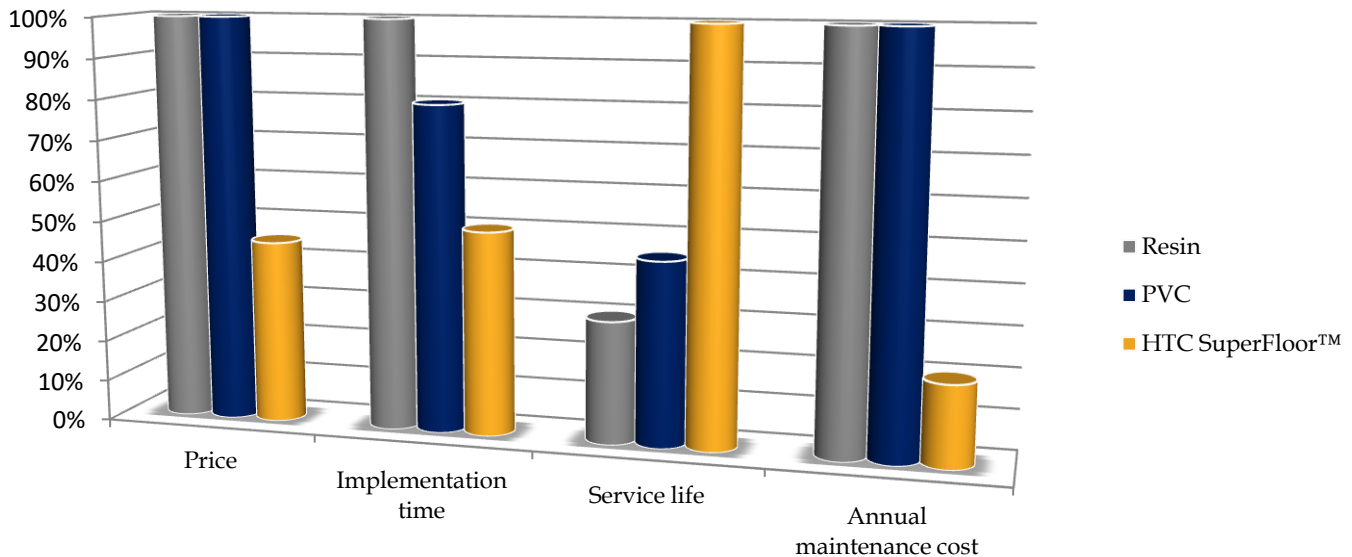


HTC SUPERFLOOR™ CONCEPT



The common property of all industrial floors is that they are made of concrete. Previously, the surface had been created according to the area of application, whether by smoothing, coating, or other type of covering.

The **HTC SuperFloor™** concrete polishing process has not merged previous surface treatment or covering methods but simplified and perfected them.



In the case of new concrete surfaces, it is suitable for replacing coverings like resin, tiles, PVC, etc. It is a perfect ESD surface, so no anti-static floor coatings are required. Its biggest advantage over any flooring technique is that there is nothing that could later detach from the surface during use. Future maintenance costs are drastically reduced. The surface is made of the concrete itself, so its lifetime is the same as that of the underlying concrete.

In the case of concrete floors already in use, after the necessary repairs, the same surfaces can be developed as for new floors.



HTC SUPERFLOOR™ CONCEPT



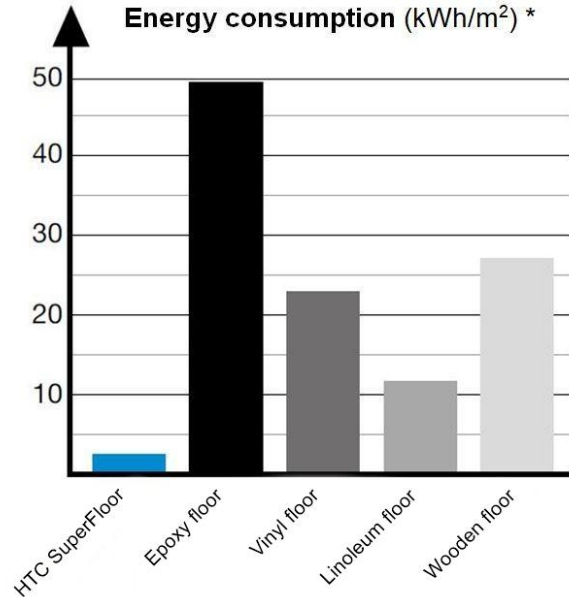
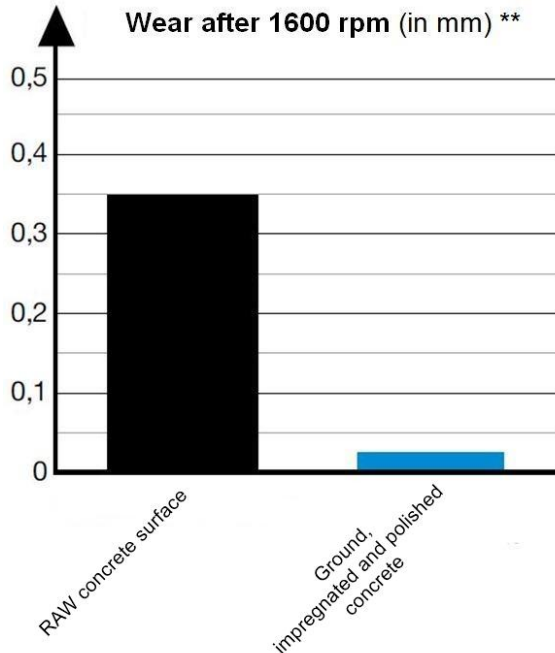
HTC SuperFloor™ PLATINUM, GOLD, SILVER, AND BRONZE

Four concepts, yet many more options. All concrete floor owners will find their most suitable implementation concept. Also in case of crack repair and material replacement.

Characteristic surface properties:

- ☑ Perfect ESD surface. Extremely low or non-detectable static resistance.
- ☑ Fireproof. Highest fire protection rating.
- ☑ Dry and dust-free. No floating dust particles and moisture.
- ☑ Dust-free implementation process. No need to shut down the plant.
- ☑ Environmentally friendly.
- ☑ Extremely little or no vibration load.
- ☑ Economical. Over its lifecycle, maintenance costs are 60% lower.
- ☑ Wear resistant. Better wear characteristics than those required by standards.
- ☑ Non-slip. Does not slip even when wet.
- ☑ Easy to clean, easy to keep clean.

The test results of the **HTC SuperFloor™** surfaces speak for themselves!



Besides the implementation of floor surfaces, the **HTC SuperFloor™** concept also includes their cleaning and maintenance. The **HTC Twister™** technology requires only pure water and pads with diamond particles. All this means a significant increase in life span and less operating and maintenance costs.