

MV.EYE K1

TIRE 2D-CODE READING SYSTEM QR-CODES | DATAMATRIX-CODES

The new MV.EYE K1 by MABRI.VISION is the next generation high-speed, high-resolution online tire inspection system. The imaging-technology detects lasered QR-Codes and DataMatrix-Codes even on low contrast tire surfaces.

Advantages of the MV.EYE K1

- next generation imaging technology for crystal clear image data
- code reading of QR-codes and DataMatrix-codes
- imaging of tires in motion up to 1 m/s
- efficient best in class LED-technology
- scalable frame concept

in cooperation with

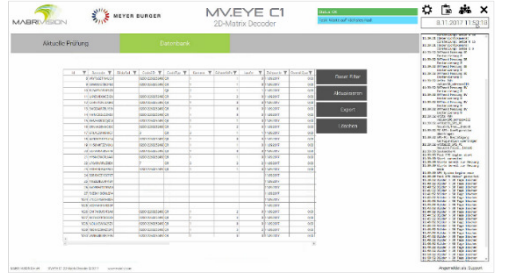
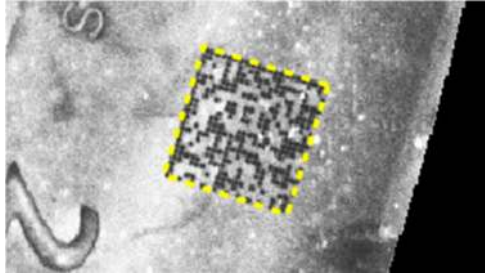
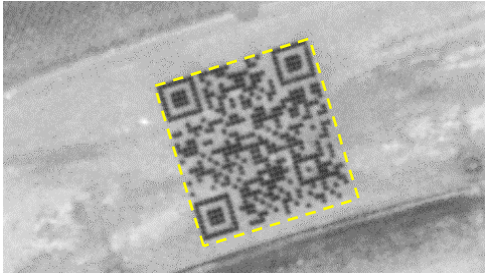
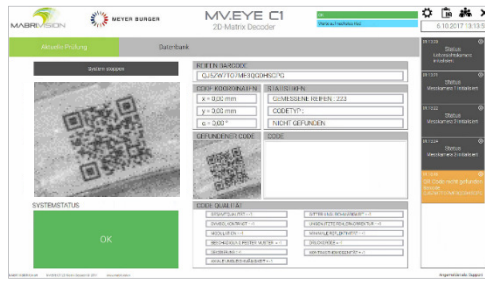


MEYER BURGER



MABRI.VISION
BEYOND MATTERS

www.mabri.vision



Specifications car tire configuration

- dimensions (W x D x H): 1700 x 1096 x 2473 mm³
- tire width: 500 mm – 900 mm
- tire diameter: 115 mm-375 mm
- max. code size 20x20 mm
- touch screen interface
- integrated result database
- best in class high power led technology
- Interface Profinet
- detection of QR-codes and DataMatrix-codes
- optional multi code detection

MABRI.VISION GmbH

Dennewartstraße 25-27
52068 Aachen

+49 241-56527930

info@mabri.vision
www.mabri.vision



www.mabri.vision