

Kapture.IO

Intelligent Quality Management System (QMS)

Kapture.io



Data & Measurement

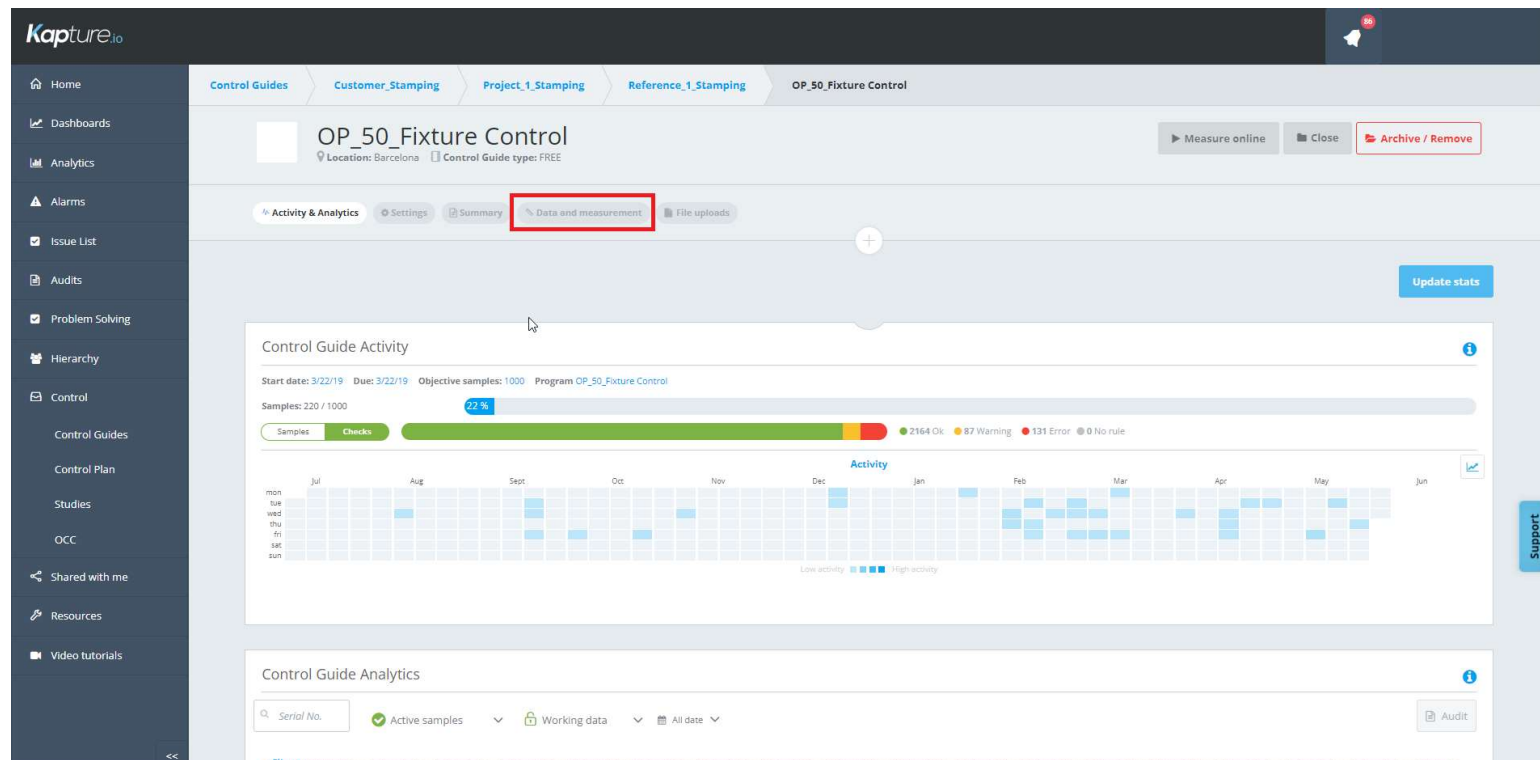
Kapture.io



Visualización de datos - Data & Measurement

Para acceder a los datos mediante la sección Data & Measurement se puede realizar de varias maneras:

