**Introduction**

The Festo Configuration Tool (FCT) is the access point for plug-ins with uniform project and data management. For each component there is a separate plug-in that is tailored to the specific requirements of the respective component with its parameter panels and dialog boxes.

The EXCM plug-in is used to parameterise and commission the EXCM Controller for the planar surface gantries EXCM-10-... and EXCM-30-....

|  |  |
| --- | --- |
| C:\Users\niesh\Desktop\doc\Icon\Hinweis.gif | Note  **The EXCM plug-in uses the metric system exclusively.**  This is the case even if your FCT project has the default setting "Measurement System: Inch". |

|  |  |
| --- | --- |
| C:\Users\niesh\Desktop\doc\Icon\info.gif | You can find information on operating the EXCM Controller in the accompanying manual.  Observe the safety information listed in this manual when configuring and commissioning the EXCM. |

|  |  |
| --- | --- |
| C:\Users\niesh\Desktop\doc\Icon\Warnung.gif | Warning  Danger of injury.  Electrical axes can move with high force and at high speed. Collisions due to parameterisation errors can cause injury to people and damage to property.  Make sure that  nobody can place their hand in the operating range of the moving elements in the workspace,  there are no objects in the workspace. |

|  |  |
| --- | --- |
| C:\Users\niesh\Desktop\doc\Icon\Warnung.gif | Warning  Danger of injury.  Parameterisation errors can cause injury to people and damage to property.  Only enable the controller if the axis system has been installed and parameterised by technically qualified staff. |

Online Help EXCM  -  Version 1.1.0 -  19.12.2013  -  en 1312a

Copyright 2013 Festo AG & Co. KG. All rights reserved.