

# **OMICRON**

Universal Cylindrical Grinding
Machines
CNC
PLC
CONVENTIONAL





120 kg

# CONVENTIONA



600 ÷ 1.000 mm



250 kg



600 ÷ 1.500 mm



1.200 kg



4.000 kg

# PLC

# CNC



600 ÷ 1.000 mm



630 ÷ 1.000 mm





36

# 630 ÷ 2.030 mm





# 1.150 ÷ 3.150 mm







3.000 ÷ 8.000 mm

### **Conventional**

# MANUFACTURED RESPECTING THE TRADITIONAL ITALIAN PRECISION MECHANICS

- High standards of precision
- Flexibility
- Fast set-up
- Ideal for processing components with very tight tolerances
- Sturdiness and Stability:
  - Machine bed in normalised cast iron
  - Grinding wheel spindle mounted on solid bronze bushes



THE MOST APPRECIATED
BY PROFESSIONAL REBUIDERS



THE RANGE OF
CONVENTIONAL UNIVERSAL CYLINDRICAL GRINDING
IS COMPOSED OF:
MODEL R - LIGHT VERSION
MODEL E - SUITABLE FOR HEAVIER WORK



# **Conventional**

# TRADITIONAL MECHANICS ASSISTED BY INCREMENTAL LINEAR AND DISPLAY UNITS

The following parameters are set on the touch screen panle encoder:

- workhead and wheelhead speeds
- automatic cycle parameters , for example:
  - dwell time at reverse
  - number of spark-out passes.



# MANUAL HANDWHEEL FOR TABLE AND WORKHEAD FEEDS

Division on diamete	r (mm)
Main handwheel	0,01
Micrometric handwheel	0,001
Automatic Zero Stop	



# OMICRON R



Working Cap acity		600	1000	
Distance between centers	max.	600	1000	mm
Grinding length	max.	600	1000	mm
Height of centers over table			160	mm
Swing over table		max.	315	mm
Weight on centers		max.	120	kg
Cantilever weight <sup>1</sup>		max.	40	kg
Table(Z-Axis)		600	1000	
Table(Z-Axis) Automatic table traverse	max.		<b>1000</b> 1080	mm
Automatic table traverse	max.	680		mm
	max.	680	1080	mm
Automatic table traverse		680 +9°	1080 +8°	
Automatic table traverse Swivel on either side		680 +9° -5°	1080 +8° -4°	

#### WorkHe ad

Rotation speed	0-600	rpm
Spindle hole diameter	26	mm
Internal center taper	4	MT
External center taper <sup>3</sup>	5	ASA
Swivel max.	90°	

#### Tail S tock

Spindle stroke	25	mm
Spindle diameter	43	mm
Internal center taper	4	MT

Wheel Head (X - Axis)

Swivel	max.	+/- 1	L80°
Stroke	max	180	) mm
Fast hydraulic stroke		50	) mm
Handwheel feed stroke		130	) mm
Rotation speed (inverter)	600-1	600	rpm

**Grinding W heel Specifica tions** 

Diameter	max.	450	mm
Hole		127	mm
Width	min.	20	mm
wiath	may	50	mm

Working F eeds	(mı	m)
Automatic food at each reversal Dh table	0,01	0,02
Automatic feed at each reversal Rh table	0,03	0,04
Wheel feed for handwheel revolution	_	2
wheel leed for flandwheel revolution	micrometric	0,05
Handula al division values		0,01
Handwheel division values	micrometric	0.002

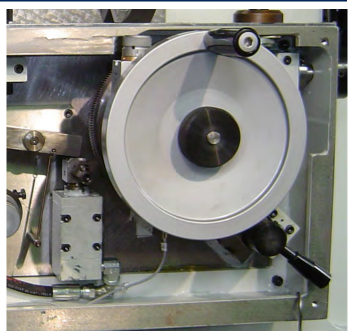
Internal Grinding A ttachment

Hole diameter for spindle	80	mm
Electric motor	1,5	kW

#### Motor s

14101013		
Wheelhead	4,00	kW
Workhead	0,75	kW
Hydraulic power pack	0,75	kW
Coolant pump	0.18	kW

Dimensions	600 1000
Length	2540 3750 mm
Width	1350 1350 mm
Height	1750 1750 mm
Net weight	2600 3300 Kg