1. Accediendo a través del Control Guide: Pulsando sobre Data & Measurement.



Visualización de datos - Data & Measurement

2. Accediendo a través del icono la regla en el listado de Control Guides:

The screenshot shows the Kapture.io interface for 'Control Guides'. The sidebar on the left has 'Control Guides' highlighted with a red box. The main content area displays a table of control guides with the following data:

Name	Reference	Part	Program	Type	Operators	Samples	Last upload	Actions
OP_50 Fixture Control	Reference_1_Stamping	Reference_1_Stamping	OP_50_Fixture Control	FREE	17 / 20	217 / 1000	6/9/22	[Icons: Play, Settings, Document, Edit, Delete]
OP_50 In Line Control	Reference_3_Plastic	Part_1_Plastic	OP50_In Line Control	FREE	2 / 5	10 / 100000	6/10/21	[Icons: Play, Settings, Document, Edit, Delete]
OP_50 Recalificación	Reference_1_Glass	Reference_1_Glass	OP_50_Recalificación	FREE	0 / 5	0 / 100000		[Icons: Play, Settings, Document, Edit, Delete]
OP_50 Stamping Surface Control	Reference_1_Stamping	Reference_1_Stamping	OP_50_Stamping Surfac...	FREE	11 / 7	720 / 1000	6/13/22	[Icons: Play, Settings, Document, Edit, Delete]
OP_50 Surface Control	Reference_1_Building	Reference_1_Building	OP_50_Surface Control	FREE	13 / 21	260 / 1000	5/3/22	[Icons: Play, Settings, Document, Edit, Delete]
OP_50 Weight Control	Reference_1_Plastic	Reference_1_Plastic	OP_50_Weight Control	FREE	19 / 22	272 / 1000	6/13/22	[Icons: Play, Settings, Document, Edit, Delete]

Visualización de datos - Data & Measurement

- Acceso directo desde la medición: Durante la ejecución del Control Guide se podrá acceder directamente a la visualización de los datos pulsando sobre el botón "Access to CG data".

The screenshot displays the Kapture.io software interface. At the top, there is a navigation bar with the following tabs: Control Guides, Customer_Stamping, Project_1_Stamping, Reference_1_Stamping, and OP_50_Fixture Control. A red box highlights the "Access to CG data" button in the top right corner. Below the navigation bar, a pink message box states "Missing several fields to send the sample." The main content area is titled "DTI CONTROL" and contains a table with the following data:

Customer	Customer_Stamping	OP_50_Fixture Control	Customer Reference	Ref1_Stamping
Project	Project_1_Stamping		Engineering Level	09.02.19

Below the table, there is a section for "PARÁMETROS INFORMATIVOS:" with four dropdown menus:

1 - Operator Nº	2 - Shift	3 - Workstation	4 - Batch Nº
-	Select	Select	-

The central part of the interface features a 3D model of a mechanical part with several callout boxes for DTI measurements:

- 6-DTI 2: -1.5 | 0 | 1.5
- 7-DTI 3: -1.5 | 0 | 1.5
- 8-DTI 4: -1.5 | 0 | 1.5
- 9-DTI 5: -1.5 | 0 | 1.5
- 10-DTI 6: -1.5 | 0 | 1.5

At the bottom left, there is a box with the following text:

NOMINALES DTI 1-6:
0
TOLERANCIAS DTI 1-6:
+1.5/-1.5 mm

The interface also includes a "Support" button on the right side and a "0" indicator at the bottom right.

