

# Offer request

Send the following form to [gurutzpe@gurutzpe.com](mailto:gurutzpe@gurutzpe.com) together with any other information, drawing, PDF... and our sales team will contact you as soon as possible, offering you a solution suited to your requirements.

## CONTACT DETAILS

Company:		Sector:	
Name and surnames:		Position:	
Address:	City:	Country:	Postcode:
E-mail:	Telephone:	Mobile:	

## TARGET MACHINE

### Workpiece: *dimensional capacities required*

Swing over bed:  Ø mm    Swing over carriage:  Ø mm    Length BC:  mm    Weight BC without steady rest:  Kg

Operations to be carried out: *OD & ID turning, facing, threading, axial milling...*

## MACHINE CONFIGURATION

<b>Workhead:</b>		<b>Chuck:</b>		<b>Tailstock:</b>	
Power: <input type="text"/> kW	Speed: <input type="text"/> rpm	<input type="checkbox"/> "C"axis	Ø <sub>max</sub> clamping: <input type="text"/> mm	<input type="checkbox"/> Point	<input type="checkbox"/> Chuck adaptation
<b>Steady rests:</b>		Type: (closed, type C, hydraulics...): <input type="text"/>		Ø <sub>max</sub> clamping: <input type="text"/> mm    Weight max.: <input type="text"/> Kg	
<b>Machining modules:</b>					
Turning: square turret, disc turret, blades... <input type="text"/>			Bore: IDØ <input type="text"/> mm    L <sub>max</sub> : <input type="text"/> mm		
Mill: Power <input type="text"/> kW	<input type="checkbox"/> Radial	<input type="checkbox"/> Axial	<input type="checkbox"/> "B"axis	Grinding: <input type="checkbox"/> External <input type="checkbox"/> Internal	
<b>Enclosed system:</b>			<b>Chip disposal:</b>		
<input type="checkbox"/> Local	<input type="checkbox"/> Partial	<input type="checkbox"/> Integral	<input type="checkbox"/> Perimeter	One extractor <input type="checkbox"/> Dual extractor	
<b>Accessories:</b>					
<input type="checkbox"/> Part measurement	<input type="checkbox"/> Tool measurement	<input type="checkbox"/> ATC	<input type="checkbox"/> Part loading/unloading	<input type="checkbox"/> Fumes extraction	<input type="checkbox"/> Cooling system

## OTHER REQUIREMENTS