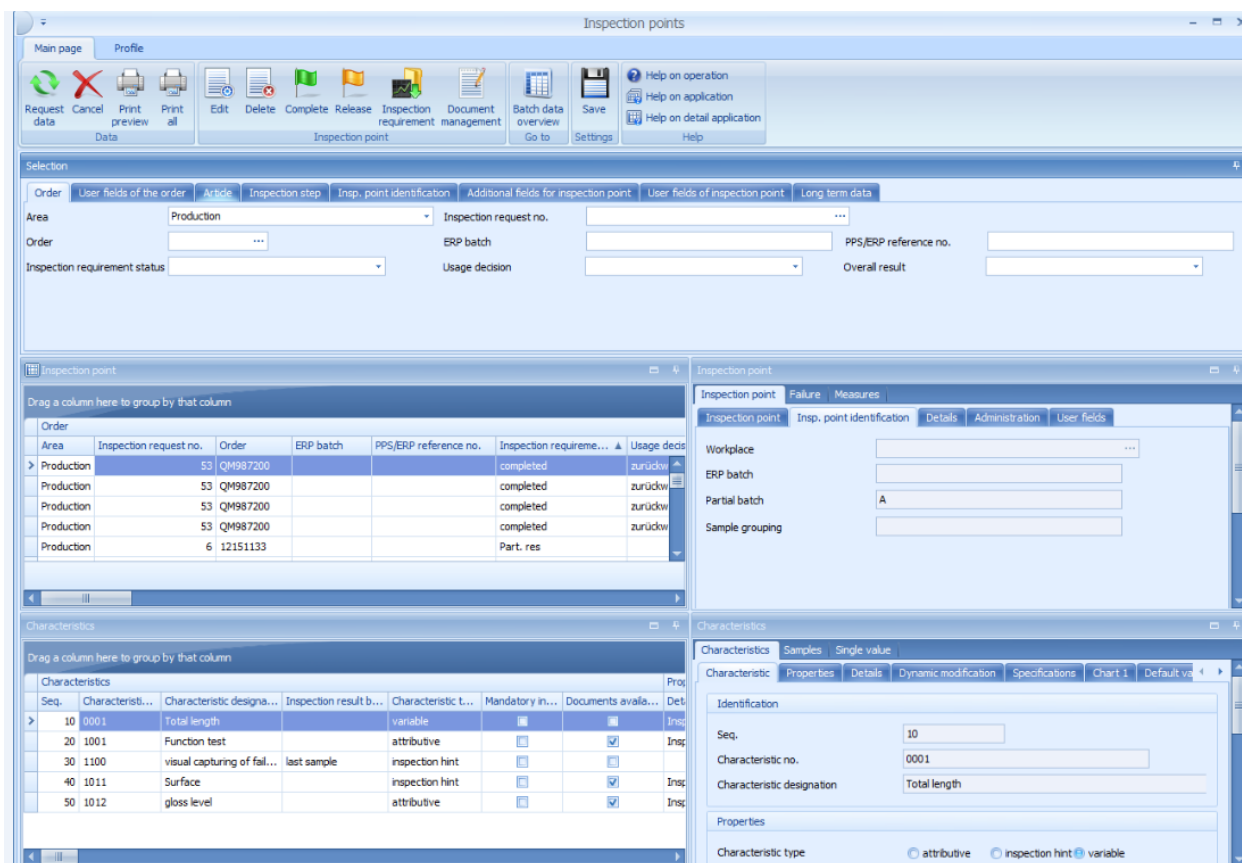


1 Inspection points

Overview

Menu	Quality management → In-production inspection → Inspection points Quality management → Goods receipt → Inspection points Quality management → Goods issue → Inspection points Quality management → QM subsystem → Inspection points Quality management → Initial sample inspection → Inspection points Quality management → QM evaluation → Inspection point
Transaction code	ipp
Function authorization	ipp.*

Available user fields		
Where	Object type/user field key	Source (type)
Table and detail view	CPANUMP/PPUNKT	QM
How to configure user fields? Which user field types are available?		



Order	Area	Inspection request no.	Order	ERP batch	PPS/ERP reference no.	Inspection require...	Usage decs
>	Production	53	QM987200			completed	zurückw
	Production	53	QM987200			completed	zurückw
	Production	53	QM987200			completed	zurückw
	Production	53	QM987200			completed	zurückw
	Production	6	12151133			Part. res	

Seq.	Characteristic...	Characteristic designa...	Inspection result b...	Characteristic t...	Mandatory in...	Documents availa...	Det
>	10	0001	Total length	variable			Ins
	20	1001	Function test	attributive			Ins
	30	1100	visual capturing of fail...	last sample			Ins
	40	1011	Surface	inspection hint			Ins
	50	1012	gloss level	attributive			Ins

Purpose

With this function the user can display and edit inspection points. Since the functional requirements are almost identical in all areas (for example, goods receipt, production, goods issue, and QM subsystem), the actual applications for these areas are identical.

