

## **Release-Notes Metrosoft QUARTIS R16 SP1**

• Relative measuring for circle, rectangle, slot with reference "Measuring":

When measuring circle, rectangle, slot with reference "Measuring" and "Reference Measuring = activated" with R16, the probe points for the measurement of the element were approached incorrectly. The difference between nominal and actual reference was computed twice. Therefore, the probe points were approached too high or too low relative to the reference. [QT-7935]

• Starting program with quick selection table:

When you started a program, which was not yet opened in the work window "Program", via a quick selection table or a quick selection code with R16, the program was opened twice (double) in the work window. [QT-7943]

## • Offset point in measuring program:

In R16, the element from the left and from the right element window was recorded in the measuring program within the construction "Offset point". However, only the element from left element window is needed for this construction. The unnecessarily recorded element from right element window could cause an error message when running the measuring program and this element does not exist in the actual measurement. [QT-7938]

## • Hexagon RDS measuring arms:

With R15 and R16, a connection could not be established to the machine "Hexagon RDS". [QT-7965]

## • Chinese characters in description fields:

With QUARTIS 64-bit and Windows 10, strange characters could appear in input / selection fields where a description is displayed usually. [QT-8018] [QT-7970] [QT-7696]