

FRAMESCAFF

Compatible Façade
Scaffolding System

Details make the difference

Years of professional expertise in the development and application of practical scaffolding systems are the core values of FRAMESCAFF® façade scaffolding system. Practical experience is worked into apparently simple but highly practical details, at a number of sensible key points. These pragmatic design modifications gear FRAMESCAFF® systems to efficient and convenient daily use.

With a wide range of useful accessories and supplementary components, FRAMESCAFF® façade scaffolding system proves its value in all kinds of situations. The results? Time optimisation, better safety and higher productivity on each and every building site.



Certified: Approval Certificate No. Z-8.1-924.

Compatible: Intermixing Approval No. Z-8.1-924





Take the lead with Framescaff:

- Compatible with other commonly used façade scaffolding systems
- Flooring system can be comprised of durable aluminium floorboards
- Maximum floor loading of 6 kN/m²
- Easy handling
- Low weight
- Wide range of accessories

Solid foundation, limited number of individual parts

Brilliant simplicity! This is what makes the FRAMESCAFF® façade scaffolding system stand above the competitors! Few individual parts, safe securing of floorboards and side boards, and easy attachment of ledgers and diagonals without using tools.

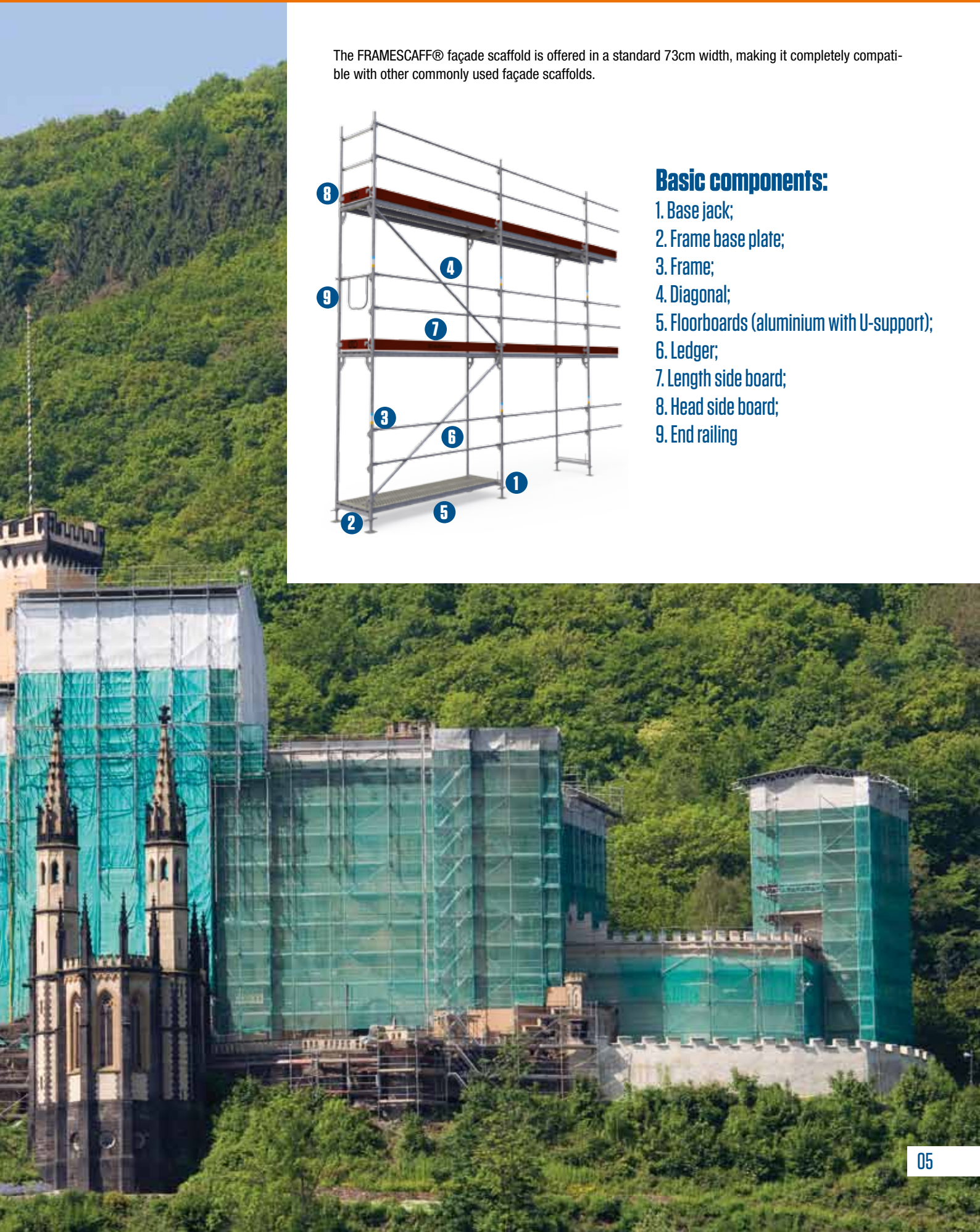


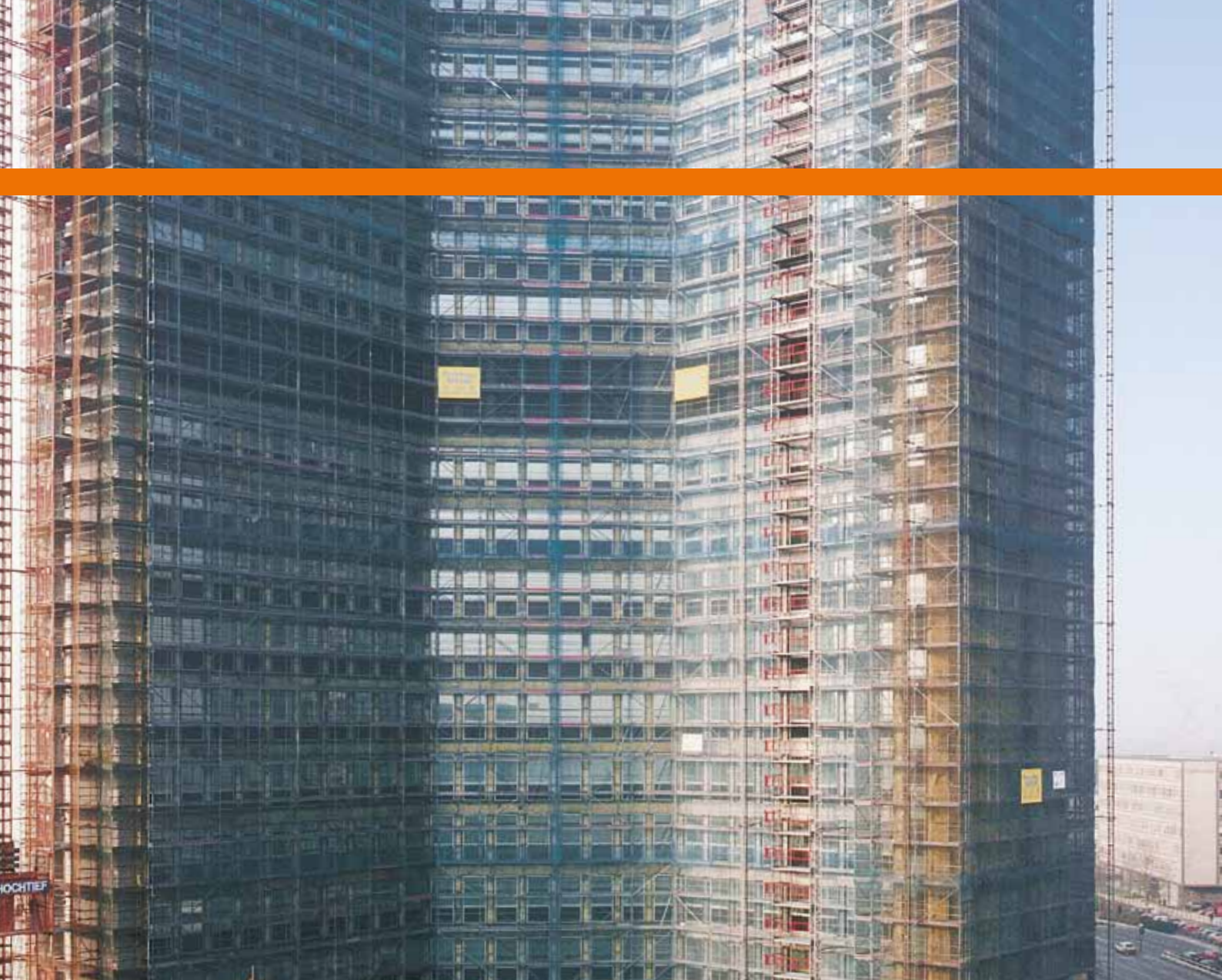
The FRAMESCAFF® façade scaffold is offered in a standard 73cm width, making it completely compatible with other commonly used façade scaffolds.



