

QS-Torque Module	
QST Main	for administration of bolting and test positions with all data used therefore, e.g. tools, test tools, stations
QST Administration	for administration of QST users, groups and rights
QST Configuration	for setting of all operating parameters and auxiliary functions
QST Import	for import of master data from files in QS-Torque. Data can be updated or newly created
QST Export	for transmission of data from QST to other systems
QST Curve	curve analysis for detailed tests of screw or rivet joints
QST DynaCert	dynamic creation of test certificates (calibration certificates) for tool tests
QST Rivets	for connection of test devices and riveting tools
QST DataGate	for connection of test devices from different suppliers to QS-Torque
QST Monitoring	for analysis and overview of the quality of an entire component
QST IH-Module	for regular tool maintenance based on the actual bolting positions and fastenings

QS-Torque Module	
QST Repair	for administration of tool repairs including spare part administration and workload
QST ISO6789	for carrying out an ISO6789 during manual operation on a wrench test bench
QST IPM	joint evaluation of data from QS-Torque (quality) and IPM (process) for a complete overview and joint quality assessment of machine and process
QST Union	for merging and cleansing of data in the database
QST ToolExplorer	for easy administration of tools in case of deletion and archiving
QST Audit	for carrying out audits based on the QST database
QST DataExchange	for export and import of test data into other databases (e.g. in the prototype factory)
QST Plan	for planning of fastening stations, bolt torques and tools
QST ProTrack	for system tracking actions in case of problems with integrated mailing