

TopsWorks 2023 SP0 | What's new

Release: February 2023

This release includes several improvements and bug fixes:

DPS- SPR #	Type	Description
		SOLIDWORKS 2023 support
		Support of TruTops Boost V14 and V15 (with TBS module installed and licensed)
		Support of TruTops Classic V12
2664	FR	TruTops BOOST support for Web API
2595	FR	Integration of TRUMPF TBS in TopsWorks
2670	FR	New production site "Boost V14" with web API access for Boost V14
2672	FR	Support of SOLIDWORKS 2023 basic sheet metal option "Symmetrical
2682	FR	Option: Automatic material selection has priority over attribute material
2687	FR	Display of raw material in bending parameters overview
2686	BUG	Shortening values from custom.sdb are not used for custom material in BOOST
2666	BUG	Crash when accessing production site of type TruTopsBoost with customer database TPS_V10
2675	BUG	Part-specific settings for part marking are deleted after insert bend parameters
2676	BUG	The validation wizard displays a warning even though the part has no build errors.
2678	BUG	SWX bends with multiple bend lines should be transferred to the GEO as a separate bend in each case
2540	BUG	No selection for material for split bodies
2683	BUG	Thread Hole Wizard: Wrong diameter is exported if Countersink option is enabled

FR = Feature Request