoon offers a comprehensive end-to-end consultancy, manufacture and supply service, covering all aspects of the design and construction process, from the lightweight steel framing system down to the detail of wall and floor finishes. The growing number of buildings around the world provide testament to the effectiveness and quality of the system.

Cocoon was developed by Häring Nepple AG from Switzerland, a leading expert in specialised building solutions founded in 1937 by Otto Häring, a master in plasterwork. The Cocoon system was perfected over 20 years up to its launch in 1998. Since then it has proven itself to be the ideal solution for many building projects.

So, when are you going to join us?



Sitting at our table
provides total reassurance and
satisfaction, for everyone.



Our systematic A to Z approach to your project guarantees attractive results and is perfect for facade elements.



A modern, cost-effective alternative to traditional building methods on an international basis for nearly 15 years: Cocoon Transformer.



Working with our licensed partners, we can provide surface finishes and texture applications.

The Cocoon system, with its future proof technology, makes your project easier to manage and lighter to construct. Add to this our comprehensive range of value-added services and you will wonder why you would ever think of using any other construction method.

Our consultants are highly trained in lightweight steel frame construction and provide a personal and detailed service covering all aspects of planning, project management and logistics. They will look after your project from start to finish, making sure that everything runs smoothly and on schedule.

At the heart of Cocoon lies a system of prefabricated cold-rolled light steel frames. Cocoon provides the system in various production stages: bar profiles, cutting service from cadwork data, connection of the profiles through clinching and prefabrication of the profiles into studs.

Transformer is perfect for adding storeys or extending an existing building or as the basis for new buildings. We have constructed buildings for temporary use, as well as social housing and industrial warehouses, so it is sure to be perfect for your project.

When are we going to get together?



Working with Cocoon
you can really
sit back and relax.



Because of its lightweight construction, Cocoon is perfect for adding storeys to existing buildings.



Its lightweight and strength also qualify Cocoon for application in earthquake-prone locations.



The Cocoon system of modular construction makes it highly flexible. The facade can be plastered, rendered, brick faced, even timber cladded. In fact, almost anything is possible to suit your individual requirements.

Because the Cocoon system is based around a lightweight steel construction, it has so many advantages over traditional building methods; you can afford to sit back and relax while your project is in process.

- Less weight without compromising on sound proofing or energy conservation; perfect for adding floors and facade elements
- Strong building-acoustical characteristics and non-combustible support structure
- Reliable process safety through a high degree of prefabrication at the production facility; complimentary components such as window elements or building services are easily integrated
- High insulation and maximum noise protection with slim cross sections (increase in space)
- High load capacity resisting earthquake action
- Best sustainability thanks to efficient resources and high recycling ratio of the materials used
- Low costs of alterations thanks to our modular system: adding floors, extensions or just changing room layouts can be carried out simply and cost effectively

Cocoon really will change the way you think about construction. Why not contact us to discuss your project and see how we can help you. We know you will be pleasantly surprised. Or alternatively visit us on www.cocoon.ch.

When are you going to choose the light and easy solution?



From initial discussions to project planning and costing, prefabrication, assembly and handover, our specialist consultants are with you every step of the way to make sure that you are always kept informed of the status of your project. Our aim is to give you peace of mind from start to finish.

Cocoon was awarded with the innovation prize of Basel. The company and its system (production, prefabrication and assembly) are ISO 9001 certified and received European Technical Approval (ETA).

Comprehensive system services with Cocoon Transformer

Cocoon offers more than just lightweight steel frames:

- Feasibility studies
- Sampling
- Planning with cadwork
- Applications engineers
- ETA approval
- Prefabrication (cutting service and profile connection through clinching)
- Partnerships with universities

Cocoon Lightstructures
Häring Nepple AG
Hebelstrasse 75
CH-4056 Basel

Phone +41 61 260 11 60
Fax +41 61 260 11 63
info@cocoon.ch
www.cocoon.ch

COCOCOON
Takes the weight off your project.