Data & Measurement



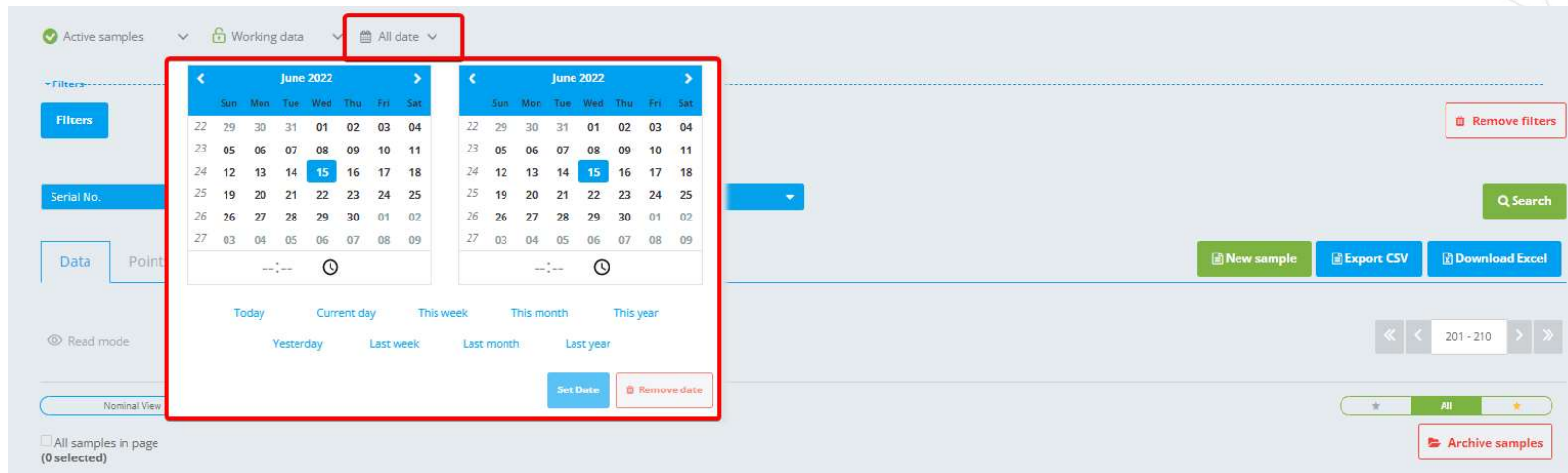
Recursos disponibles en el área de Data & Measurement:

1. Filtros:

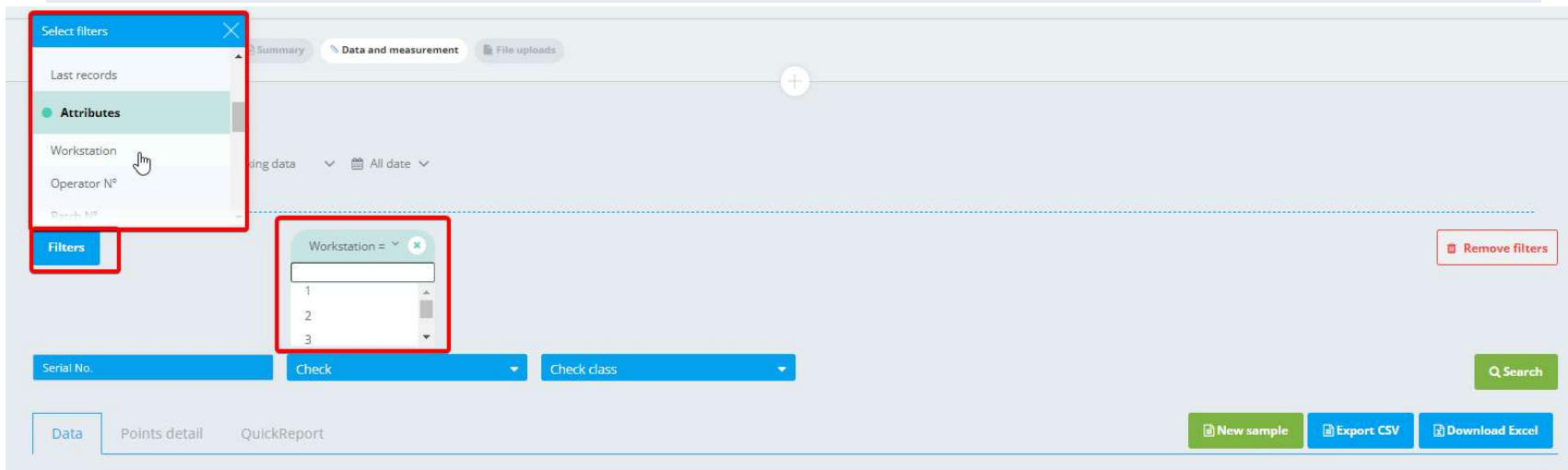
- Active samples: Filtra por mediciones de muestras activas, archivadas o todas.
- Working Data: Filtra por los datos originales subidos a la plataforma o utiliza los datos de trabajo (datos que han sido actualizados o modificados por un motivo concreto).
- All date: Filtra por rangos de fechas.
- Filters:
 - Sample filters: Estado, lote, usuario, acciones, primeros o últimos registros, día actual o filtros de acción para centrarnos en las diferentes necesidades del análisis.
 - Attributes: Permite filtrar por los diferentes atributos existentes en la pauta de control.
 - Checks: Permite filtrar por los diferentes checks existentes en la pauta de control.
- Serial No: Filtra por el número de serie de la pieza.
- Check & check class: Filtra por checks concretos o por tipo de check.

