



**SUPERFLOOR**

**HUSQVARNA SUPERFLOOR™**

**POLISHED CONCRETE**

UP TO 117% HIGHER RESISTANCE TO WEAR  
COMPARED TO UNTREATED CONCRETE\*

Superfloor™

Untreated concrete

LIFE-CYCLE COST 20 YEARS#  
(Indicative)

Maintenance

Maintenance

Installation

Installation

Other  
floor solutions

Superfloor™

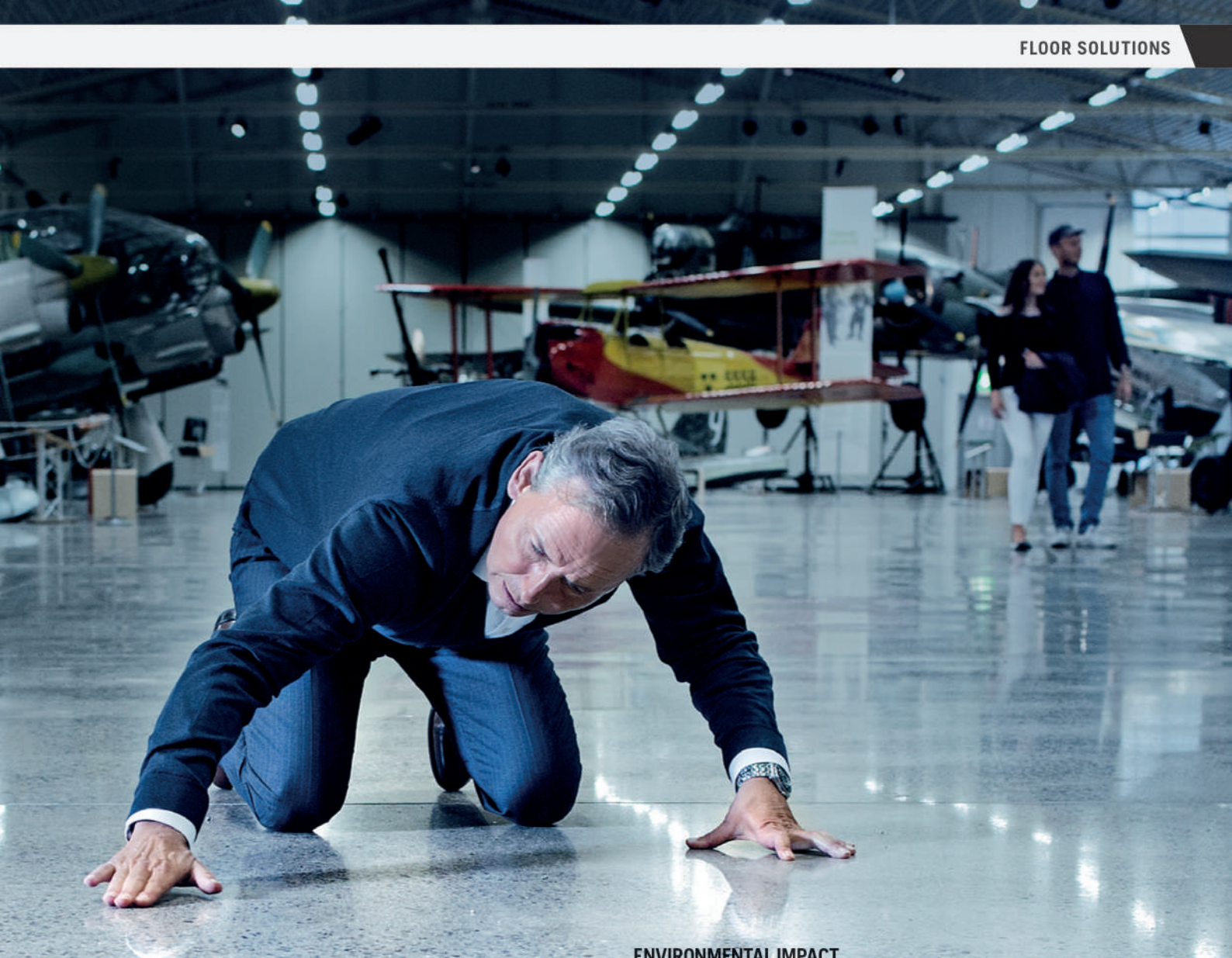
## SUPER-STRONG

A Superfloor™ polished concrete has a nearly unlimited service life and it can handle the toughest treatment imaginable. Concrete is 80–85% stone and sand, which means your Superfloor™ polished concrete floor is comparable to rock. Clean it with Hiperclean pads, and little more will be needed in the way of maintenance.

