



INSPEKTO
AUTONOMOUS MACHINE VISION

Parts in Pallet Inspection

Inspection Use Case

Application

The purpose is to inspect for the existence and proper position of parts inside pallet before shipment.

Inspection objective and potential defect description

Improper packaging will cause damage to parts during the shipment, missing parts and/or incorrect parts being shipped.

Special inspection challenges

Number of parts may vary in each shipment.

Production Environment

Line handling method

Manual

Inspection triggering method

Manual

Inspection cycle time

30 sec



Part Description

Name

Pallet of parts

Materials

Plastic, Metal

Part Size

36 cm x 24 cm

Production process

Packaging

Industry

Automotive

Using INSPEKTO S70