Estos filtros se pueden combinar entre sí para realizar una búsqueda de datos más específica.

Explotación de la información Data & Measurement



This screenshot shows the top section of the Kapture.io interface. At the top left, there are three dropdown menus: 'Active samples' (with a green checkmark), 'Working data', and 'All date'. Below these are several filter buttons: 'Filters', 'Serial No.', 'Data', and 'Point'. A date selection calendar for June 2022 is open, with the 15th highlighted. To the right of the calendar are buttons for 'Remove filters', 'Search', 'New sample', 'Export CSV', and 'Download Excel'. At the bottom right, there are navigation arrows and a page number '201-210'. A 'Read mode' icon is visible on the left side.



This screenshot shows the middle section of the Kapture.io interface. A 'Select filters' dialog box is open, listing 'Last records', 'Attributes', 'Workstation', and 'Operator N°'. The 'Attributes' section is selected. Below the dialog, a 'Filters' button is visible. A 'Workstation = ' dropdown menu is open, showing a list of options: '1', '2', and '3'. Below this, there are buttons for 'Serial No.', 'Check', and 'Check class'. At the bottom right, there are buttons for 'New sample', 'Export CSV', and 'Download Excel'. A 'Read mode' icon is visible on the left side.

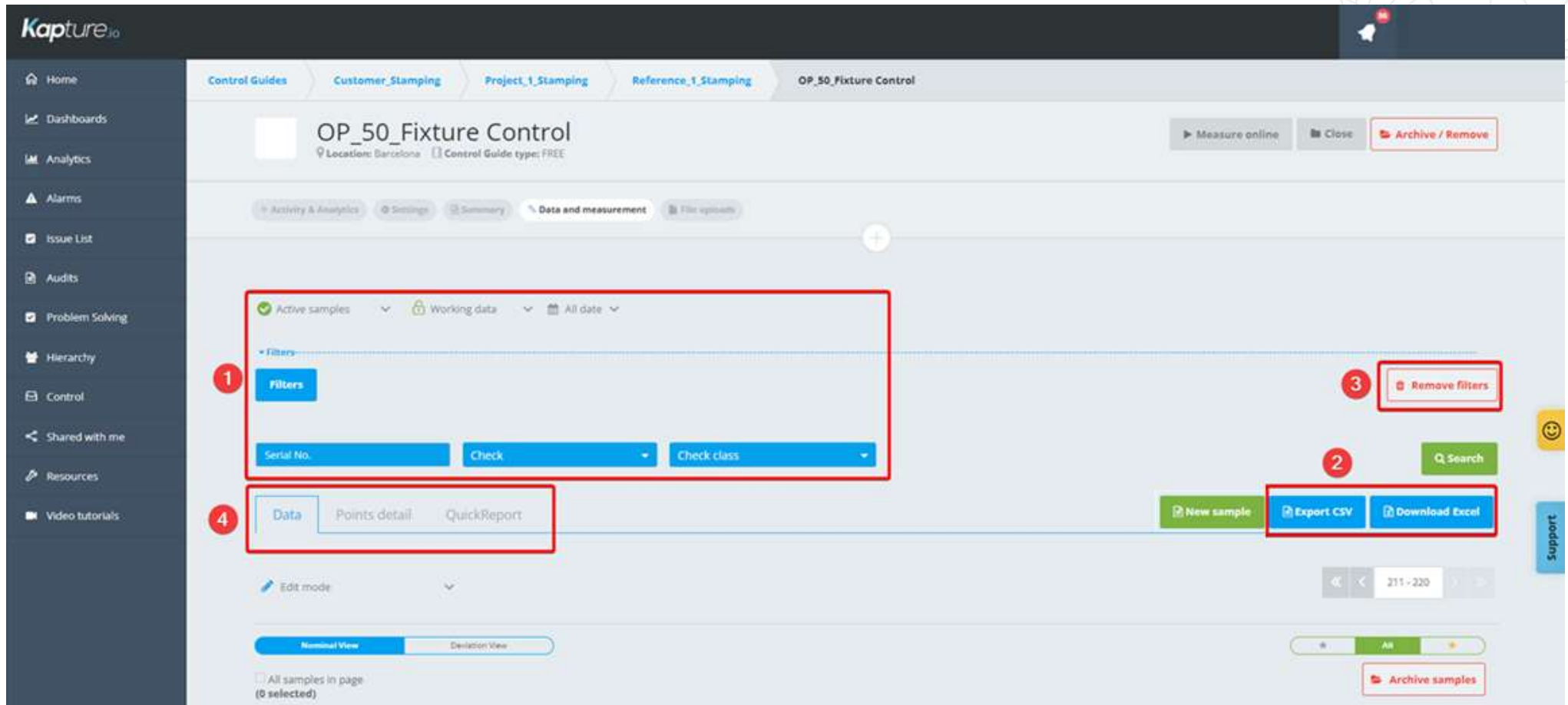
Data & Measurement



2. Export data: Permite exportar los datos a Excel o CSV. (Sólo disponible cuando la pauta no tenga controles cosméticos).
 - CSV
 - Excel
3. Remove filters: Elimina todos los filtros aplicados.
4. Data Analysis:
 - Data: Aquí se almacenan todos los datos de las mediciones, de los atributos y de los checks.
 - Point detail: si se seleccionan atributos, checks generales o checks cosméticos, en la pestaña Point detail existe la posibilidad de ver diferentes recursos gráficos. Mapa de calor para los controles cosméticos o gráfico de tendencias para los controles numéricos.
