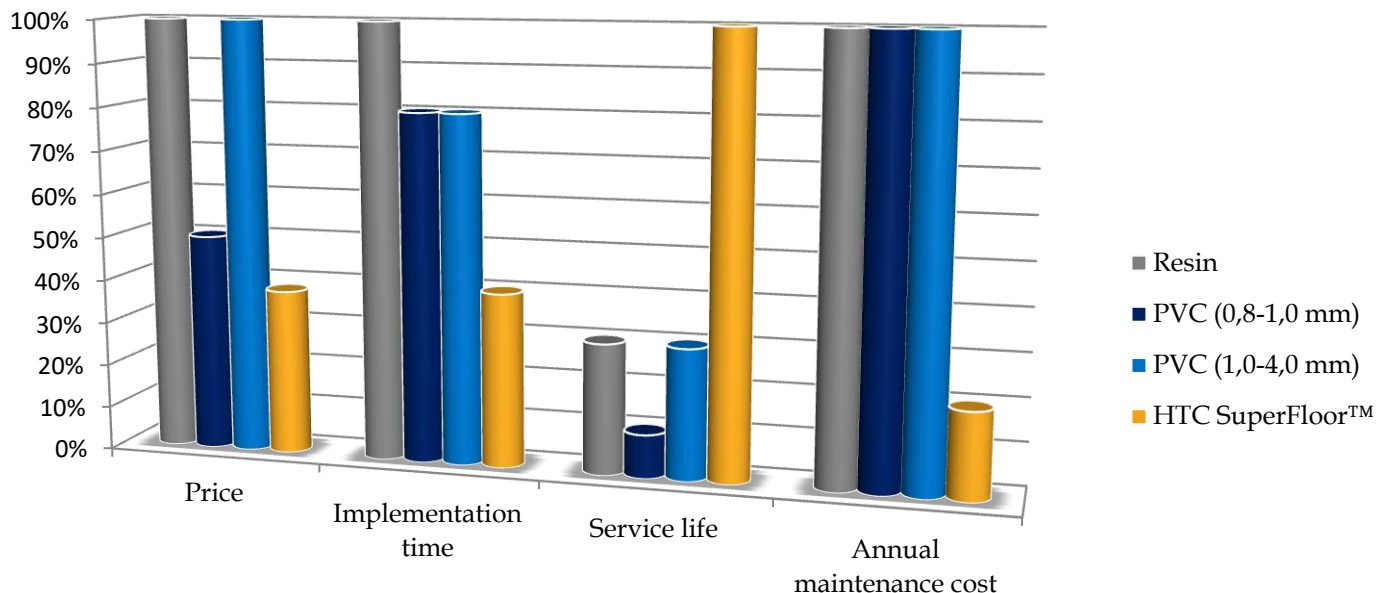


The HTC SuperFloor™ Gold surface implementation only requires a flat and smooth concrete free of air bubbles. Regardless of age!

HTC SuperFloor™ Gold surface is a high-gloss surface, similar to Platinum surface. The essential difference is that during **HTC SuperFloor™ Gold** concrete sanding processes, the concrete slab is opened to a lesser extent than in the case of Platinum. Thus, gravel grains are less dominant. The **HTC SuperFloor™ Platinum** surface delivers the best possible surface properties that can be achieved in the case of concrete floors.

We recommend **HTC SuperFloor™ Gold** sanded concrete floor for all flooring where the surface is flat. However, it is important to remember that a high-quality concrete grinding process requires a concrete floor of correspondingly high quality. The **HTC SuperFloor™ Gold** surface is the role model of look, sustainability, and cost-effectiveness. The finished concrete floor is perfectly smooth and brilliantly bright. It is easy to keep clean because dirt cannot adhere to the surface. It is much more resistant to external impacts than surfaces with other coverings. It allows a smooth rolling not only for forklifts and pallet trucks, but also for all wheel-mounted equipment.



HTC SUPERFLOOR™ SILVER



HTC SuperFloor™ Platinum concrete grinding phases:

(Conditions of HTC SuperFloor™ Gold execution: appropriate, flat, smooth surface, free of bubbles, on which no preparative concrete roughening or polishing works are necessary.)

- Concrete grinding I. (grit number: 40_metal tool).
- Liquid concrete hardening.
- Concrete grinding II. (grit number: 80_plastic tool).
- Concrete polishing III. (grit number: 120_plastic tool).
- Concrete polishing IV. (grit number: 400_fenix tool).
- Concrete polishing V. (grit number: 800_fenix tool).
- Concrete polishing VI. (grit number: 3000_fenix tool).
- Impregnation procedure of choice (option).



From a work safety point of view, the **HTC SuperFloor™ Gold** surface meets the regulations both in dry and wet conditions and even surpasses them significantly when dry.

It has a slip resistance (PTV) value of 63 when dry and 30 when wet. That is, the surface does not have a high slip potential even when wet.

Key characteristics of the **HTC SuperFloor™ Gold** surface:

- Perfect ESD surface.
- Long service life, extremely low maintenance cost.
- There is nothing that would detach from the surface or could be damaged over time.
- Bright and clean working environment.
- Minimal vibration, quiet transport.
- Improved workplace well-being.