

# Precast-Quicksan

*Identify potentials in the precast production process*



On-site analysis - designed to meet your challenges

- + **Reduce costs and CO<sub>2</sub>** in the production process
- + **Avoid defects** in the end product
- + **Save time** with most economic material compositions for every production cycle



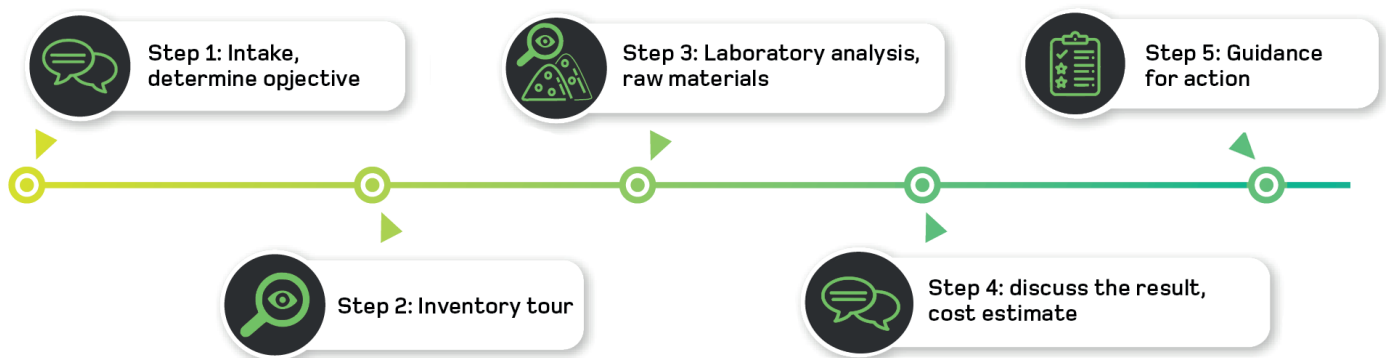
For more information,  
visit our website.

## Our solution

- + Step-by-step on-site analysis & observation to identify potentials in the precast process
- + Analysis based on your priorities
- + Possible as a status quo analysis or as regular monitoring for quality improvement and progress analysis.

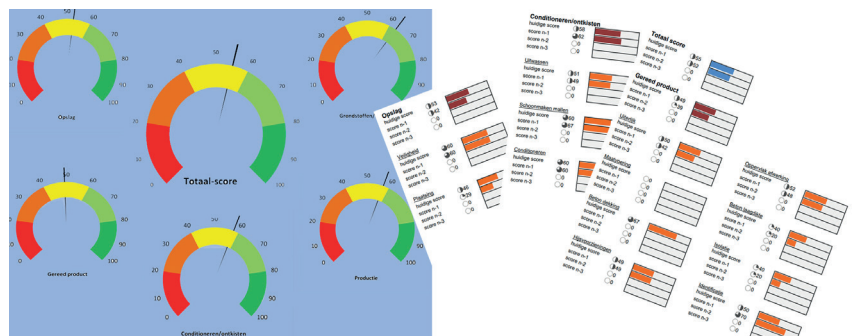
## Your benefits

- + Actionable advice for rapid quality improvement, process optimisation and cost reduction
- + Clear analysis and advice with concrete suggestions for improvement
- + Cost savings through early trouble-shooting



All reports are based on a detailed on-site analysis in the precast plant. You will receive a visual overview of bottlenecks and potentials within the precast process.

Furthermore we offer you improvement opportunities, to guide your decision-making and actions.



## Precast Value Engineering: Maximise your efficiency and benefit from the synergy of all our digital solutions

- + Factory Production Control - More efficiency in the production process
- + Concremote for Precast - Monitoring of concrete temperature and compressive strength with LoRa technology
- + myConcrefy - Dashboard - View, retrieve and analyse all data of our digital solutions on one platform

+31 77 850 7222  
office@concrefy.com