

NEW VARIOKIT Cantilevered Parapet Bracket VGK

The lightweight solution for new constructions and refurbishment

All-round safety

With gap-free decking and side protection, safe formwork assembly and alignment operations from the platform

Cost-effective due to its high load-bearing capacity

Fewer tie points thanks to the larger widths of influence

Optimised for parapet renovation

Spacious working platforms for demolition work with easy and simple subsequent mounting of the formwork unit



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NEW VARIOKIT Cantilevered Parapet Bracket VGK

The lightweight solution for new constructions and refurbishment

The VARIOKIT Cantilevered Parapet Bracket VGK has been specially developed for formwork and renovation operations on shorter bridge superstructures. Also when used on retaining walls, the cantilevered bracket comes into its own.

With a maximum weight of 22 kg, the individual components can be quickly and safely mounted by hand – on the underside of the cantilever as well as on the abutment wall. In spite of its low weight, the Cantilevered Parapet

Bracket VGK is characterized by a high load-bearing capacity. This results in large widths of influence and reduced anchoring requirements.

A considerable advantage of the design is that the platform and formwork unit are completely separated. This means the platform can be used during refurbishment operations initially for demolition work. The formwork unit for the new cantilevered parapet can subsequently be installed without any modifications.



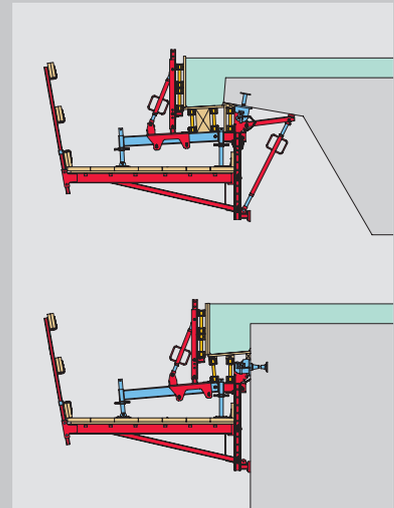
The VARIOKIT Cantilevered Parapet Bracket with its low weight can be assembled by hand. It is continuously adjustable to suit a wide variety of geometries.



The platform decking is completely closed, there are no openings or penetrations of the covering. If required, a closed trough can be realized. Operations take place only from above.



The mounting procedure has been specially designed for subsequent installation. The suspension head reliably transfers the loads resulting from concreting work and the longitudinal inclination of the bridge.



The cantilevered parapet bracket can be mounted on the underside of the cantilever or on the abutment wall. Furthermore, the system also provides an efficient solution on retaining walls.



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