

PRESS RELEASE

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This way, the transition piece distributes the load through three distant points directly anchored to the rock subsoil. Thanks to it, the size of the resulting footings is very small, and the number and metric of the anchors are reduced.

Another benefit of this foundation relies in the simplification of the manufacturing process on site. In fact, only two trucks are needed to bring the concrete onsite for each footing, avoiding, thus, the need of large local concrete plants. Along the logistic simplification, the excavation is also simplified, since only three local ground zones are affected.

Finally, the innovative foundation also benefits from a significant concrete reduction, which at the same time cuts downs the CO₂ emissions by a 90% compared with standard foundation alternatives.

Ion Arocena, Program Manager of Nabralift, points out the excellent collaboration between both companies. "Thanks to the expertise of Peikko we have now a great solution to improve the competitivity of our Nabralift solution in rocky sites. We see a very interesting market for this solution, with two new projects already under negotiation".