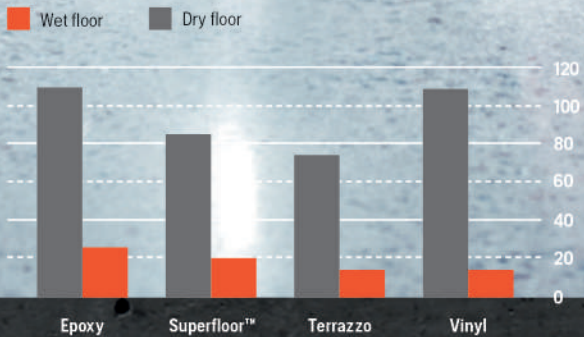
## SUPER-ECONOMIC

A Superfloor™ polished concrete is a very cost-effective solution. The installation cost per square meter is usually low since the concrete is already in place. Due to the extreme durability and low maintenance needs, the life cycle cost of a Superfloor™ polished concrete floor is very competitive.





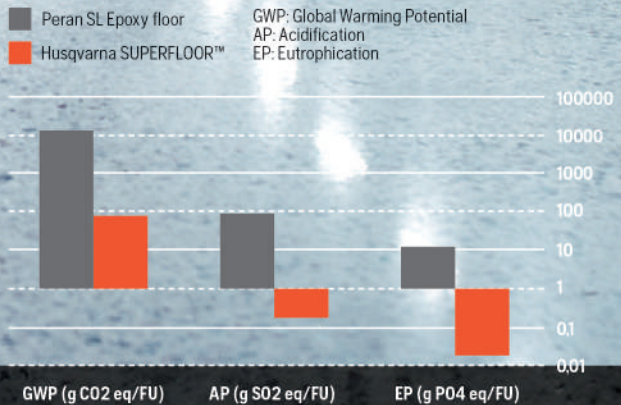
### SLIP RESISTANCE PER THE PENDULUM METHOD EN13036-4\*\*



### SUPER-SAFE

Superfloor™ is a natural concrete floor that creates a safe and secure working environment for many different activities. It produces no dust. It's an extremely smooth and even surface to drive on. At the same time it provides a slip resistant surface well in line with other flooring solutions\*\*. It complies with high standards for handling electrical equipment and when it comes to fire safety, it's rated highest of all\*\*\*.

### ENVIRONMENTAL IMPACT Comparison of the environmental impact of a SUPERFLOOR™ polished concrete versus an epoxy floor



### SUPER-ECO SENSIBLE

Superfloor™ as a floor solution is an eco-sensible choice, as the process consists of refining the natural components of the concrete without adding more layers of materials. The polishing process requires a minimal amount of chemicals and these have been chosen carefully to cause very little environmental stress.





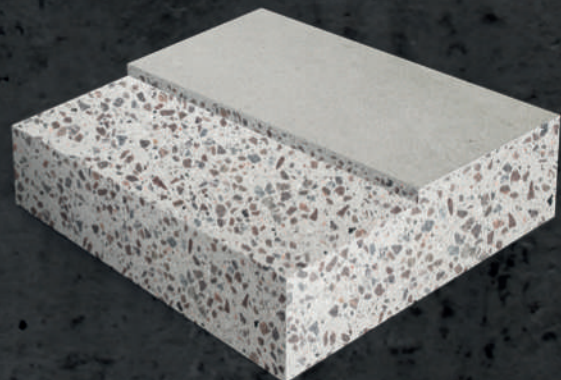
# WHY SUPERFLOOR

- Highly robust, durable floor solution.
- Low life-cycle cost.
- Works just as well for new floors as when renovating existing floors.
- The grinding process is entirely dry, without sludge or water.
- Extreme evenness means low vibrations.
- A smart choice for lowering your environmental impact.
- Easy to maintain.

## STEP-BY-STEP TO YOUR SUPERFLOOR™

When a concrete floor is cast the strongest material, the stone aggregate, settles below the surface leaving mainly cement at the upper surface. The concrete is ground step-by-step according to a well-defined process to achieve the desired characteristics.

