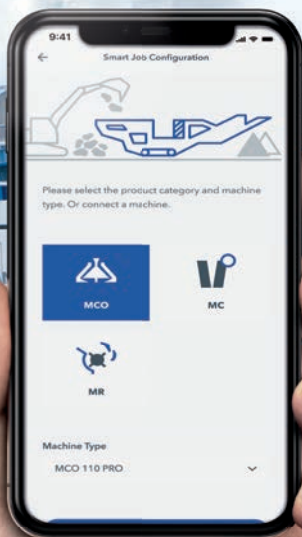


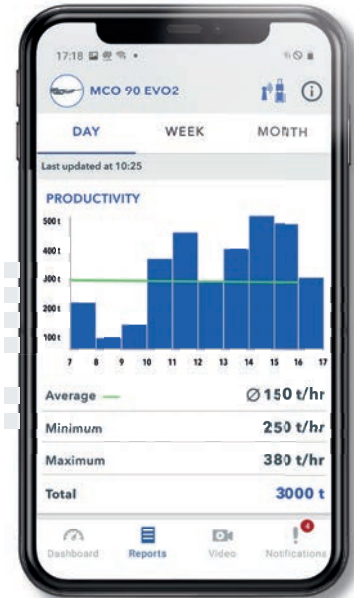
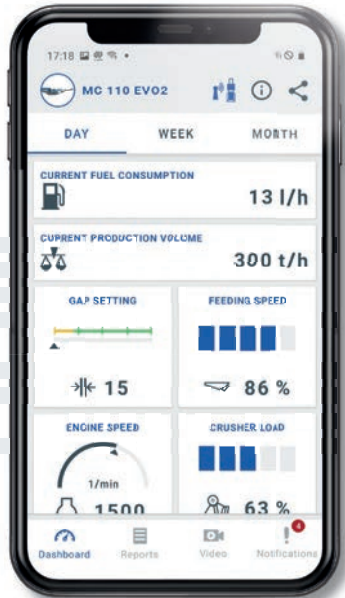
SPECTIVE CONNECT

The digital toolbox for the operator.

 **SPECTIVE**
CONNECT



SPECTIVE CONNECT SCOPE OF FUNCTIONS



DASHBOARD

Clear, language-neutral display of all crushing plant information of relevance to the operator:

- > Fuel consumption
- > Production output
- > Gap-setting
- > Speed and capacity utilisation
- > Feeding speed
- > Fill levels

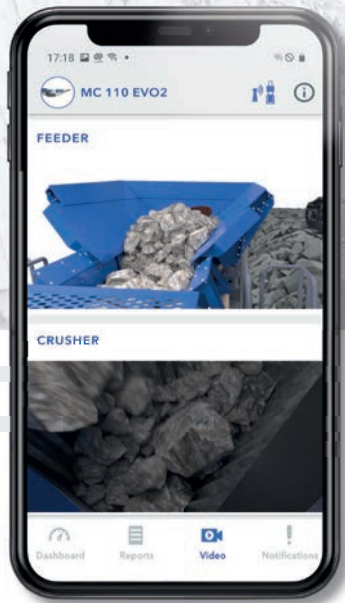
Benefit: With the current machine status always in view, work does not have to be interrupted to look at the display, resulting in higher daily output

REPORTING

Clear reporting on the crushing plant's operation and performance, conveniently sent by e-mail or Messenger to other people in the company:

- > Information on fuel consumption
 - > Production output
 - > Overview of plant utilisation
- At daily, weekly, monthly intervals.

Benefit: Report provides insight into current utilisation, can supply information on further details such as a tool changes, and reveal optimisation potential



LIVE CAMERA IMAGES

Live video images from the camera show the crusher infeed and feed area in SPECTIVE CONNECT (Machine needs to be equipped with optionally available camera system):

- > Display of several cameras in split screen view
- > Switch to horizontal display (landscape) possible

Benefit: A view of what's happening while the operator sits comfortably in the feeder enables a quick response in the event of uncrushable material, for example - minimising downtime and protecting the plant

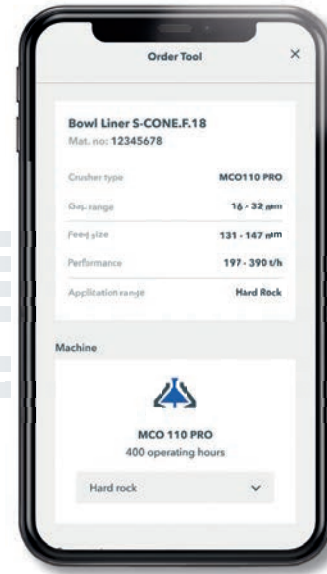
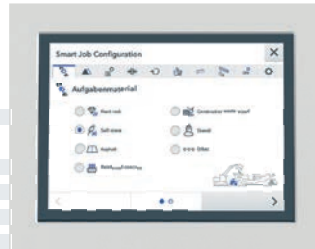
TROUBLESHOOTING SUPPORT

Quick fixes for errors that may arise:

- > Display of all active errors incl. error history
- > Targeted support during fault or error elimination
- > If the error cannot be rectified, a service report is generated
 - with all operating hours, error messages, etc. clearly available at a glance
 - can be sent to the technical person in charge or WIRTGEN GROUP Service
- > Offline troubleshooting help for remote support, also works without connection to the system

Benefit: Information for troubleshooting is forwarded directly to the source of the fault. Faster troubleshooting = back to money making operation more quickly

SMART JOB CONFIGURATOR



Support in selecting the correct machine settings:

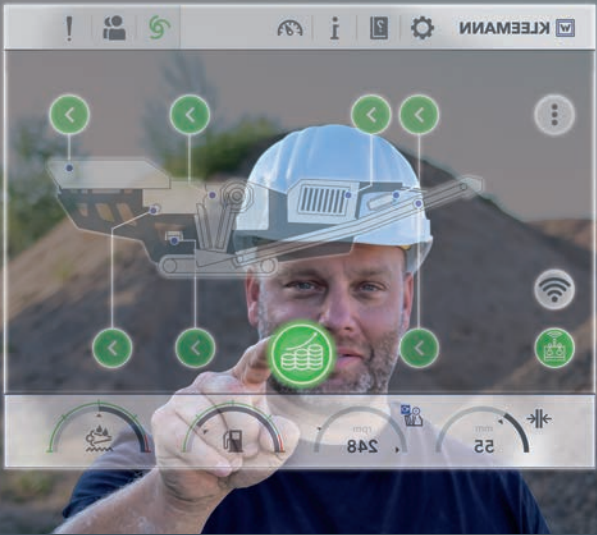
- > Data regarding the planned application is entered into SPECTIVE CONNECT; the optimum machine settings are calculated automatically.
- > Via the SPECTIVE touch panel, the calculated settings can be easily transferred to the machine via an input mask.

By the way: Independently of SPECTIVE CONNECT, the quick entry of machine settings can also be used as a Quickstart menu. This allows important settings to be made conveniently via a guided menu.

Selecting, recognising and tracking crushing tools

The Smart Job Configurator makes day-to-day work easier: This new configuration tool not only supports the operator in selecting the ideal crushing tools, as well as recognising them in the future, it also helps track their service life. This significantly simplifies day-to-day work.

Benefit: Operating the plant with optimal settings results in more yield, less wear and an end-product of higher quality



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