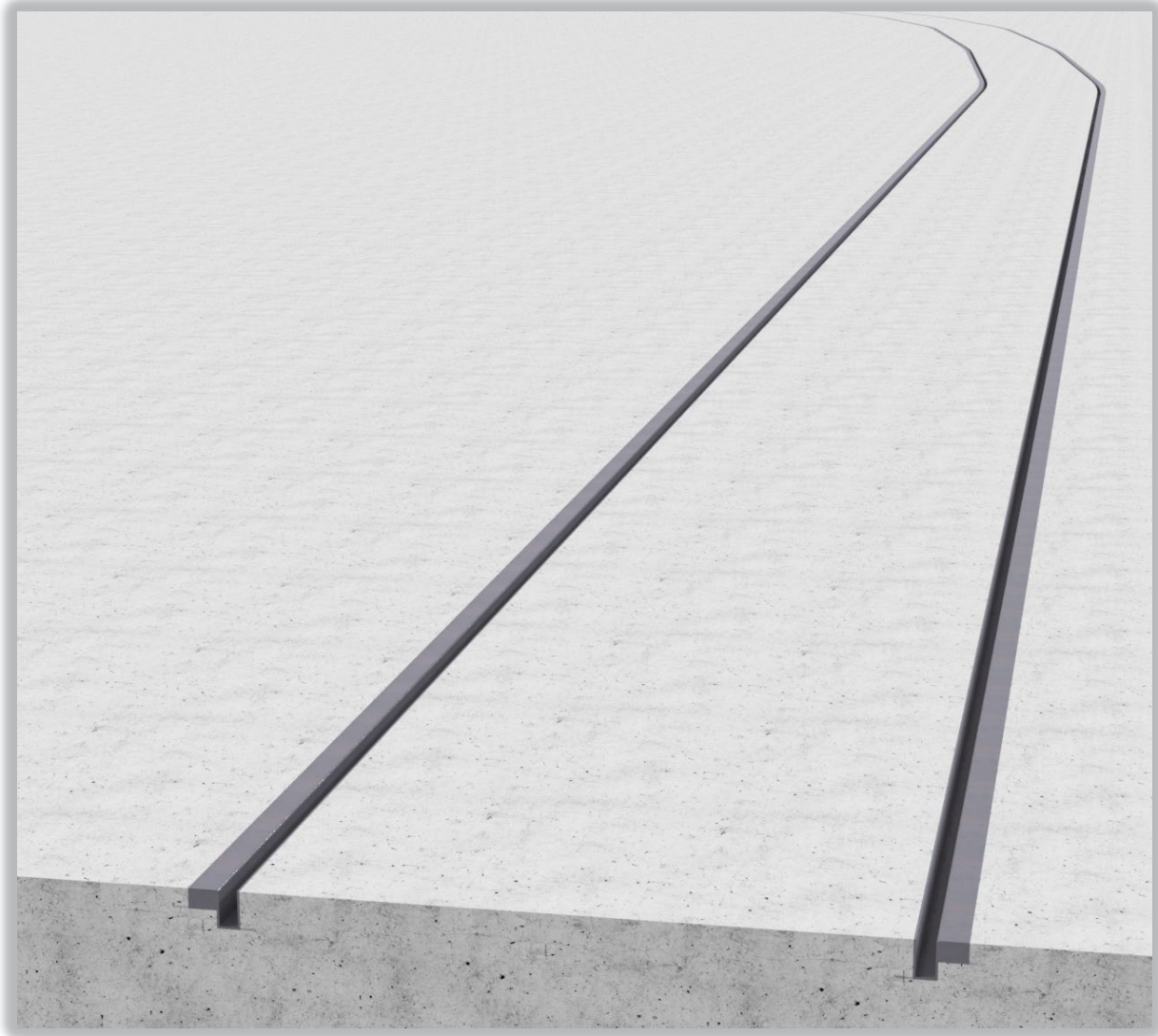


SP-SRS Submerged Rails System



Scan-Pile ApS

Langelandsvej 12B, DK-5500 Middelfart

Telefon +45 82820050

CVR: 35635688

WWW.SCAN-PILE.COM

SP-SRS Submerged rail system



*SP-SRS rails at Thomas Beton,
Uddevalla, Sweden*



Rails with sealings

SP-SRS Submerged Rails System is a rail system that is completely in level with the floor. The system is unique, where a compressor bar sealing prevents dirt accumulation in the track.

The rail system can be delivered with two types of guide rail: 50x30 mm or 60x40 mm. Rail type: S355 J0 according to EN 10025-2 with two rounded corners.

Sealings special sponge rubber.

SP-SRS delivered in lengths and curvature as desired, with mounting holes $\varnothing 12$ mm per. app. 0.5 m. This ensures easy installation and adjustment of rails. (For correct distance between rails and faster assembly, specially designed "spacers" can be included.)

Advances:

Using SP-SRS ensures a completely flat floor. This ensures a much easier ride with example. trucks, forklifts, etc., but not least it prevents falls, in addition, cleaning the floor with sweepers / washing machines etc. is now possible.