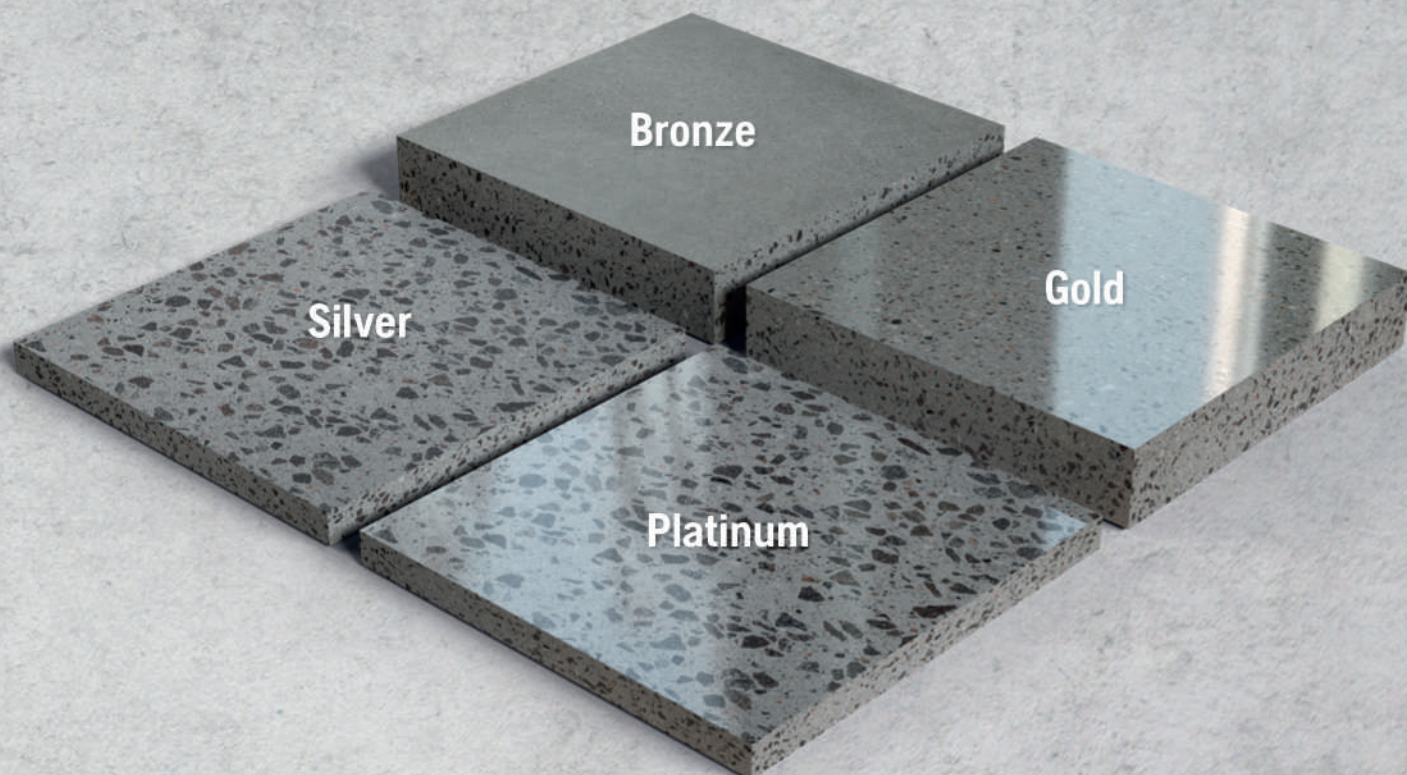
Your Superfloor™ polished concrete is there, just beneath the surface! You'll get your first glimpse of it once you grind away the top layer. Continue grinding and polishing to bring out its full lustre. The more aggregate exposed, the stronger the floor.





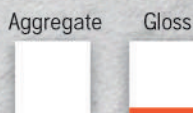
# WHICH SUPERFLOOR™ CONCEPT IS RIGHT FOR YOU?

Besides the four concepts Bronze, Silver, Gold and Platinum, you can also have a custom finish that matches your specific preferences for aggregate exposure and gloss.



## SUPERFLOOR™ BRONZE

With its finely honed upper layer, Bronze is the simplest Superfloor™. The aggregate will not be visible. This produces a smooth and matte surface with somewhat lower resistance to wear. Best in applications with limited wear.



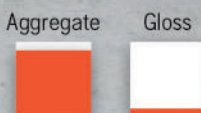
## SUPERFLOOR™ GOLD

Gold entails that the floor is not ground as deep as with Platinum. However, the floor is polished to the same gloss. Gold can therefore be a good choice for concrete floors that are already smooth and even.



## SUPERFLOOR™ SILVER

Silver is a less glossy variant of Platinum. Since the grinding depth is the same and aggregate is widely exposed, the floor is very strong. Yet, because of fewer polishing steps, the surface of the floor will be matte. A good choice when you do not need or want a highly reflective floor.



## SUPERFLOOR™ PLATINUM

Platinum is the best of the best. By repeatedly grinding and polishing the floor, you get a smoother, more even floor with more aggregate exposure and unmatched resistance to wear. Platinum is the most popular surface finish and is a good choice for most applications.

