

10-Points for Quotation

1. Type of Quotation -

2. RFQ Reference No.

- 2.1. Project Name
- 2.2. Final Customer
- 2.3. Country Final Customer
- 2.4. Machine Tool Builder

3. Reference System

3.1 - 3.4 Type of Drive and Controller

4. Specification (Work Direction)

5. Drawings Attached (as required)

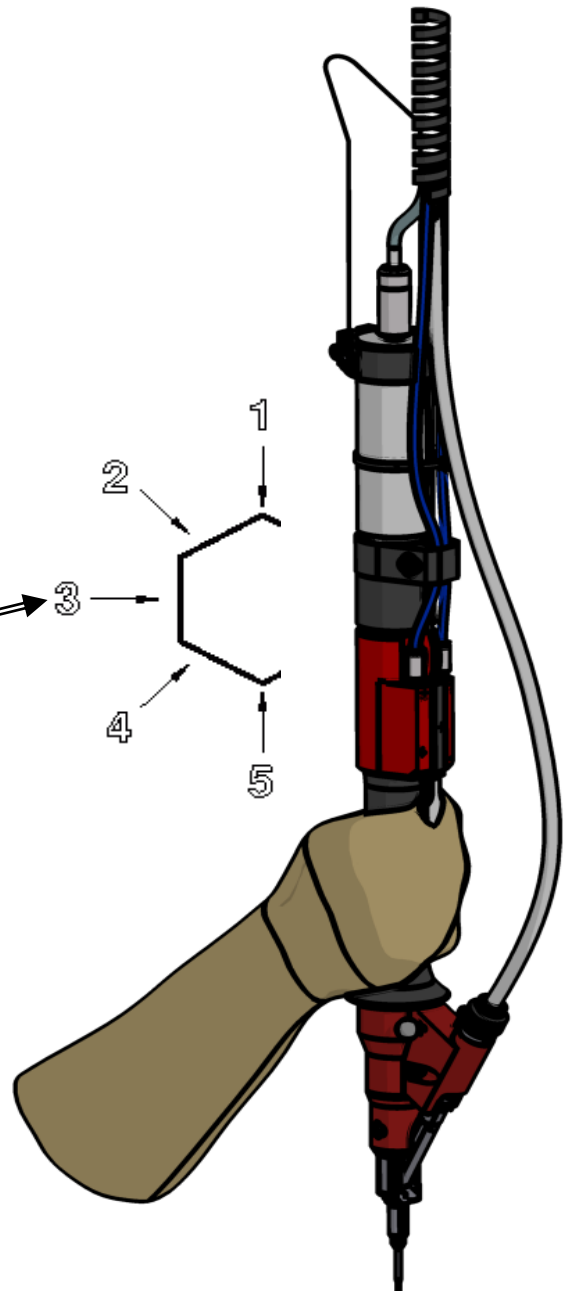
6. System Mounted on

7. Type of System and Amount

8. Controller requirement

9. Options

10. Additional Information



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No	Description	Shall be filled in by the customer				
1	Type of Quotation: <small>Depending on that different information level is required</small>	Rough Budget Price <input type="checkbox"/>	Budget Price Quote <input type="checkbox"/>		Official Quotation <input type="checkbox"/> <small>Orange Marked areas have to be filled</small>	
2	RFQ Reference No.					
2.1	Project Name:					
2.2	Final Customer (FC):					
2.3	Country – FC:					
2.4	Machine Tool Builder:					
3	Reference-System:	Copy or Similar <input type="checkbox"/>	Spare Parts <input type="checkbox"/>		Modification <input type="checkbox"/>	# <input type="text"/>
3.1	Type of drive and drive controller:	By Stöger <input type="checkbox"/>	By Customer <input type="checkbox"/>		Brand & Type (complete name)	
3.2	Electric					
3.3	Pneumatic					
3.4	+ Torque transducer					
4	Specification:	Torque +/- tolerance (Nm)	Working direction (1-5)		Cycle time in Sec. (Start – home pos.)	Max. length of screwdriving unit
5	Drawings attached: in the way they shall be used	2D - screw drawing (metrical)	3D – file of part (.step)		Tightening mask Fixtured	Needed Over-stroke
Scope of Supply (preferred)						
6	System mounted on:	Axis System type		Robot brand & type + max. weight <input type="checkbox"/>		Stationary <input type="checkbox"/>
		XY <input type="checkbox"/>	XYZ <input type="checkbox"/>			Handling device <input type="checkbox"/>
				kg	Spec's:	
7	Type System: <small>(n = amount)</small>	n	Screwdriving unit type	n	Feed unit type	n
8	PLC Interface <small>between Controller and Master</small>	BUS systems (Profinet / Ethercat / Digital I/O etc.)				
		Single wire labelling <input type="checkbox"/>		Length of cables		
9	Options:	Hopper <input type="checkbox"/>	Autonomy (in h)		Spare parts <input type="checkbox"/>	Manual (foreign language) <input type="checkbox"/>
10	Additional Information:					

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RFQ-phase:

- This document has to be filled in for each request – this shall not be used for alternative solutions.
- Prices for packing, insurance and transport are not included unless otherwise specified.
- In case of an exact copy of existing machine, the Stöger price will be reduced by - 5%.
Definition - Copy of machine: same screw, same customer parts, same application, same scope of supply

Project-phase:

- Design Approval (DAP) to Stöger should be given within 5 working days to Stöger. If not, shipment date could be postponed depending on current capacity situation.
- If customer wants a change after the design has been approved, an additional quotation will be made and the customer must modify his order accordingly.
This may result in a higher price and additionally, we will have to ask for a handling fee for administrative efforts.