



DIGITAL PLANT INSPECTION BY HESS GROUP

- ▶ Digitally supported plant inspection performed by experienced HESS technicians
- ▶ Carried out using special SmartCheck testing and measuring tools
- ▶ Detailed overview of the maintenance status of the entire plant by provision of a inspection protocol
- ▶ Your SmartCheck report including a spare parts recommendation as a follow-up
- ▶ Recommended inspection interval:
At least once a year
(further SmartCheck intervals possible by arrangement)



BE PART OF
OUR EVOLUTION...



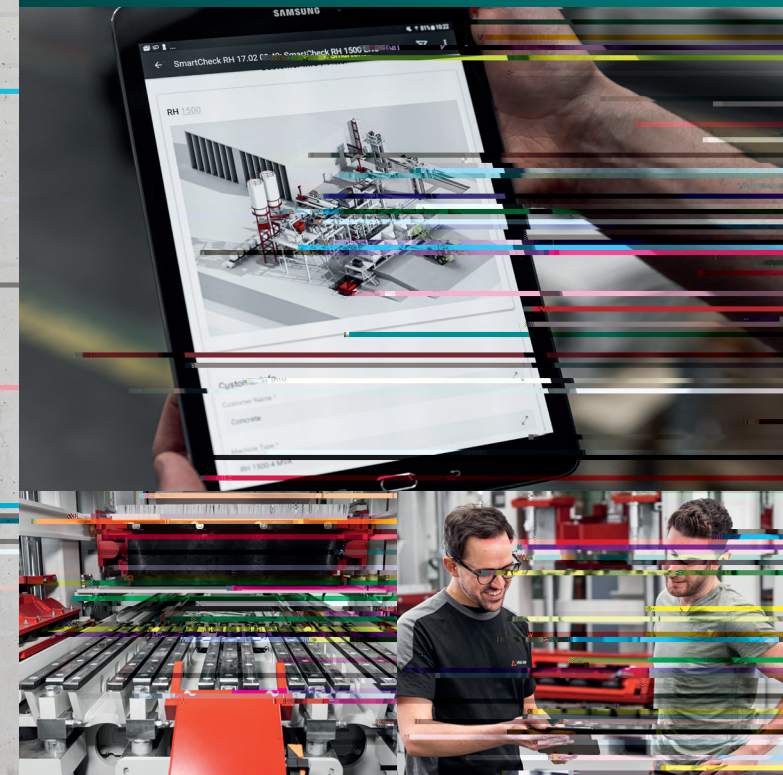
HESS Group GmbH

Freier-Grund-Strasse 123
57299 Burbach-Wahlbach
Germany

Phone: +49 2736 4976 690
E-mail: service@hessgroup.com
www.hessgroup.com



DIGITAL SUPPORTED PLANT INSPECTION



We put concrete into shape.

www.hessgroup.com

YOUR ADVANTAGES

- Status report on the individual components of your concrete block plant
- Quotation of recommended spare parts
- Recommendations for maintenance and settings
- Improved availability and effectiveness of the plant
- Reduction of unplanned downtimes
- Consistently high maintenance status of your concrete block making machine with regularly performed SmartCheck

SUITABLE MACHINE TYPES

- RH 1500
- RH 2000
- other types on request

SCOPE OF SERVICES

- Detailed, comparable inspection report (your „system checkbook“)
 - Includes assessment of the degree of wear
 - Includes recommendations on where your maintenance should be intensified
 - Recommendations and quotations for the necessary spare and wear parts
- Duration of the SmartCheck: approx. 2 days on site plus travel time of the HESS process engineer
- Not included: Further advice, recommendations for action and travel costs

Have we sparked your interest?

Request further information via smartfamily@hessgroup.com or simply scan the QR code



PLANT INSPECTION

by HESS GROUP



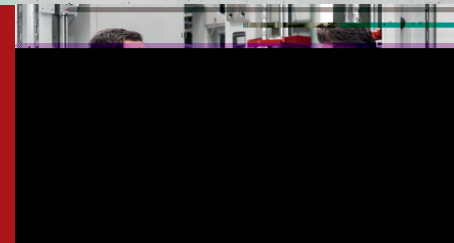
Performance of the digitally supported plant inspection



Getting a detailed, digital report



SmartCheck



Guaranteed customer satisfaction



Improved maintenance condition and increase of plant availability