

RINGSCAFF SKY

FAST AND EASY TO USE.
SAFE AND SOLID.
ECONOMICALLY HIGHLY PROFITABLE.

STRONGER. TOGETHER.



"TRADITIONAL" SUSPENDED SCAFFOLDING

Suspended scaffolds, constructed with a combination of tubes, couplers, and various scaffold components, are intricate structures designed to support a working platform at an elevated height.

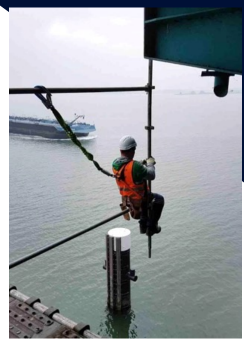


PROBLEM

Traditional suspended scaffolds often pose safety risks due to complex assembly & are not compatible with other systems, which can lead to time-consuming setups.









INTRODUCING RINGSCAFF SKY

VERY FEW COMPONENTS

Easy erection and dismantling, easy connection, little different parts, high load capacity

BASED ON ESTABLISHED RINGSCAFF SYSTEM

Fully integrated with RINGSCAFF modular scaffold system

LOW INVESTMENT

Customers don't have to buy a new system, but only very few extra parts

50% FASTER THAN TRADITIONAL SUSPENDED SCAFFOLDS

Proven and verified by first customers in pilot projects

ONLY HAND TOOLS REQUIRED

No cranes, hoists or other (mechanical or electric) equipment is needed

SIMPLE AND FOOLPROOF

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



WHAT IS RINGSCAFF SKY?



MODULAR, PREFAB SUSPENDED SCAFFOLD SYSTEM



FOR BRIDGE- AND INFRASTRUCTURE REPAIR AND MAINTENANCE



FOR INDUSTRIAL MAINTENANCE & PIPERACKS





BASED ON STANDARD RINGSCAFF COMPONENTS





EASY IN USE, LOW IN WEIGHT, FAST TO BUILD



MAXIMUM SAFETY





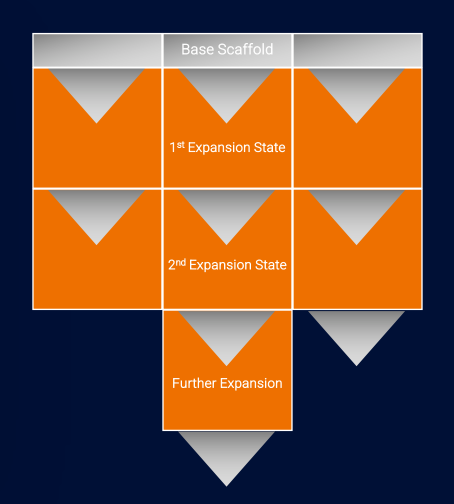
HOW IT WORKS

>>> THE LOGIC OF SIMPLICITY

- Simpler steps for safer setup
- Increased speed and efficiency
- RINGSCAFF SKY designed for simplicity
- Built from basic standing scaffold
- Consistent action sequence during expansion
- Extendable in all directions over traffic or ongoing production

>>> SAVE EFFORT WITH EVERY MOVE

- Pivoting lattice girders are key to RINGSCAFF extension
- Girders attach to base scaffold with an adapter
- Fold out after attaching suspension verticals on free ends
- Deck installation is straightforward, piece by piece
- Guardrails or end ledger installed on suspension verticals
- Connect verticals to suspension points above the platform
- Upon completion, a new platform sector is ready for installation

