

Fibrofor HIGH GRADE
Fibrofor DIAMOND

The cost-effective alternative to steel reinforcement in floors and outside areas.



The right fiber for every floor and every outside area

Decades of experience for your perfect floors or outside areas.

Over many years millions of square meters of floors have been reinforced with the synthetic high performance fibers of Contec Fiber, whether productionhalls or warehouses, airports, railway foundations, parking decks, roads, roundabaouts and so on.

Depending on the requirements two types of fibers are used. For low to medium loads Fibrofor High Grade is recommended, a fibrillated fiber tailor made for such applications, which in addition to its ability to replace steel also positively influences the shrinkage behavior of concrete. For high loads Fibrofor Diamond is used, a high performance monofiber which distributes itself excellently in the concrete. Like the Fibrofor High Grade it can be embedded easely in the surface.

Typical applications

- Productionhalls and warehouses
- Shopping malls
- Car parks and parking facilities
- Any kind of outside areas
- Roads, roundabouts etc.
- Agricultural buildings
- Transport road and any more

















A project-specific static calculation based on latest standards (EUROCODE) is the basis for the application of Fibrofor-Fibers. The conventional steel reinforcement can often be replaced completely or at least reduced dramatically resulting in substantial cost savings. If required steel and fibers can also be combined.

Highest performance at low cost

Significantly lower reinforcement costs

The total or partial **elimination** of the conventional **steel reinforcement** reduces the reinforcement costs drastically. Also the labour- and cost-intensive **installation** of steel can be eliminated. In addition the opportunity to work **jointless** reduces the cost for cutting.



Industrial hall 50000 m² reinforced only with Fibrofor High Grade, jointless

Easy handling

The fibers can be **easily mixed** into the concrete and they distribute evenly. The ready-mixed concrete lorry can unload the concrete right where it is needed because the steel reinforcement is not required (**no pumps needed**). Any kind of surface finishing is possible because the fibers can be embedded very well in the surface.



Sales area

Durable and maintenance-free

Polyolefin fibers are **resistant to salt water** (outside areas, roads etc.) and **aggressive liquids** (e.g. excrements in agricultural buildings). In addition the **maintenance costs** of jointless floors will be minimized thanks to the reduction of the number of cutted joints.



Cattle shed (excrement resistant and no risk of injury for the animals)



- > Cost reduction by eliminating or reducing the steel reinforcement
- > Installation time of steel can be eliminated or reduced massively
- > No costs for pumps since the concrete lorry can unload the concrete where it is needed
- > Any kind of surface finishing possible (no sticking out fibers)
- > Easy handling thanks to the low weight
- > Clearly improved shrinkage behaviour
- > Jointless area possible (up to 1'000 m²)
- > Low maintenance costs (resistant to salt and aggressive fluids)
- > Structural calculation in accordance with Eurocode

Contec Fiber AG Via Innovativa 21 CH-7013 Domat/Ems Switzerland T +41 81 632 61 61 info@contecfiber.com www.contecfiber.com

