

Company _____

Email _____

Phone _____

Send to:
 comercial@fluidotronica.com
 For more information:
 +351 256 681 957
 www.fluidotronica.com



Please fill out the following questionnaire carefully so we can select the right product for you. Please note that we can only guarantee the best choice for you if all information is completely available. If important information is missing, we will contact you. You can complement this information with photographs, 3D files, etc.

Model

- NR 750Z NR 1500Z
 NR 1100Z NR 2200Z

Motor Mounted

- on the bottom 90° inside
 90° outside

Indexing time

[Based on the calculated mass moment of inertia, do you require]

- The shortest indexing time
 A longer indexing time of approx. [seg.] _____
 Angle of rotation [°] _____
 Standing time [seg.] _____

Additional components (optional)

- Raised support for fixed stationary plate: H [mm] _____
 Raised support for rotary ring: H [mm] _____
 Base frame [Please refer to indexing machine bases]

Colour of the rotary indexing ring

- RAL 7035 [light grey-standard] Special colour RAL [extra charge] _____
 Lugs used Yes No [Lugs painted]

REQUIRED TO SPECIFY YOUR NR 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 _____

Fixture 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 mass moment of inertia (additional indexing plate and add-ons) [kg m²] _____

Additional indexing plate

- Included in the scope of offer and delivery Processing according to drawing No. _____

Electrical data

- WEISS control package Cables length [5, 10, 15, 20 ou 25 m] _____
 Servo motor, amplifier, W.A.S. Software Hand-held terminal (optional)

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Supply of customers motor and controller***

Customer to fit motor***

Manufacturer _____

Type _____

*** Please forward a drawing of motor flange

[Motor specification following consulting Fluidotronica]

Interface to the customer PLC

Digital I/O PROFINET (W.A.S. 2 only)

Profibus-DP EtherCAT (W.A.S. 2 only)

EtherNet / IP (Rockwell)

Interface to W.A.S. – WEISS Application Software

RS232 and Ethernet are included in the scope of delivery

Converter USB to RS232