

## FASTSUITE R2025.2.3

ID	Work Item Type	Title
59745	Feature	Kuka Seam Finding customizing finalizing
56129	Feature	Kuka Seam Tracking
58975	Feature	Controller Package Haitian
58221	Feature	Integrate customer survey
57497	Feature	UX: multi select sub programs and add them to the main program
60804	Feature	Progress bar - UI/C# callbacks/flags for cancel and skip buttons
60999	Feature	Performance of the PRC mesh exporter
58277	Bug	Nesting PG wrong approach starting side
60543	Bug	file manager explode - KernelExeption
60559	Bug	Crash & Regression : Open Product structure or File Manger ( Old name Cendoc loses resource names )
60812	Bug	PG-xml cannot be loaded
61003	Bug	Add dynamic limits scripts for all Yaskawa (Motoman) robots in the resource library and E2 Plugin internal
61013	Bug	Contour Offset issue in Regshape
59990	Bug	Regression: Crash when create PG from wireframe
59485	Bug	OTC cobot not working with 6X articulated kinematic
59722	Bug	Crash & Regression: Program New Arcweld PG
60545	Bug	TP Simulation stopps shortly at TPE with resourcePort Events
60716	Bug	ALG does not work
60665	Bug	ALG Retract problem - Follower of 60593
60688	Bug	Retract point in collision is not recognized by Automation
60824	Bug	Checking between collision groups cannot be deleted
60904	Bug	ArcWeld advcd. Surface ToolOn/Off Event should be ArcOn/Off
60556	Bug	Bad Performance if Collision Group exist
60967	Bug	Events to be displayed on 1-2 rows depending on the window size
61097	Bug	Layout Builder workbench is missing when using Prima Genius license
60997	Bug	Upload : Prima - in Regshape Slot unnecessary A-axis change
60991	Bug	Prima Upload: transforming an uploaded program can lead to almost 360 delta on A axis
60912	Bug	Copy/Paste a program takes a while
60522	Bug	Upload : last directory path not taken (also not the initial path of the loaded document)
60612	Bug	[Positioning with Simulation values] Partial Simulation does not move until the end of the simulation
60767	Bug	Improvements for lasercutting technology with robots
60768	Bug	Recoule: support of dynamic limits and support real dynamic limits for undrivens
60697	Bug	Inserted point is deleted after manual recompute (in auto recompute is ok)