



# Slab edge formwork

## Safe slab edge formwork with 3-component technology

The slab edge formwork uses a three-component technology consisting of a bracket, a scaffold rail and a stop. In addition to slab edges (with and without overhangs), the slab edge bracket can also be used for the formwork for floor panels.

### Benefits

- Few parts
- Variable to suit different formwork tasks
- Universal application
- Integrated workplace safety

### Quick and easy setup

The slab edge formwork consists of three components: First of all, the load-bearing component comprises a bracket which is fastened to the wall by means of an installation sleeve with a screw or a tie rod. The stop is then mounted on the bracket using a hook head connection. This stop can be moved on the bracket for infinite adjustment between 0 and 50 cm, depending on whether the slab edge and wall are flush or whether a small projection needs to be concreted.

### Integrated fall protection with Secuset

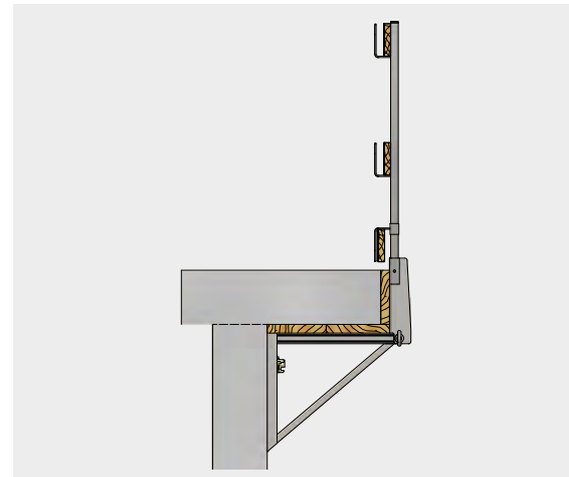
To ensure the required work safety during all work, the railing post 120 cm from Secuset is inserted via an insertion tube on the DR stop. In this case, it is then possible to insert lateral protection boards and toe board or lateral protective grates as desired.

### Suitable for various formwork tasks

Another possible application for the bracket is the formwork of floor panels or free slab edges. For this purpose, a fastening plate is first anchored with ground nails on loose subsoil or with screws, such as on slab formwork. The connection to the bracket is then likewise made on the fastening plate by means of a hook-head connection. The type of formwork is variable. Both planks and formwork panels can be used.



Safe working with at the slab edge combined with the Secuset lateral protection system.



The stop can be moved by 50 cm for concreting brackets.



The bracket is also used for the formwork of floor panels or free slab edges.