

Inspection

Robotic Systems Integrated in Cells or Production Lines



Description

Industrial robotic systems, when integrated into industrial cells or production lines, must be safe and must conform to the specific standard. **i9s verifies the conformity of the industrial robotic systems** integrated in cells or production lines.

Specifications

The inspections are based on the following standard:

- **EN ISO 10218-2** robots and robotic devices. Safety requirements for industrial robots. Part 2: Robot systems and integration.

Examples

Examples are shown below:



Example of industrial robots on a production line

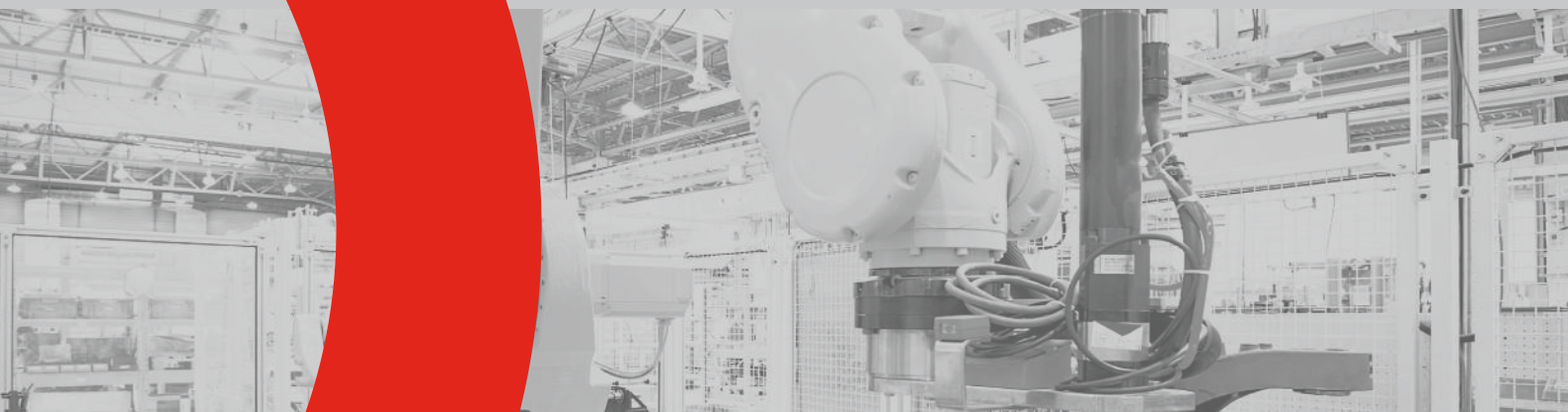
Scope of the inspection

Checklist according to specific standard.

Documentation

The following is delivered with each inspection:

- A PDF format inspection form.
 - A list of possible Non-Conformities found.
- (In Spanish. Other languages on demand.)



i9s, S.A.

Calle Béjar 91, 1º, 1ª.
(08014) | Barcelona | (Spain)

(+34) 93.113.26.05
i9s@i9s.es
www.i9s.es