



COMPANY PRESENTATION



The activities of **Z-MILAN '92 Kft.** consist of HTC SuperFloor™ polishing, renovation and reparation of industrial concrete floors and preparation of qualified ESD surfaces. Longer concrete surface life and surface dustiness prevention through the whole service life. Terrazzo, marble, granite, limestone, floor tile or mosaic tile floor renovation. Reparation of cracks and expansion joints. Installation of anti-slip surfaces, slotting, concrete planing. Service life extension in case of new surfaces, increase of resistance against mechanical or chemical impacts.

All the tasks related to floorings, including surface treatment, reparation or renovation.

Year of 1992

Z - MILAN '92 Kft.

Appearance on the Hungarian market
Concrete polishing



HTC
Superfloor™



HTC Superfloor™ minősített kivitelező

Z-MILAN '92 KFT

Jelen oklevél kiadásával a fent említett partner megjelenésre jogosult a www.htc-superfloor.hu hivatalos magyarországi márkaoldalán.

A minősítés az alábbi padlótípusokat foglalja magába:

HTC Superfloor™ PLATINUM
HTC Superfloor™ SILVER
HTC Superfloor™ GOLD
HTC Superfloor™ BRONZ
HTC Superfloor™ RENEW
HTC Superfloor™ ESD



Kis Róbert Ügyvezető

HTC
Superfloor™

Year of 2012

Borsod-Abaúj-Zemplén county's

PRIMA PRIMISSIMA AWARD

"The Concrete Polishing Entrepreneur"



HTC SWEDEN AB



HTC
Professional
Floor Systems

The best floors have no covering!

Z-MILAN '92 Kft.

Hungary - 3527 Miskolc, Fonoda str. 3/c

Zvolenszki István executive director: +36-30/9674-704 and z.istvan@z-milan.hu

www.z-milan.hu www.betoncsiszolas.com www.talajradar.com



COMPANY PRESENTATION



Z - MILAN '92 Kft. is a qualified HTC SuperFloor™ polished concrete flooring contractor. We guarantee quality. At the same time, we guarantee to offer a solution for any refurbishable concrete floor.

Everybody has a HTC SuperFloor™ concrete floor, only some people are not aware of it!



In some cases during concrete polishing, concrete planing or slotting, it is important to know the wire mesh size and depth installed in a concrete flooring. All the possible holes, inadequate bedding areas or pipelines also shall be known for the execution.

Z - MILAN '92 Kft. has extended its activities by surveying methods using 3D ground-penetrating radar and 2D soil-penetrating radar devices. In the last years we acquainted a lot of practical experiences. Today this is not only a complementary service for our concrete technologies, but also an independent branch of business.

Results of the 3D ground-penetrating radar and 2D soil-penetrating radar tests can tell us if there are any wire mesh in the concrete, and if yes, at what depth. We can also collect information about the concrete thickness, bedding thickness and their level of compaction. In case of subsidence, we can see the extent of layer displacement and if any holes are formed. We can identify the location and depth of the utility pipelines. This technology is ideal for non-destructive testing before construction, for controls during and after the construction works, as well as for utility map review processes. We offer useful solutions for both investors and constructors!

Utility pipeline rupture prevention and follow-up control during construction works!

Year of 2011
3D ground-penetrating radar application
2D soil-penetrating radar application



Z-MILAN '92 Kft.

Hungary - 3527 Miskolc, Fonoda str. 3/c

Zvolenszki István executive director: +36-30/9674-704 and z.istvan@z-milan.hu

www.z-milan.hu www.betoncsiszolas.com www.talajradar.com