

customer-no.	date	address of the company and contact person (alternative: business card)	
<input type="checkbox"/> inquiry <input type="checkbox"/> trial order <input type="checkbox"/> order <input type="checkbox"/> memo	field staff	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	
	visitors		
<input type="checkbox"/> payable after approval <input type="checkbox"/> at first without invoice <input type="checkbox"/> acknowledgement	date of delivery <input type="checkbox"/> cw _____ <input type="checkbox"/> fixed date _____		
<b>grinding process</b> <input type="checkbox"/> rough grinding <input type="checkbox"/> semigrinding <input type="checkbox"/> finish-grinding  <input type="checkbox"/> cylindrical grinding <input type="checkbox"/> face grinding <input type="checkbox"/> profile grinding <input type="checkbox"/> tool grinding <input type="checkbox"/> cut-off grinding <input type="checkbox"/> _____ _____	<b>workpiece</b> device denotation _____ _____	<b>grinding machine</b> manufacturer _____ type _____  power of grinding-spindle _____ kW _____ n <sub>max</sub>	<b>cooling lubricant</b> <input type="checkbox"/> oil <input type="checkbox"/> emulsion <input type="checkbox"/> dry specification _____  <b>dressing</b> <input type="checkbox"/> synchronism <input type="checkbox"/> counter rotation
<b>dressing tool</b> <input type="checkbox"/> form roll <input type="checkbox"/> profile roll drawing-no. _____ outer diameter D _____ mm thickness of diamond section _____ mm bore diameter _____ mm weight _____ kg	<b>dressing-spindle</b> max. outer diameter _____ mm max. installation length _____ mm diameter of holding device _____ mm width of holding device _____ mm mounting type / reference circle _____ mm connections <input type="checkbox"/> axial <input type="checkbox"/> radial <input type="checkbox"/> PG <input type="checkbox"/> angled	<b>motor data</b> motor type <input type="checkbox"/> AC, <input type="checkbox"/> DC, <input type="checkbox"/> synchron power _____ kW application speed _____ rpm torque _____ Nm  <b>accessories</b> spindle-cable-length _____ m spindle-contact-socket <input type="checkbox"/> straight, <input type="checkbox"/> angled (90°)	<b>accessories</b> frequency converter <input type="checkbox"/> switch cabinet <input type="checkbox"/> table version <input type="checkbox"/> 230 V AC <input type="checkbox"/> 400 V AC <input type="checkbox"/> already existing type _____  holding bracket (dimensions) <input type="checkbox"/> look at draft _____ <input type="checkbox"/> wxhxd _____ mm  air conditioning / tube length <input type="checkbox"/> ac _____ m
<b>competitor</b> distributor _____ costs _____ EUR  specification and evaluation _____  <b>dressing-spindle requirement</b> _____	<b>remarks</b> _____ _____ _____ _____		