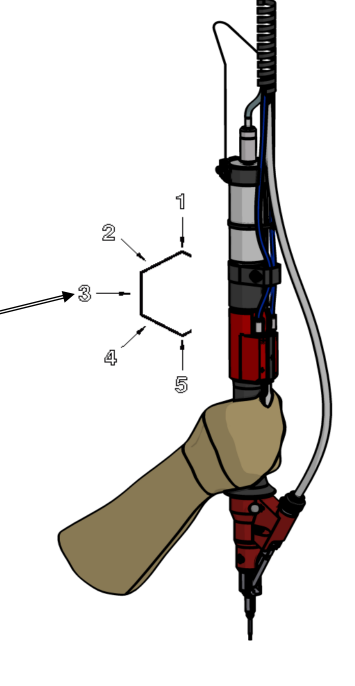
# 10-Points for Quotation



1. Type of Quotation -



- **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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Freigabe GF: Datum: 23.07.19

Änderungsindex: 002



## **10-Points for Quotation**

No	Description	n		Shall be filled in by the customer								
1	Type of Quotation  Depending on that information level is required.	different		h Budget Price	Budg	Budget Price Quote				Official Quotation Orange Marked areas have to be filled		
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		Spare	Spare Parts			Modification  #			
3.1	Type of drive and drive controller:		By Stöger 🔲		В	By Customer			Brand & Type (complete name)			
3.2	Electric											
3.3	Pneumatic											
3.4	+ Torque transd	ucer										
4	Specification:		Torque +/- tolerance (Nm)		W	Working direction (1-5)			time i rt – h pos.)	n Sec. ome	Max. length of screwdriving unit	
						27 (1)			Tightening mask Needed Over-			
5	Drawings attached: in the way they shall		2D - screw drawing (metrical)		3	3D – file of part (.step)			ening ixture		Needed Over- stroke	
	be used		(massing)			(посору			ixedi e	<u> </u>	Stroke	
Scope of Supply (preferred)												
6			A :- C			Robot brand & type +			Handling			
	System mounted on:		AXIS S	ystem type		max. weight 🔲			Stationary  device  device			
	mounted on.	XY 🔲		XYZ 🔲				kg Spe	c's:			
7	Type of System:	n	Screwdriving unit type		n	n Feed unit typ			n PLC unit type Green Marked areas have to be filled			
	(n = amount)											
8	PLC Interface	BUS systems (Profinet / Ethercat / Digital I/O etc.)										
	and Master	Single wire labelling Length of cables										
9	Options:	Hopper Autonomy (in h)				Spare parts 🔲 Man				ual (foreign language) 🔲		
10	Additional Infor	mation	1:									

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Datum: 18.07.19 Datum: 18.07.19 Änderungsindex: **002** 

#### 10-Points for Quotation



#### 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 workings 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.

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Änderungsindex: 002