SRS - SDD - Roller tilt wizard with new X axis for Office machines: Connex260; Eden260V; Eden250 In any Cancel event during the wizard, there will be NO motion movements before the wizard is terminated. Unlock the door before any action needs to be Start performed by the user. Lock the door before any motion movement. Check if the tray is inserted before any motion The required text for each wizard screen is Office platform: Office platform? written in the side box – Approved by T.W. Connex260+ Eden260V+ Eden250 - Please copy-paste the text in order to avoid mistakes (including the dots). [title] "Roller Tilt Wizard" Roller Tilt Two options are available with this wizard: Roller tilt check Wizard - Roller tilt adjustment Important: A level-measuring device (indicator) is required. The build tray is in place. [title] "Inspect the build tray Inspect the build [subtitle] "Confirm before continuing" [check box] "The sinserted" tray [check box] "Build tray is clear (empty) and the cover is closed" The tray is clear (empty)... Lock the door Move Z down to the same position Enable axes X,Y,Z it moves in the today roller tilt Home axes X,Y,Z wizard Move Z position down Éden260V or Eden250? [title] "X-Axis Type" [subtitle] "Select the printer's Xaxis type: X-Axis Type [radio button] "Old type" selection [radio button] "New type" No selection by default, the Next button is disabled by default. Connex260 Did the user Continue with the current roller tilt choose the new Wizard related to the old X axis type? (Change line 162 of old code.) [title] "Wizard Selection" [subtitle] "Select a wizard option:" Wizard Selection [radio button] "Roller tilt Evaluation/ calibration? adjustment" [radio button] "Roller tilt check" *Default selection: Roller tilt adjustment [title] "Roller Tilt Wizard" Calibration? [subtitle] "Moving to right test [title] "Roller Tilt Wizard" position..." [subtitle] "Moving to left test position..." Moving to right Moving to left This screen needs to be shown This screen needs to be shown only test position test position only during the motion movement. during the motion movement. When When the movement is done, the the movement is done, the wizard wizard needs to continue to the needs to continue to the next screen next screen automatically. Position the Position the (Change line 170++ of old code.) (Change line 170++ of old code.) indicator indicator [title] "Position the indicator" [title] "Position the indicator" (Change line 171++ of old code.) (Change line 171++ of old code.) [subtitle] "Place the indicator under [subtitle] "Place the indicator under the front side of the roller." the front side of the roller." * Use the axes position of the Adjust the tray 'Adjust tray * Use the axes position of the current current roller tilt wizard level" flag=1? roller tilt wizard level (Z - Arrows) (in old code=CustomWizardPage) No [title] "Adjust the tray level" Adjust the tray (in old code=CustomWizardPage) [subtitle] "Click the arrows to [title] "Adjust the tray level" adjust the tray level." level Yes [subtitle] "Click the arrows to [check box] "The tray level is OK." "Adjust the tray" (Z - Arrows) adjust the tray level." flag=1 [check box] "The tray level is OK." [title] "Loosen screws" [subtitle] "Loosen the 4 roller-tilt plate screws. [check box] "Done." Check roller tilt [title] "Check roller tilt" [Photo-PlateScrews] (Y - Arrows) [subtitle] "Click the arrows to move Loosen screws (Change line 178++ of old code.) Remove the [title] "Remove the indicator" indicator (Change line 179++ of old code.) [title] "Adjust the roller tilt " Adjust the [check box] "The indicator was [subtitle] "1. Click the removed." roller tilt arrows to move the Y-axis." "2. Change the tilt with the (Y - Arrows) [title] "Roller Tilt Wizard" adjustment screw." [subtitle] "Moving to right test [Photo-AdjustScrew] position... Moving to right * This screen needs to be shown only during the test position motion movement. When the movement is done, the No wizard needs to continue to the next screen [title] "Tighten screws" No **Tighten** automatically. No [subtitle] "Tighten the 4 roller-tilt plate screws. screws * Use the axis position of the current roller tilt wizard [check box] "Done." [Photo-PlateScrews] (Change line 170++ of old code.) Position the [title] "Position the indicator" indicator (Change line 171++ of old code.) [subtitle] "Place the indicator under [title] "Check the Check the the front side of the roller." adjustments" [subtitle] "1. Click the Adjustments arrows to move the Y axis." (Y - Arrows) "2. Check the level with the indicator." Check roller tilt [title] "Check roller tilt" [subtitle] "Click the arrows to move (Y - Arrows) the Y axis." √s the roller tilt acceptable? [Title] "Is the roller tilt acceptable?" Yes [Title] "Is the roller tilt acceptable?" √s the roller tilt Yes No Yes • No acceptable? Yes *No selection by default and the *No selection by default and the No next button is disabled by default. Yes next button is disabled by default. Remove the (Change line 178++ of old code.) Yes indicator [title] "Remove the indicator" (Change line 179++ of old code.) [check box] "The indicator was removed.' Wizard Selection Evaluation/ End wizard Ititle1 "Wizard Selection" [subtitle] "Select a wizard option:" [radio button] "Check roller tilt on left + right sides. [radio button] "End the wizard." *No selection by default and the next button is disabled by default. End the wizard? Yes Lock the door Enable axes X,Y,Z Home axes X,Y,Z Move to IDLE Roller Tilt Wizard Completed