

# Kapture.IO

*Intelligent Quality Management System (QMS)*

**Kapture.io**



# Exercise 2: Cosmetic control

*Kapture.io*



Basic course 2

## Exercise 2



In this exercise we will proceed to the creation of a Cosmetic control.

To do this, a new program called "Cosmetic 1" will be generated within the part created in the Basic course 1.

After this step, the attributes and checks to be used in the form must be configured, then a Control Guide called "Cosmetic CG" associated to the program must be created and, finally, it must be executed and data must be entered.

## Exercise 2



### 1. Attributes:

- Operator - Free text.
- Shift - Import location attribute.
- Batch - Numeric.
- Part reference - Free text.

### 2. Cosmetic checks:

- Cracks
- Pores
- Scratches
- Missing material

### 3. Form pages:

- A first page for attributes.
- Second page with the grid and cosmetic defects.

Basic course 2

## Exercise 2



Delivery of the exercise:

To evaluate the exercise, the following screenshots must be attached:

1. A screenshot of the checks section.
2. A screenshot of the second page of the form with the Cosmetic control (defects and grid).
3. A screenshot of the results in the Point Detail using the heat map.

## Basic course 2

# Exercise 2

## Screenshot 1



Customers > Kapture.io cursos > Pauta básico 1 > 9876543210-A > Cosmético 1

**Cosmético 1**  
Location: Barcelona

Archive program

Checks (4) | Attributes (4) | Forms | Non-conformities

Below are the Checks created in this program. The view mode can be changed on the green below to show more or less detail. By default the list is by feature where the Checks can be edited by clicking on the check name. In the case of tri-dimensional checks, the axes will be grouped in the feature and can be viewed by clicking on the feature name. For more information on Checks and programs. [Click here.](#)

Features | Checks | Groups | Multicheck | Scoring | Areas | Master Sample

Definition from file | New check

✓ Grietas	COSMETIC
✓ Poros	COSMETIC
✓ Rayas	COSMETIC
✓ Falta de material	COSMETIC

## Basic course 2

# Exercise 2

## Screenshot 2

Kapture.io

The screenshot displays the Kapture.io software interface. At the top left, the Kapture.io logo is visible. The main workspace features a grid overlay on a photograph of a grey gear component with a blue cross-shaped feature. The grid has columns labeled A through I and rows labeled 1 through 5. On the left side, a 'Defects' panel is open, listing four defect types with checkboxes: 'Grietas' (checked), 'Poros' (checked), 'Rayas' (checked), and 'Falta de material' (checked). Above the grid, a toolbar includes options for 'Cosmetic', 'Select table', 'First row 1', 'First column A', 'Grid 6', and buttons for 'Exit' and 'Save'. The top right corner shows a notification bell and a support link for 'KaptureAcademy Support'.

# Exercise 2

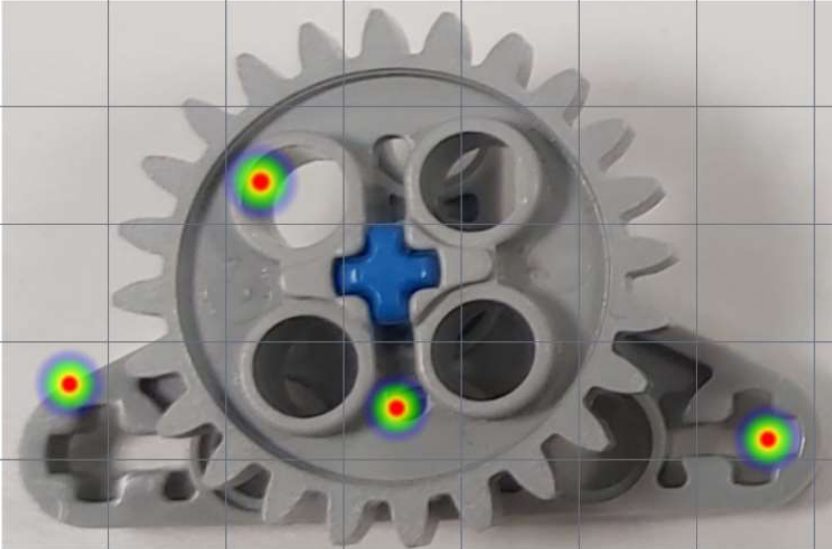
## Screenshot 3



Page 2

Defects positioning    Accumulative score

Remove selected defects


	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									

- Grietas
- Poros
- Rayas
- Falta de material




# Kapture.IO


*Intelligent Quality Management System (QMS)*

 [sales@kapture.io](mailto:sales@kapture.io)

 [www.kapture.io](http://www.kapture.io)

 [Kapture.io](https://www.linkedin.com/company/kapture-io)

 [@Kapture\\_io](https://twitter.com/Kapture_io)

 [@kapture.io](https://www.instagram.com/kapture.io)

 [Beacons.ai/kaptureio](https://beacons.ai/kaptureio)

**Kapture.io**

