Check sheet for users requirement

* This sheet is to build up a proper direction of product development, It will be applied as reference data to make a valid product. Question Answer Horizontal Vertical □ What kind of lathe do you want to develop? Y-axis □ Others Would you like only static tool holders(STD)? STD MILL OR with driven tool holders(MILL) for milling? What kind of disc type do you want? ST BM \square VS (STANDARD VD \square ST \square How many inches of a chuck size is? inch 8 🗌 10 🗌 12 🗌 24 🗍 How many disc face do you want? Center height from the bottom part(mm)? mm Disc size (distance, facing to the opposite)? mm Would you like EWS to apply an index motor for disc indexing? Yes 🗌 No 🗌 (MILL MOTOR is not included) -If No, please let us know a motor specification. Do you want EWS to set up tool holders? Yes No \square -If Yes, please let us know what composition of tooling you would like to set up. User comment (If there was any reference information which EWS advised you before this sheet, please let us know what it was such as a drawing No., any title, etc. It will be really helpful for us to develop a valid product. In addition, if there is any **condition** we have to **follow** it also please let us know.) What is a main axis motor specification of a lathe? -and gear ratio? Yearly How many quantity do you forecast yearly? set (This forecast will be helpful to provide a quotation sheet.) -Company address: Contact number: E-mail: *Blank answers will be applied by EWS spec.

