

# PERMANENT ADVANCED GUARDRAIL

## SAFER SCAFFOLD ASSEMBLY AND DISASSEMBLY

*With the Permanent Advanced Guardrail (PAG), you can safely and quickly comply with common safety guidelines for the assembly and disassembly of scaffolding. The PAG can be installed from the scaffold level below with a simple folding movement and remains in the scaffold as the guardrail for the entire standing time. Simply place it in your scaffold, fold it out, lock it in place and you're done.*

---

**DIMENSIONS:** available from 1.5 m to 3.07 m

---

**SAFETY:** Compliant with safety guidelines that require an advanced guardrail during scaffold assembly and disassembly

---

**STANDARDS:** EN 12811 & EN 13374

---

**SYSTEMS:** SUPER, RINGSKAFF, FRAMESKAFF

---



## THE INNOVATIVE ADVANCED GUARDRAIL FOR YOUR SCAFFOLDING SYSTEM

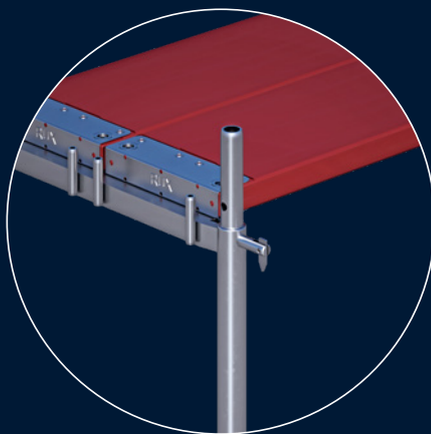
The Permanent Advanced Guardrail is compatible with your RINGSKAFF, SUPER or FRAMESKAFF scaffolding system. So, you can simply continue to use the material that is already in your inventory. The PAG can be folded up at any time in any system variant and remains in its transport position on the scaffold standard.

### TECHNICAL DATA

System	Length (mm)	Weight (kg)	Article no.
FRAMESKAFF	2572	15.80	E04FS0226
FRAMESKAFF	3072	17.23	E04FS0227
RINGSKAFF	1572	10.67	E04RS1604
RINGSKAFF	2072	12.14	E04RS1605
RINGSKAFF	2572	12.54	E04RS1606
RINGSKAFF	3072	15.14	E04RS1607
RINGSKAFF	1500	10.31	E04RS1645
RINGSKAFF	2000	11.94	E04RS1646
RINGSKAFF	2500	12.17	E04RS1647
RINGSKAFF	3000	14.89	E04RS1648
SUPER	2500	17.3	E04SR0312
SUPER	3000	20.0	E04SR0313



RINGSKAFF



SUPER



FRAMESKAFF

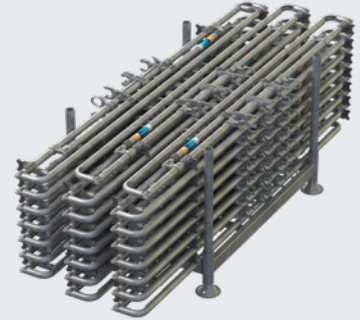
### Safe scaffold assembly and dismantling

The PAG is assembled from the scaffold level below and thus complies with common safety regulations such as TRBS 2121 or SG4:22.



### Low transport volume

The folding mechanism allows the PAG to be transported in a space-saving way.



