A safe, reliable fall protection system is mandatory when setting up MevaDec slab formwork from above. MEVA’s fall protection system SpanSet enables you to work on top of MevaDec – safely and comfortably.

**Better ergonomics**

Sliding in MevaDec panels from above rather than above head is an effort and time saving method. Labour is reduced by up to 20 %. In addition, the site saves lifting devices and scaffolding that would be needed to ensure safe working conditions.

**Only on MevaDec panels**

The MEVA SpanSet fall protection is linked to two concrete blocks which are attached on top of the MevaDec panels. The European safety authority DEKRA confirms that this method works safely only on the all-plastic facing alkus that is standard in all MevaDec panels.

**The SpanSet System**

1: Attachment point for concrete block
2: Ring screw 4.0 t, M16, grade 100
3: Horizontal safety belt 16 m
4: Fall protection device
5: Fall dampener
6: Screw carabiner, galvanized steel
7: Locking screw carabiner, galvanized steel
8: Protective sheath

The worker is secured thanks to the PPE (personal protective equipment) and the fall protection device (4) locked to the horizontal safety belt (3) which is attached to the concrete block (1).

**Safe work on large slab areas**

The MEVA SpanSet fall protection system gives the worker a field of approximately 190 m², enabling safe work on large areas without having to move the concrete blocks.
Family owned and managed in the second generation, MEVA is based in Haiterbach in Germany’s Black Forest region. The formwork manufacturer is represented through 40 locations on 5 continents.

MEVA has been a pioneer and innovator in formwork since 1970. Many MEVA inventions have become standard in the industry: modular panelised formwork systems, the multifunction profile, the formwork clamp and the closed hollow profile. MEVA offers a comprehensive product range for every building project and any contractor from small to large, from foundation to high rise and from hand-set formwork all the way to fully automatic climbing systems.