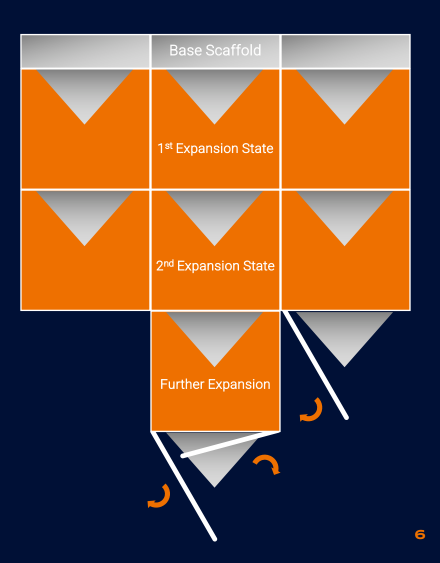














RINGSCAFF SKY BASIC COMPONENTS







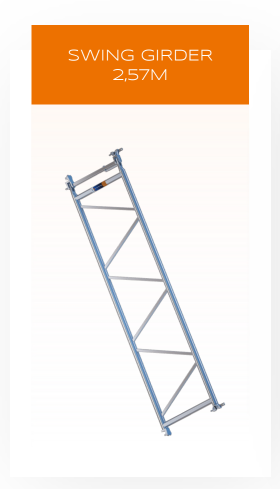






RINGSCAFF SKY SPECIAL COMPONENTS











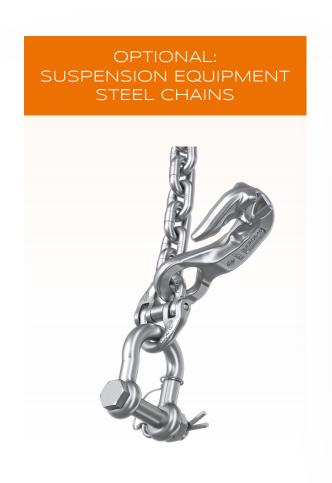


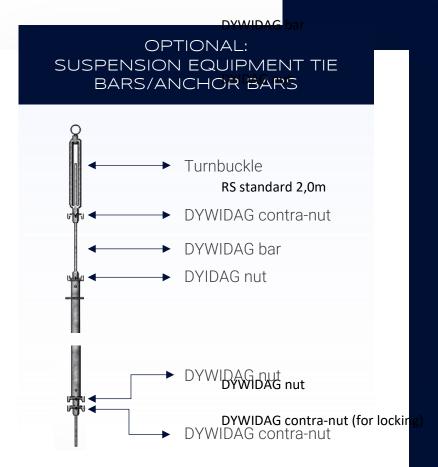
RINGSCAFF SKY OPTIONAL EQUIPMENT



DYWIDAG contra-nut (for locking the turn









RINGSCAFF SKY SUSPENSION EQUIPMENT



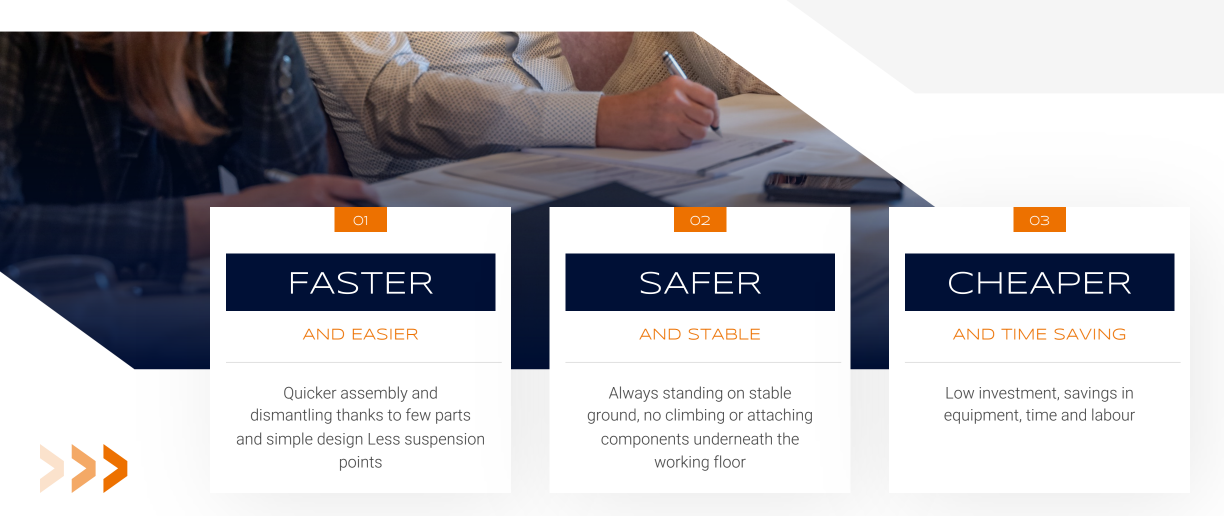








WHY RINGSCAFF SKY?





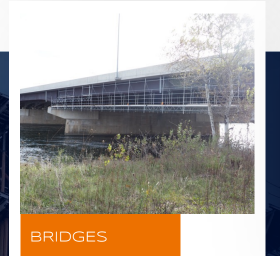
USE CASES FOR RINGSCAFF SKY



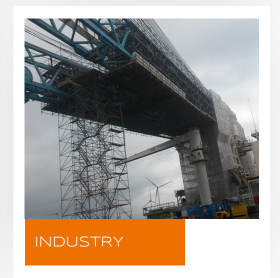














FIELDTEST

BRUG HEUSDEN DESTELBERGEN





FIELDTEST

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CLICK TO PLAY VIDEO OF ASSEMBLING RINGSCAFF SKY

LINK

do not share this link!





CUSTOMER FEEDBACK





FAST INSTALLATION

- → 50% less scaffolder hours compared to traditional method
- → Immense time saving for client



LOW COST

- → Low labor costs
- → Rental costs equivalent to traditional method



FULL CONTAINMENT

→ The system is perfectly suitable to include side containment, and full encapsulation where necessary



SAFETY

- → Simple instructions
- → Self-explanatory erection method
- → Working floor always available
- → Points of attachment for safety harness belt



LOW SELF-WEIGHT

- → Optimal labour conditions
- → Suitable for weaker structures



COMPATIBILITY

- → Connection with RS standing and edge scaffolds
- → Easy and simple



VERIFIED QUALITY

CERTIFICATES



Scafom-rux RINGSCAFF system has been tested and certified by WorkSafe in Australia for all three design classes.







Scafom-rux RINGSCAFF system is officially certified by the renowned German Institute for Structural Engineering (DIBt) to be mixed with 3 other systems.









All Scafom-rux scaffolding systems are tested, certified, and regularly audited for their quality, durability, and adherence to industry wide standards.











