Dear customer,

Thank you for your interest in our rotary indexing ring tables. To enable us to supply you with the correct unit for your application, we kindly ask you to answer the following questions:

**Model**
- □ TR 750A
- □ TR 1100A
- □ TR 1500A
- □ TR 2200A
- □ Drive on the bottom

**Indexing time**
Based on the calculated mass moment of inertia, do you require:
- □ The shortest indexing time
- □ A longer indexing time of approx. ___________ sec
- □ Angle of rotation ___________ °
- □ Standing time ___________ sec

**Additional components (optional)**
- □ Raised support for fixed stationary plate: H_________ mm
- □ Raised support for indexing ring: H_________ mm
- □ Base frame (Please refer to indexing machine bases)

**Colour of the Rotary indexing ring table**
- □ RAL 7035 (light grey-standart)
- □ Special colour RAL ___________ (extra charge)
- □ Lugs used: □ Yes □ No (Lugs painted)

**Required to specify your TR table**
The following specification regarding your configuration is fundamental for the calculation of the mass moment of inertia.

**Indexing ring**
- Outer diameter: ___________ mm
- Inner diameter: ___________ mm
- Thickness: ___________ mm
- Material: □ AlMg4.5Mn □ Other ___________

**Fixtures and parts**
- Number: ___________
- Weight per station: ___________ kg
- Diameter of the center of gravity: ___________ mm

Please draw a sketch of how your load is build on the table.
Total moment of mass inertia: ___________ kgm² (additional indexing plate and add-ons)

**Additional indexing plate**
- □ Included in the scope of offer and delivery
- □ Processing according to drawing No. ___________

**Electrical data**
**Drive**
- □ Three-phase braking motor (standard)
- □ Voltage 3 x 400 V / 50 Hz (standard)
- □ Other: ___________ V / ___________ Hz

**Motor**
- □ Braking voltage 24 V = (recommended)
- □ Other: ___________ V

We strongly recommend using solid-state relays for controlling the motors!
- □ Electronic contactor*
- □ Electronic reversing contactor*

*Not necessary with frequency converter control system EF1/EF2

**Control system EF1 / EF2 / TS 004 E**
- □ Frequency converter control system EF1 (Lenze)
- □ Frequency converter control system EF2 (Siemens)
- □ Interface Profibus + ProfiNet onboard
- □ TM 15 module for interface Digitale I/O
- □ SIL3 (STO) - motor contactor + safety relay

**Use of the WEISS control card TS 004 E**
- □ Terminal PCB for 19” rack
- □ PCB card holder
- □ Protective housing for:
- □ Rear wall mounting
- □ Rail mounting
- □ Front panel mounting
- □ Frontdoor, lockable and transparent

**Front panel language for WEISS control card TS 004 E**
- □ German
- □ Italian
- □ English
- □ French
- □ Dutch
- □ Czech

**For technical enquiries**
- Company: _____________________________________________
- Name: _________________________________________________
- Country: ________________________________________________
- Phone: _______________________ Fax: ___________________
- E-Mail: _______________________________________________