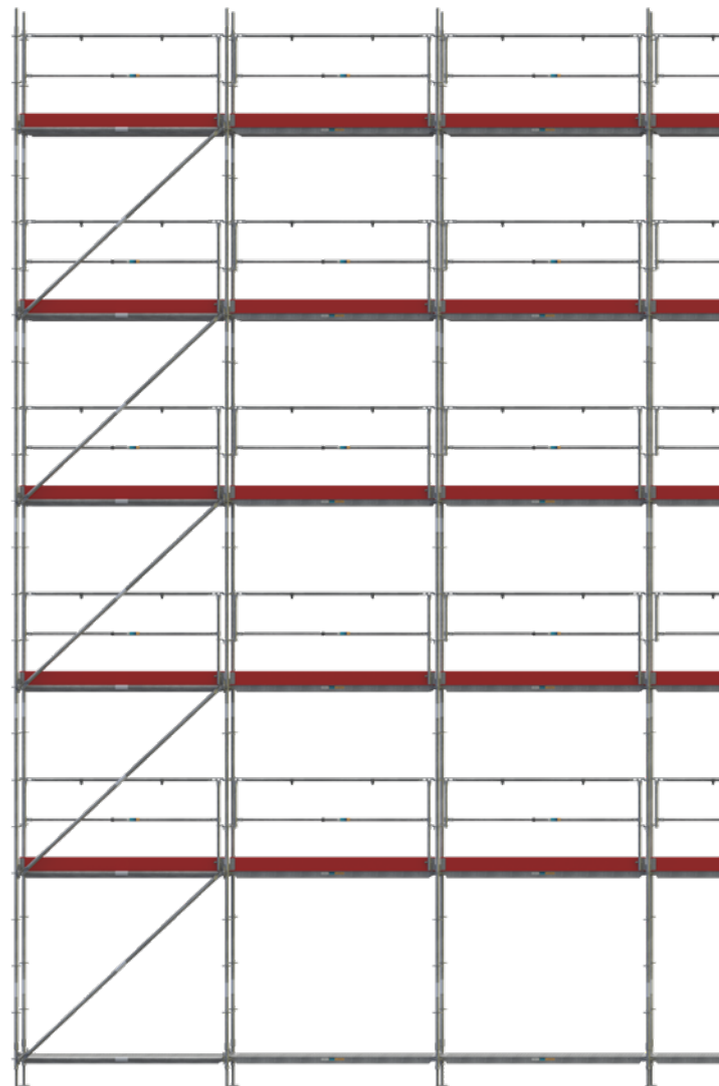
### Foldable at any time

Even while the PAG is installed in the scaffold, scaffold bays can be opened as required. The PAG can be folded and remain on the scaffold in the space-saving transport position.



### Faster assembly and dismantling

The folding mechanism makes the PAG particularly easy to handle. Assembly and dismantling can be carried out much faster than with alternative solutions.



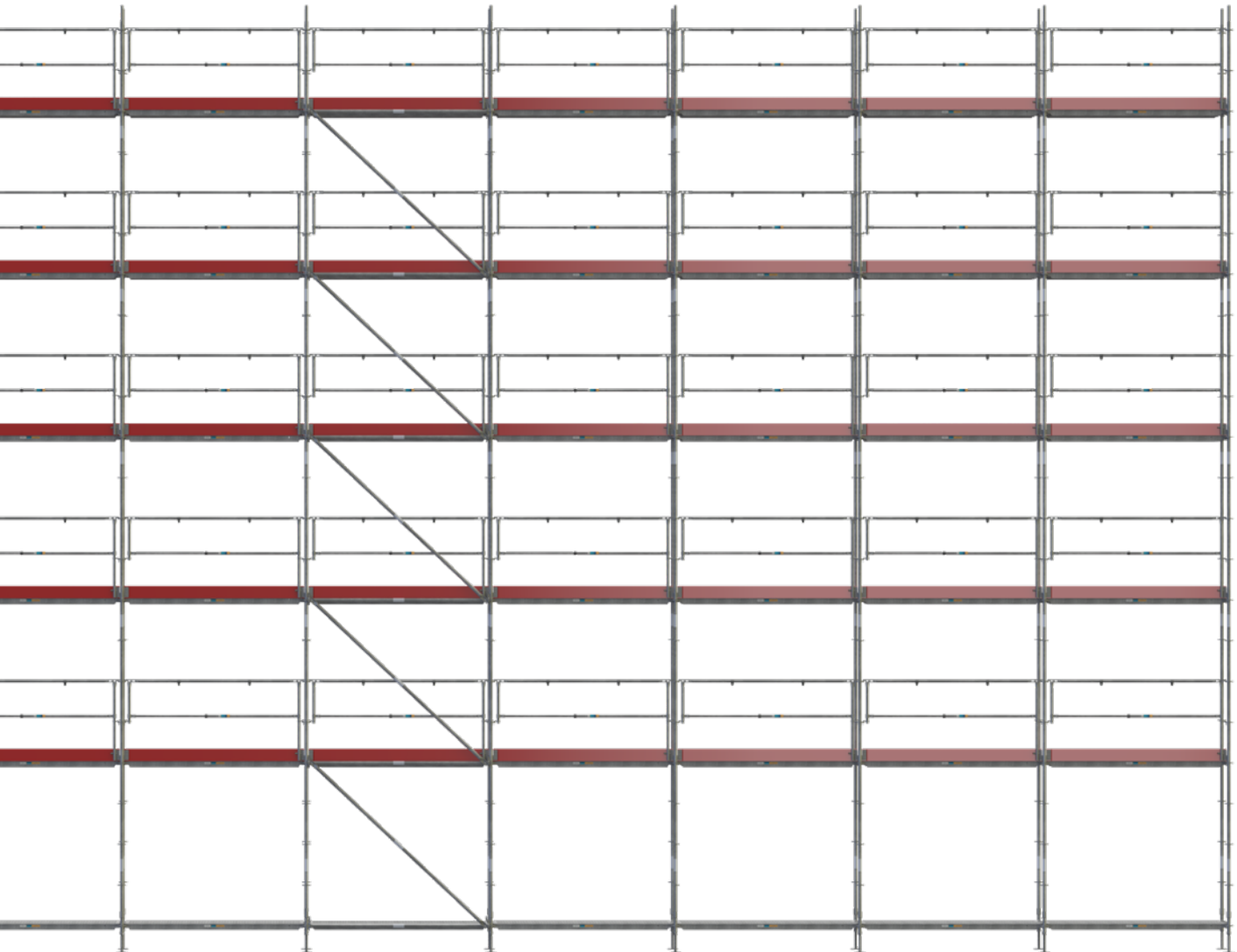
### Assembly from the in- and outside possible

The PAG can be assembled and disassembled from both inside and outside the scaffold.

