BASE SCAFFOLD

1st EXPANSION STATE

2nd EXPANSION STATE

THE LOGIC OF SIMPLICITY

You know from your everyday work that the simpler the steps, the safer the set-up. In addition, the speed increases and with it the efficiency. This is exactly what RINGSCAFF SKY is designed for. The platform is built from the basic standing scaffold. The sequence of actions always remains the same, even as the expansion of the working level progresses. The platform can be extended in all directions ... regardless of flowing traffic or continuing production processes deep underneath.



SAVE EFFORT WITH EVERY MOVE

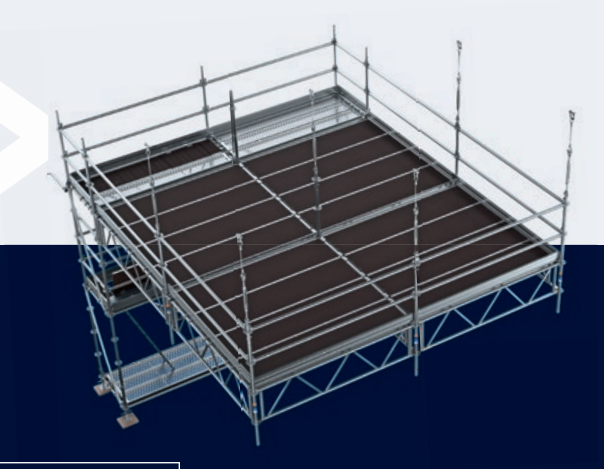
The pivoting lattice girders are the innovative core of the RINGSCAFF extension. They are attached to the anchoring points of the base scaffold using an adapter and then folded out smartly after the suspension verticals have been attached on the free ends. Now the decking can easily be installed piece by piece. After the guardrails or the end ledger have been installed on the suspension verticals, the latter have to be connected to the suspension points above the platform. Ready. From here on a new sector of the platform can be installed.



SCAFOM-RUX

YOUR PARTNER IN SCAFFOLDING

Scafom-rux is a manufacturer, distributor, and rental supplier of premium quality scaffolding solutions. Our entire team is dedicated to understanding the needs and requirements of scaffolding professionals in construction and industries like oil & gas, shipbuilding, mining, chemical and more. Complemented by additional services like professional training or technical engineering, we can provide advice and expertise to find the best possible solution for every scaffolding project worldwide.







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SWINGING INSTEAD OF CLIMBING RINGSCAFF SKY SUSPENDED SCAFFOLD



TECH INFO

SMART CLIP



APPLICATION

RINGSCAFF SKY | SUSPENDED SCAFFOLD

RINGSCAFF SKY is a cost efficient suspended scaffold consisting of basic components of the established RINGSCAFF modular scaffolding system. Maintenance and repair work on bridges, industrial plants, piperacks and more can be carried out safely because it offers a stable working platform that eliminates the need for risky climbing or the attachment under the working floor. With just a few components, RINGSCAFF SKY is quick and easy to assemble and requires only a few suspension points.

SYSTEM Modular scaffold RINGSCAFF and compatible systems **DIMENSIONS** Optimized for 2.57 m grids, optional 3.07 m

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TECH INFO RINGSCAFF SKY | SUSPENDED SCAFFOLD



USE

RINGSCAFF SKY can be used for a variety of purposes. The innovative system is always used where the undersides of objects have to be processed or where local conditions or regulations do not allow the assembly of classic volume scaffolding (pipes, machines, underground, ...)

Bridges

Ceiling renovations

Industry

• Oil & Gas

Shipyards Offshore

ADVANTAGES

SMART AND SAFE

The advantages of RINGSCAFF SKY are obvious. Less work steps, less material volume and the whole construction is also extremely safe.

FASTER AND EASIER

Up to 50% faster assembly and dismantling than traditional suspended scaffolds thanks to few parts and simple design. Less suspension points.

SAFER AND STABLE

Always standing on stable ground, no climbing or attaching components underneath the working floor = a closed, solid work platform.

LOW INVESTMENT

Use of many standard components from own stock. Savings in time and labour.

LESS EQUIPMENT

The material suppy via the workplatform makes the assembly efficient and effective.

LOW WEIGHT

The individual components are weight-optimized, all components can be assembled by a team of two.

SIMPLE AND FOOLPROOF

No risk of forgetting connection parts like small pins, tie wraps, bolts,



ACTION STEPS

[1] The SKY-Swing Girder is inserted into a RINGSCAFF rosette at the mounting level and the wedge is hammered into the rosette 50 cm higher to form a rigid connection.



[2] Assembly of the end standard.



[3] Unfolding both lattice girders (right and left). Guardrails are attached for safety.



[4] The scaffold decks are then placed on the lattice girder.



[5] Assembly of the end girder.



[6] Finally, assembly of the fastening equipment and leveling of the platform via e.g. steel cable

A FEW SPECIAL COMPONENTS

The suspension scaffold requires very few special components. All other parts come from the RINGSCAFF standard range and, ideally, are already in your material pool.

- [1] The SKY swing girder 2.57 m (3.07 m)
- [2] End girder 2.57 m (3.07 m)
- [3] Horizontal diagonal 2.57 m x 2.57 m (3.07 m)
- [4] Suspension end standard with spigot

FASTENING THE PLATFORM

The user has 2 possibilities for fastening the platform. These depend on which fastening equipment is the best solution for your project.



The suspension end standard

is mounted before the lattice girder is swung out and folded out with it. The desired fastening material can then be mounted on the special spigot connector.



is mounted on the two end standards after all the platform decks have been laid down. Shackles for the fastening equipment are part of the component.

STANDARD CONNECTING ITEMS

The platform is attached to the object by connecting the suspension end standard or the end lattice girder to the provided suspension points. In most cases these are HEB or IPE-beams.

To attach the suspension equipment to the (steel) structures above various devices can be used:

- [5] End beam clamp
- [6] Suspension clamp
- [9] Turnbuckle
- [7] Girder clamp (third party product)
- [8] Shackles





EXTRAORDINARY STABILITY

The construction of RINGSCAFF SKY is so stable that, if necessary, individual anchoring points on the ceiling or bridge girder can be dismantled in order to carry out work at these contact points.

For weather protection or to prevent dirt from falling down, it is often necessary to enclose the construction site with tarpaulins. RINGSCAFF SKY is stable enough to subsequently pull in such tarpaulins when the scaffolding is already suspended by gradually loosening and refastening the anchor points.









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