

## Maximum transparency - visualising production output.

Thanks to the integration of belt scales in SPECTIVE CONNECT



The crushing capacity of a crushing plant can now be conveniently determined via integrated belt scales (optional) on the discharge conveyors. Using SPECTIVE CONNECT, this data can now be displayed not only on the SPECTIVE touch display but also on the smartphone.

- > The production output is determined via the belt scale integrated on the respective belt and transferred to SPECTIVE CONNECT so the operator always has the current output in view.
- > Changes in the process, such as readjusting the crushing gap, and their effects on the production output are immediately visible.
- > The installed belt scales make the reports even more meaningful and, for example, provide information on the correlation between production output and fuel consumption.
- > If several belt scales are installed (e.g. at the side discharge, fine grain or medium grain conveyor), they are all displayed in SPECTIVE CONNECT. Changes in the material flow can be displayed. If, for example, the share of oversize grain increases or decreases, this can be an indication of wear on the crushing tool.

> www.kleemann.info/spective