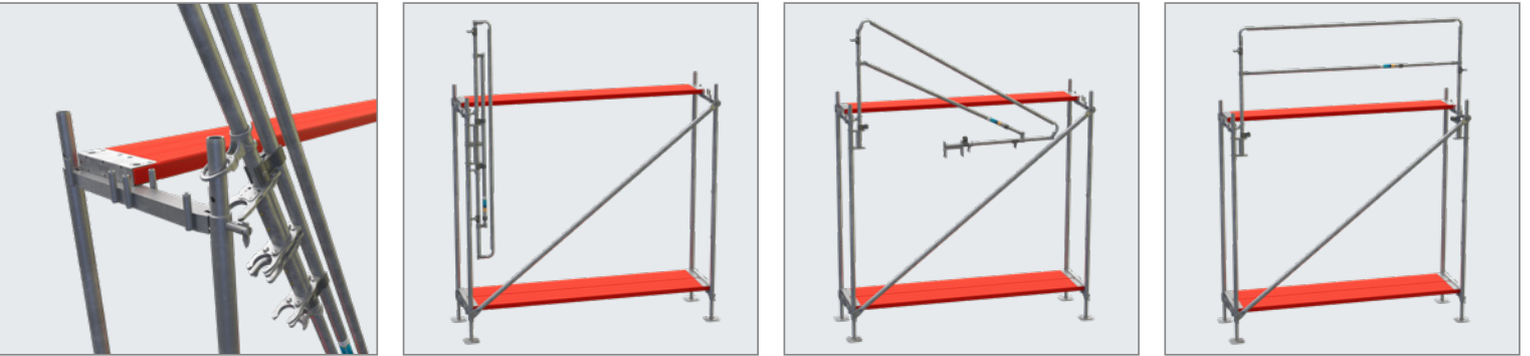


### Compatible

The PAG was developed for use with RINGSKAFF, FRAMESKAFF and SUPER scaffolds. This keeps the investment for system users particularly low.

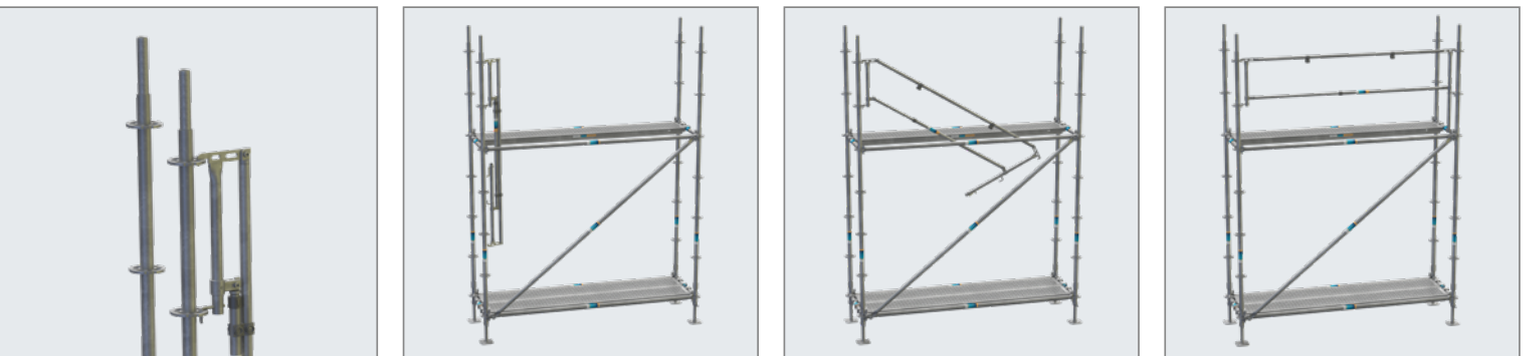


## GUARDRAIL INSTALLATION EASIER THAN EVER



The Permanent Advanced Guardrail guardrail for SUPER and FRAMESCAFF is placed on the top tube connector of a vertical frame from the lower scaffold level, the handle is released, the guardrail folded out and latched in.

For the RINGSCAFF version, the PAG is hooked into the node point and stabilised with a single-sided crank below.



<https://www.youtube.com/watch?v=mlQo-eR5068&channel=Scafom-ruxscaffoldingolutions>



PAG RINGSCAFF

ANIMATION



PAG SUPER

ANIMATION

## 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.



*Are you interested in the PAG and how it helps you  
to take your projects to the next level?  
Then email us at [info@scafom-rux.com](mailto:info@scafom-rux.com)*