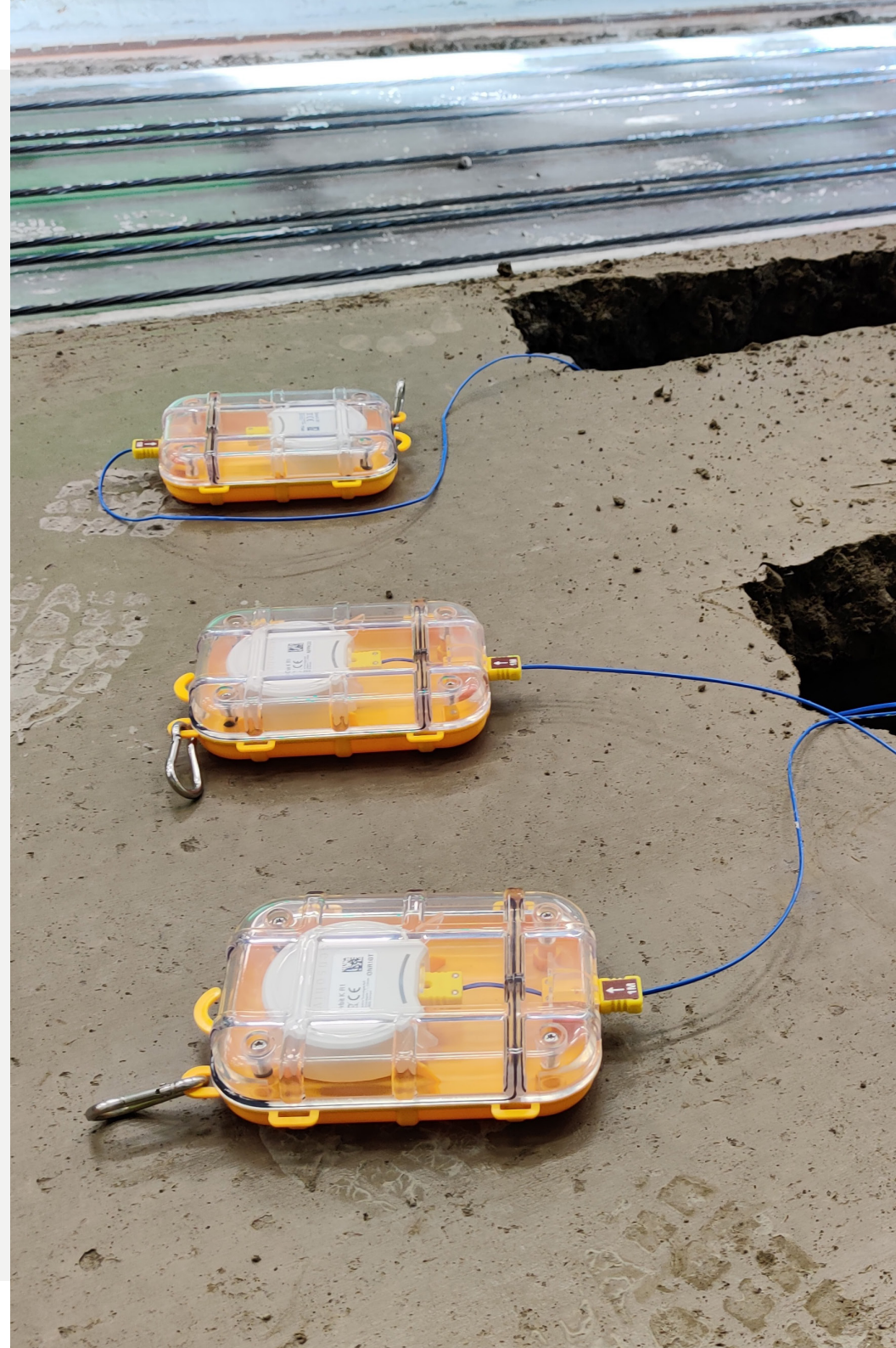




Case study

Precast site HeidelbergCement





What is Maturix?

Maturix is a smart solution for **real-time concrete monitoring** to boost efficiency in the construction industry.

Temperature and strength development are followed and modern technology enables access from anywhere via the cloud.

Flexible hardware, simple online software and true wireless IoT connectivity - all combined into an easy-to-use, yet powerful tool.



About the case

Precast site HeidelbergCement

General Information

Contiga Tinglev, part of HeidelbergCement and the largest precast factory in the Nordics uses Maturix to monitor elements in their production. With the monitoring system, they increased their productivity as they lowered the production time of hollow core and wall elements for 20% while eliminating slippage.

They reduced the number of break test from 4 to 1 and with the integration of their heating system, they further cut down their heating costs.

Benefits



Reduced curing time
by > 15%



Eliminate waste
caused by slippage



Improve productivity
& efficiency



Jakob Rune Jacobsen,
Laboratory Manager Contiga



“The Maturix system makes sure to keep me updated. I can follow the process and don’t have to calculate again and again!
Having the real-time insight and the notifications makes sure, that the production runs smoothly. The automatic reports and documentation is another great tool without any additional work”

About Maturix (& Sensohive)

Sensohive was founded with the aim to make it easy to collect, analyze and understand value data for your business through wireless sensor solution.

In 2017 we introduced Maturix, the smart monitoring solution for concrete curing based on the maturity method. In 2021 we add the relative humidity monitoring solution to the portfolio.



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