 - Quick report: opción para generar un informe basado en el formulario diseñado previamente en el programa asociado al Control Guide.

Todos los filtros utilizados del apartado (1) se aplicarán sobre los datos, el Point detail o el Quick Report.


Explotación de la información Data & Measurement



The screenshot displays the 'Data and measurement' section of the Kapture.io interface for the 'OP_50_Fixture Control' control guide. The interface includes a sidebar with navigation options like Home, Dashboards, Analytics, Alarms, Issue List, Audits, Problem Solving, Hierarchy, Control, Shared with me, Resources, and Video tutorials. The main content area features a breadcrumb trail: Control Guides > Customer Stamping > Project_1_Stamping > Reference_1_Stamping > OP_50_Fixture Control. Below the breadcrumb, there are buttons for 'Measure online', 'Close', and 'Archive / Remove'. A tabbed interface shows 'Data and measurement' as the active tab, with other tabs for 'Activity & Analytics', 'Settings', 'Summary', and 'File uploads'. The data view includes filters for 'Active samples', 'Working data', and 'All date'. A 'Filters' section (marked with a red '1') contains a 'Serial No.' field, a 'Check' dropdown, and a 'Check class' dropdown. A 'Remove filters' button (marked with a red '3') is located to the right. Below the filters, there are buttons for 'Data', 'Points detail', and 'QuickReport' (marked with a red '4'). On the right side, there are buttons for 'New sample', 'Export CSV', and 'Download Excel' (marked with a red '2'), along with a search bar and an 'Archive samples' button (marked with a red '5'). The interface also shows 'Edit mode' and 'Nominal View' / 'Deviation View' options, and a pagination indicator showing '211-220'.


Kapture.IO


Intelligent Quality Management System (QMS)

 sales@kapture.io

 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