Requirements

Filtering by inspection points depends on the entries made in the selection panel.

Selection criteria

The following list shows some of the available selection criteria. Self-explanatory filter options are not listed. Only the inspection point fields are described.

Inspection point number

Direct entry of the inspection point number you want to filter.

Cause for creation

Selection list of the configured cause of creation.

Workplace

Direct input or opening of the *Workplace catalog* and taking over the number from the selected entry.

Partial batch

Entry of the *Partial batch* inspection point.

ERP batch

Entry of the *Batch* inspection point.

Sample group

Entry of the *Sample group* inspection point

Inspection result

Selection list of possible inspection results of the inspection point.

Status

Selection list of possible inspection point statuses.

Field 1 to field 8

Entry of the additional *User fields* inspection point

Editing functions

You cannot change the key fields *Area*, *Inspection request no.*, *Inspection step no.* and *Inspection point* number in the editing mode.

Toolbar



Release

Function authorization: ipp.release

Sets the *Open* status for a completed inspection point.



Complete

Function authorization: ipp.complete

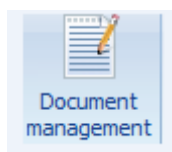
The inspection points is assigned the status *Completed*. With the function enhancements for In-production Inspection it is possible to label a checkpoint decision as *Setup check*. Measured values and attributive test results of a *Setup test* are automatically rendered invalid when the test point is completed. You can find details on Option 1223 in the procurement document [Configuration_QM_Options](#).



Inspection requirement

Function authorization: irp.*

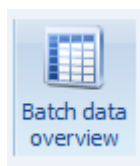
The application *Inspection request* is opened and the selected inspection request is displayed. The *Default application* for inspection requirements is also opened for inspection points of the QMS module. If required, the application for QMS inspection requests is to be opened via the menu (and not by clicking the above-described button).



Document management

Function authorization: ipcdoc.*

The *Document management* application is filtered and opened for the documents assigned to the selected checkpoint. There is the option to create new documents and also to change existing ones.



Batch data overview

Function authorization: batov.*

The application *Batch data overview* is filtered by order numbers.

Detail application *Inspection points*



For technical reasons, no inspection point user fields are displayed in the maintenance dialogs. Here the display is restricted to the *General* user fields. If required, the user can view the contents of the checkpoint user fields in the checkpoint list grid.

If the contents of these inspection point user fields must be updated, the user opens the application of the inspection request with the actual inspection point.

Detail application *Failures*

A *Failure list* is shown for inspection points. This list shows all entries for *Failure type*, *Failure location*, *Failure cause* and *Originator*, which have been assigned to the characteristics, samples or measured values of the inspection point during the inspection process. The list even shows the failure types that have been generated automatically, e.g. *Upper tolerance limit not respected*.

Failure						
Inspection point Failure Measures						
Drag a column here to group by that column						
Failure analysis						
	Error date/time	Type	Number	Designation	Weighting	Comment
>	27.06.2016 18:59:14	error type	AUTO:X...	Xq < AL	1	
	27.06.2016 18:58:47	error type	AUTO:TL<	Value < LTL	1	
	27.06.2016 18:59:50	error type	AUTO:TL>	Value > LTL	1	
	27.06.2016 19:00:33	error type	AUTO:FE	attributive failure	1	

In addition to the respective failure, the following referenced data is also available:

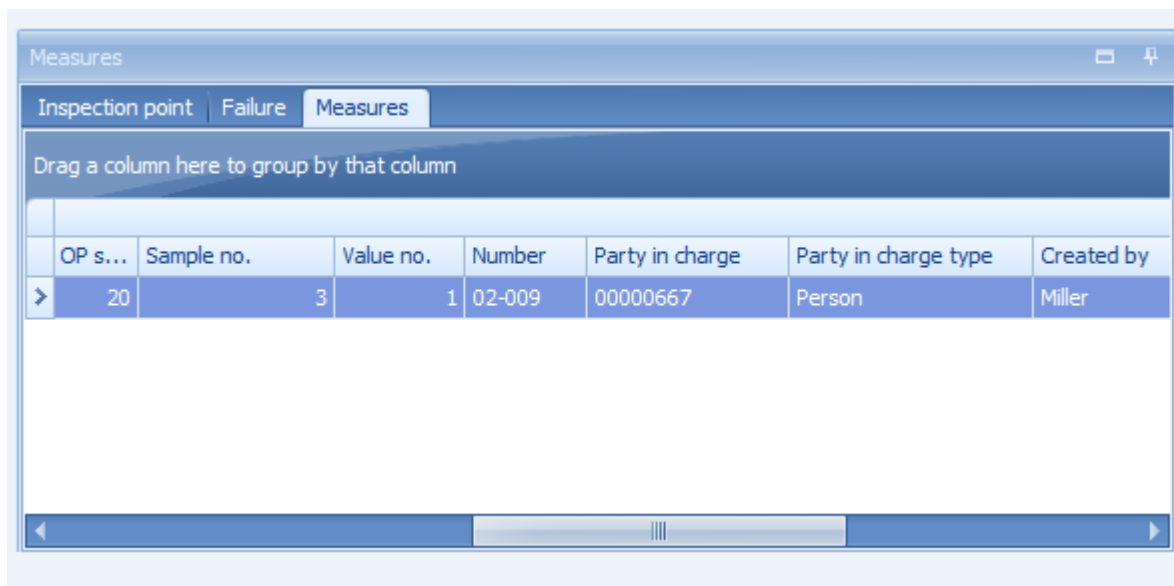
- Inspection step
- Operation sequence number (OP sequence)
- Sample number
- Value number
- Failure type

