FORM NC ROTARY INDEXING TABLES [ED. 01].	
Company	Send to:
Email	comercial@fluidotronica.com For more information:
Phone	+351 256 681 957 www.fluidotronica.com
	ct the right product for you. Please note that we can only guarantee . If important information is missing, we will contact you. You can
Model with absolut encoder	Permissible mounting positions
□ NC 150T-A □ NC 150T-B	
□ NC 220T-A □ NC 220T-B	
□ NC 320T-A □ NC 320T-B	normal overhead vertical vertical (belt drive on the right) (belt drive below)
Switch time [Based on the calculated mass moment of inertia, do you re	equire] Position of the drive motor
The shortest switching time	
A longer switching time of approx. [sec.]	
Angle of rotation [9]	
Standing time [sec.]	– Motor laterally, Motor laterally, Motor below, Motor below, – inside outside inside outside
REQUIRED TO SPECIFY YOUR NC TABLE	extra charge] Indamental for the calculation of the mass moment of inertia.
	Workpiece and fixtures
Diameter [mm]	
Thickness [mm]	_ Centre of gravity diameter [mm]
Please draw a sketch of how your load is build on the table.	
Mass moment of inertia (additional indexing plate and add-ons) [kg r	n ² 1
Additional indexing plate	cessing according to drawing No.
Electrical data	Supply of customers motor and controller**
WEISS control package	Customer to fit motor**
Servo motor, amplifier, W.A.S. Software	** Please forward a drawing of motor flange
Cables length [5, 10, 15, 20 or 25 m]	Manufacturer Type
Hand-held terminal (optional)	[Motor specification following consulting Fluidotronica]

PAG 2/2

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.

Interface to the customer PLC

Digital I/O

PROFINET (W.A.S. 2 only)

EtherCAT (W.A.S. 2 only)

EtherNet / IP (Rockwell)

Profibus-DP

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

RS232 and Ethernet are included in the scope of delivery

Converter USB to RS232