

EngVisTech

Engineering | Vision | Technology

Company introduction

www.engvistech.com



Our company offers machine vision solutions for quality control

We specialized in industrial image processing and vision technology.

With our solutions, businesses can achieve greater efficiency and improved product quality while reducing costs and enhancing customer satisfaction. We collaborate with market leader companies to provide our customers best quality in combination with the latest technologies and expertise.



Engineering | Vision | Technology

ENGINEERING SERVICES AND CONSULTING

Machine vision

Pharmaceutical



Automotive



Food industry



Healthcare | Radiology



Special machinery



Classic machine vision solution

- Surface inspection (soldering, welding, cracking, breaking, etc.)
- Size Control (gauging)
- Existence, presence or assembly control
- Color inspection / Color Recognitions / Print Inspection
- Character, code reading / Identification
- Pattern Recognition

Machine vision with Al support

- Classification
- Anomaly detection
- Object detection

Classic machine vision applications

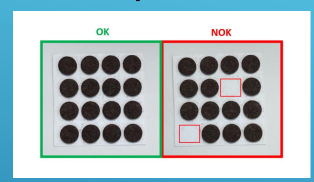


Color inspection Surface inspection

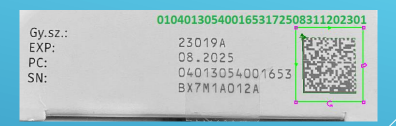


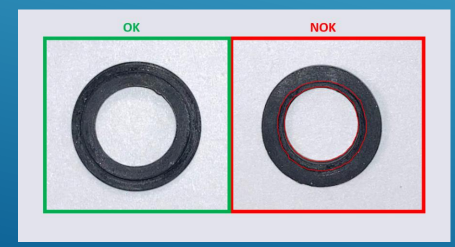


Existence, presence or assembly control



Character, code reading



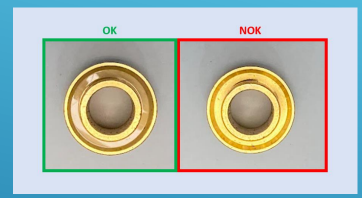


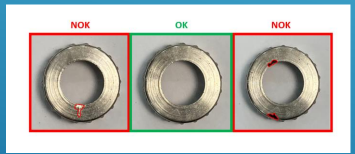


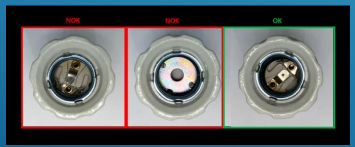


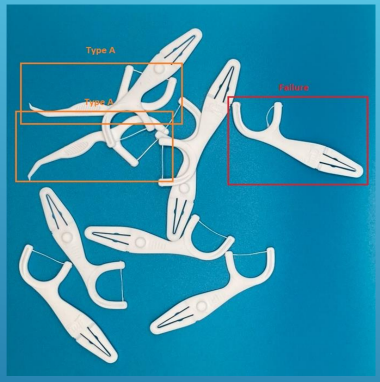
Machine vision applications with Al support













Object detection | Anomaly detection | Classification

NeuroCheck

Application Software for Industrial Vision Systems



CHECK System partner and integrator

Industrial Vision Systems https://www.neurocheck.com/

EngVisTech

Engineering | Vision | Technology

We understand the needs and found the solutions for our customers. We help them to become more efficient and cost effective

Copyright

© EngVisTech Kft. 2023. All rights reserved. No part of this presentation may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of EngVisTech Kft., except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. This presentation and its contents may not be sold, modified, or used for commercial purposes in any way without the express written consent of EngVisTech. Unauthorized use or distribution of this presentation may be subject to civil and criminal penalties, including possible fines and imprisonment, as well as claims for damages and other relief. Any applications for industrial property rights based on the content of this presentation shall be subject to the prior written approval of EngVisTech Kft.