- Characteristic number and description
- Workplace number and description
- Weighting (number, e.g. for an inspection chart characteristic)
- Comment,
- Failure date
- Failure time

You can restrict the list using the individual column filter. You can also use the *Group by* function. Example: You can list the failures for each characteristic.

Detail application *Measures*

A *Measure list* detail application is provided for inspection points. This list shows all measures and actions which have been assigned to the characteristics, samples or measured values during the inspection process.



OP s...	Sample no.	Value no.	Number	Party in charge	Party in charge type	Created by
20	3	1	02-009	00000667	Person	Miller

In addition to the actual measure number and designation, the following data is also referenced:

- Inspection requirement
- Inspection step
- Operation sequence number (OP sequence)
- Sample number

- Value number
- Measure type
- Party in charge incl. type
- Status
- Comment
- Text
- Effectiveness

You can restrict the list using the individual column filter. Use the *Group by* function to have further options of analysis.

Field descriptions - characteristics

Only the fields that differ from the characteristic master data or inspection plan characteristics are described below.

Specifications

Sample size

This field shows the identified sample size if a sampling scheme is defined in the inspection plan characteristic and if this sampling scheme does not specify the sample size. The reason for it is that the sample size is calculated using the actual quantity of the inspection requirement. This is the case for the sampling schemes *Batch inspection* or *100% inspection*.



Go to

The other fields included in the tabs are the same as the fields of the characteristic master data and are described in the documentation [CAQ characteristic master data](#).

Detail application *Inspection point characteristics*

Seq.	Characteristic...	Characteristic designa...	Inspection result b...	Characteristic t...	Mandatory in...	Documents availa...	Insp.
10	0001	Total length		variable			Insp.
20	0004	Outer diameter		variable			Insp.
50	1000	Burr		attributive			Insp.
60	1002	Scratch		attributive			Insp.
70	1001	Function test		attributive			Insp.
71	0024	parts for lab inspection		attributive			Insp.

The detail application of inspection point characteristics is nearly identical to the master data of characteristics application. Therefore, only additional features or modifications are described here.



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For further information on the definition of characteristics, refer to the function description in the document [MOC_CharacteristicsQM](#).

Detail application *Samples*

You can find the KPIs for every single sample in the detail application *Samples* inspection of the point characteristics.

Inspection re...	XQ	Standard deviation	Minimum	Maximum	Range	Median	P	U
IO	130,0...	0,014142	130,070...	130,090000	0,020...	130,08...		
NIO	129,8...	0,021213	129,880...	129,910000	0,030...	129,89...		

In addition to the referenced key fields, such as the inspection requirement number, inspection step number and sample number, the following statistical values are listed if available/calculated:

- Xq
- Xq floating
- R floating
- Standard deviation s
- s floating
- Minimum
- Maximum
- Range
- Median
- P
- U
- Number of defects

The list also shows the characteristic specifications (tolerance, action and warning limits) including the referenced machine.

Detail application *Single value*

You can find the single measured values for all variable inspection step characteristics in the *Single values* detail application of the inspection point characteristics.

Single value								
Characteristics Samples Single value								
Drag a column here to group by that column								
	Sample ▼	Value no. ▼	Assi...	Inspection results				
			Cavity	Upper tolerance limit	Target ...	Measured...	Lower tolerance limit	L
>	6	2		130,250000		129,910000	129,900000	
	6	1		130,250000		129,880000	129,900000	
	5	2		130,250000		130,090000	129,900000	
	5	1		130,250000		130,070000	129,900000	

The following information is displayed for the attributive characteristics:

- Number of defects
- Number of NCU (non-conforming units) and
- Failure

You can also identify if the measured value or the attributive assessment is valid or invalid.

In addition to the referenced key fields such as inspection requirement number, inspection step number, sample number and value number, the detail application lists the characteristic specifications (tolerance, action and warning limits). You also have details for each entry. There is the date and time when the entry was recorded and edited and also the responsible user.