



ASSEMBLY TECHNOLOGY EXPERT

Expert Teardown



We disassemble your product and examine every inch of it. Focusing on the fasteners, the joints and their functionalities, we identify the best fastening solution and the cost saving potentials for you.

SCOPE

Identify the functionality

Understand the functionality and all relevant standards and operating requirements

Product teardown

Action of disassembly into its single parts and fasteners

Cost information

Investigating cost information by observing the fasteners, the design of joint and the installation procedure.



EXPERT TEARDOWN

Our offerings and service packages for your effective optimization

	BASIC	ADVANCED	SUPERIOR
Product Analysis A systematic disassembly of your product into its single parts and fasteners.	~	~	~
Value Analysis Cost saving estimation based on TCO principle.	~	~	~
Technical Verification Verification of process, estimations and projected results.		~	~
Proven Procedures On-/ off-site verification of recommended solutions.		~	~
Presentation of Proposal The proposal with results will be submitted in a technical report and presented in a presentation. Physical samples will be provided.		~	~
Implementation Plan Detailed design specification and documentation of the new assembly solution.		-	~
Support during Production Implementation Assembly and usage instructions. Support R&D engineering team during implementation phase.			~
Implementation Review Training on- / off-site			~
	A systematic disassembly of your product into its single parts and fasteners. Value Analysis Cost saving estimation based on TCO principle. Technical Verification Verification of process, estimations and projected results. Proven Procedures On-/ off-site verification of recommended solutions. Presentation of Proposal The proposal with results will be submitted in a technical report and presented in a presentation. Physical samples will be provided. Implementation Plan Detailed design specification and documentation of the new assembly solution. Support during Production Implementation Assembly and usage instructions. Support R&D engineering team during implementation phase. Implementation Review	Product Analysis A systematic disassembly of your product into its single parts and fasteners. Value Analysis Cost saving estimation based on TCO principle. Technical Verification Verification of process, estimations and projected results. Proven Procedures On-/ off-site verification of recommended solutions. Presentation of Proposal The proposal with results will be submitted in a technical report and presented in a presentation. Physical samples will be provided. Implementation Plan Detailed design specification and documentation of the new assembly solution. Support during Production Implementation Assembly and usage instructions. Support R&D engineering team during implementation phase. Implementation Review	Product Analysis A systematic disassembly of your product into its single parts and fasteners. Value Analysis Cost saving estimation based on TCO principle. Technical Verification Verification of process, estimations and projected results. Proven Procedures On-/ off-site verification of recommended solutions. Presentation of Proposal The proposal with results will be submitted in a technical report and presented in a presentation. Physical samples will be provided. Implementation Plan Detailed design specification and documentation of the new assembly solution. Support during Production Implementation Assembly and usage instructions. Support R&D engineering team during implementation phase. Implementation Review

