XUZHOU WANDA SLEWING BEARING CO., LTD

Slewing Drive Selection Guide

| r | | | Guido | 1 | | | |
|-------------------------------------|---|--|--------|-----------------------|---|-------|---|
| Customer | | | Tel | | | | |
| Contact | | | E-mail | | | | |
| Slewing drive selection information | | | | | | | |
| | Content | | | customer requirements | | | |
| 1 | Description of application, machine(working condition) | | | | | | |
| 2 | Installation type: horizontal or vertical | | | | | | |
| 3 | Final output torque/ N-m | | | | | | |
| 4 | Final output speed/ rpm | | | | | | |
| 5 | Axial load/ T | | | | | | |
| 6 | Radial load/ T | | | | | | |
| 7 | Tilting moment/ T-m | | | | | | |
| 8 | Mounting table diameter (inner and outer rings) | | | Inner | | outer | : |
| 9 | Nee | ed hydraulic motor or not | | | | | |
| 10 | Nee | ed electric motor or not | | DC: | V | AC: | V |
| Special Requirements | Precision grade or other requirements | | | | | | |
| Installation | Picture of application and installation of slewing drive or force analysis view | | | | | | |
| - | echr on. | out the above data and customer nical selection and design guide, pleas 866 Email: info@slew-bearing.com | - | | - | - | |