Basic components:

1. Base jack;
2. Frame base plate;
3. Frame;
4. Diagonal;
5. Floorboards (aluminium with U-support);
6. Ledger;
7. Length side board;
8. Head side board;
9. End railing





Innovative accessories, hidden benefits



Optimum solutions

Our best solutions come simply by listening carefully to customers and analysing their workplace needs. We use that information for product development in an innovative and customer-oriented focus. We create exactly the right part, based on the fundamental principles of safety, ease-of-use and right time logistics.

Wider or narrower?

Extension consoles allow users to adapt scaffolding to the precise shape of the building.

Safety at any height

Railings can and should be fitted at all mandatory heights... simply because safety always comes first.

Logistical advantage

Low weight, optimal stackable materials and convenience of use second to none, all result in less physical stress to manpower, and this means better productivity.

Logically standardised

FRAMESCAFF® façade scaffolding systems are based on familiar 07 length dimensions (1.57 – 2.07 – 2.57 and 3.07 m) and use frames in standard heights of 1 and 2 metres.

Clever details

The sunken steel reinforcement strip in each wooden floor-board is just one striking example of the unique details that make FRAMESCAFF® a first choice for site specifiers.

Unlimited possibilities

In addition to basic components, there is also an extensive range of clever, convenient and very well-designed, special partner accessories. These make FRAMESCAFF® adaptable and flexible for use in all kinds of situations.



Simple assembly

Simple assembly that is intuitive to most installers reduces the risk of faults, increasing overall efficiency and safety. Assembly does not require the use of tools and/or loose couplings. Fixed joints mean that the scaffold is always square and stable.

Assembling FRAMESCAFF® façade scaffolding systems



1 Place base jacks and position them as required with frame base plates and ledgers. The base must be stable and level. Then place first frame on the frame base plate;



2 Assemble first façade diagonals and ledgers to the frame and the frame baseplate;



3 Assemble second frame and lay the floorboards on the pins at the top face of the frame. The first section of scaffolding is now complete. Repeat 1 to 3 (above) for the adjacent sections.



4 Start assembling second layer by placing the next frames at top of the frames of the first layer. This secures the floorboards of the first layer;

5 Next, fit ledgers, end railings and façade diagonals;

6 Next, fit all required side boards. Finally, fit floorboards for the third layer. Repeat 4 to 6 (above) for each consecutive layer.





Unlimited possibilities

The restricted number of basic components is complemented by well designed, thoroughly tested and researched accessories. This means FRAMESCAFF® adapts easily to many different situations.

Protection wall



Head railing



Bridge



Pedestrian window



Roof outrigger



Framescaff in action



Key success factors:

- Safety always first
- Customer-oriented product development
- Standardisation
- Light materials
- Ease of use
- Optimum stackability
- Optimum use of transport capacity



Façade scaffoldings

Very large and very tall but also small-scale and very flexible, FRAMESCAFF® from Scafom-rux is the perfect solution for a great variety of projects. Standardised dimensions and a comprehensive range of components and accessories make this possible.

Industrial projects

Safety, ease of use, low weight and flexibility are aspects of every professional scaffolding system and vitally important in every industrial environment. FRAMESCAFF® responds to these varying demands by the timely manufacture of components and accessories in a range of materials, e.g. aluminium, wood and steel.

Renovation projects

A wide range of useful extension consoles and floorboards, working in conjunction with many useful extra accessories make FRAMESCAFF® especially suitable for renovation projects. No problems, with or without extension!

Weather protection

The ALU-RASANT cassette roof or all-weather working systems from Scafom-rux, in combination with FRAMESCAFF® façade scaffolding systems, make it possible to continue working, regardless of the prevailing weather conditions.