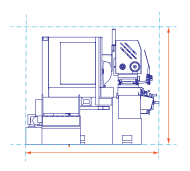


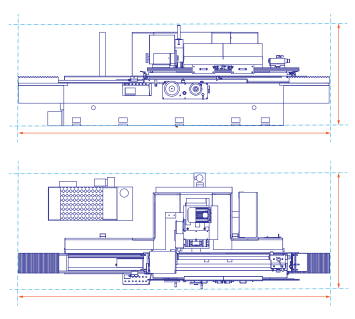


**BREAST BAR ALIGNMENT DEVICE** (Optional)

# OMICRON E







Working Cap acity		600	1000	1500
Distance between centers	max.	630	1030	1530 mm
Grinding length	max.	630	1030	1530 mm
Height of centers over table			180	230 <sup>3</sup> mm
Swing over table		max	c. 355	455 <sup>3</sup> mm
Weight on centers		max	c. 250	300 ³ kg
Cantilever weight <sup>1</sup>		max	ι. 80	100 ³ kg

Table (Z - Axis)		600	1000	1500
Automatic table traverse	max.	780	1180	1680 mm
Swivel on either side		+9°	+8°	+7°
		-5°	-4°	-3°
Automatic traverse		min.		3 mm
Hydraulic translation speed			0-500	00 mm/min
Manual feed for handwheel re	volution			13 mm

WorkHe ad

Rotation speed	0-600 rpm
Spindle hole diameter	31 mm
Internal center taper	5 MT
External center taper <sup>3</sup>	5 ASA
Swivel	90° max.

Tail s tock

Spindle stroke	35 mm
Spindle diameter	48 mm
Internal center taper	4 MT

Wheel Head (X - Axis)

Swivel	max.	+/- 180°
Stroke		250 mm
Fast hydraulic stroke		50 mm
Handwheel feed stroke		200 mm
Rotation speed (inverter)	600-1	.600 rpm

**Grinding W heel Specifica tions** 

Diameter	450-		
Hole			mm
Width	min.	20	mm
Width	max.	80	mm

Working F eeds	(m	m)
Automatic feed at each reversal Rh table	0,01	0,02
Automatic feed at each reversal kil table	0,03	0,04
Wheel feed for handwheel revolution	_	2
wheel reed for handwheel revolution	micrometric	0,05
Handwheel division values		0,01
nanuwneer uivision values	micrometric	0.002

Internal Grinding A ttachment

Hole diameter for spindle	100	mm
Electric motor	1,5	kW

Motor s	600	1000	1500	
Wheelhead	5,50	5,50	5,50	kW
Workhead	1,50	1,50	2,20	kW
Hydraulic power pack <sup>3</sup>	0,75	0,75	0,75	kW
Coolant pump	0,18	0,18	0,18	kW

Dimensions	600	1000	1500	
Length	3350	4150	5500	mm
Width		1350		
Height		1750		
Net weight	3500	4400	5800	kg



### STANDARD EQUIPMENT







### **OMICRON T7: PLC**

#### **AUTOMATIC AND EASY GRINDERS**



#### **AUTOMATIC AND MANUAL Operations GRINDERS**

- Excellent versatility and high quality standard
- Extremely fast and precise also when processing complex components
- Easy preset of working diameter
- Single or small batch production workpieces, with the ability to operate both in manual or automatic-
- Automatic compensation of diameter after dressing
- In-process measuring gauge and gap control system (on request)

#### STANDARD OPERATOR PANEL



### Simple Human-Machine Interface

- Wheelhead and table position visualized on operator panel
- Possibility to program up to 12 different diameters, on the same grinding cycle
- Possibility to update the operator panel, with the correction of each diameter
- Semi automatic grinding cycle, with stop of the grinding wheel feed once the programmed diameter has been reached
- Automatic grinding wheel dressing cycle with compensation of all the grinding dimensions

X Movement of wheel head V V
Z Movement of table V V
Selection of the electronic handwheel division

# WORKING CYCLES WITH EASY PROGRAMMING

	OD	ID
PASS	٧	٧
PLUNGE	٧	٧
FACING	٧	
MULTI DIAMETER	٧	٧

- · stock removal rough and finish
- dwell table inversion
- sparkout time
- sparkout pass

#### Pass Grinding Cy cles

Automatic increments - rough and finish

#### Plunge Grinding Cy cles

Automatic feeds - rough and finish

Touch screen operator panel SIEMENS TP700 for easy programming of grinding cycles

# OPERATOR PANEL (Optional)



#### PARAMETRIC SCREENS





# **Omicron R T7**



**COMPLETE CLOSURE - TYPE B** 

REMOTE HANDWHEEL (Optional)



Working Cap acity		600	1000	
Distance between centers	max.	600	1000	mm
Grinding length	max.	600	1000	mm
Height of centers over table			160	mm
Swing over table		max	. 315	mm
Weight on centers		max	. 120	kg
Cantilever weight <sup>1</sup>		max	. 40	kg

Table (Z - Axis)		600	1000
Automatic table traverse	max.	680	1080 mm
Curinal an aith an aide		+9°	+8°
Swivel on either side		-5°	-4°
Automatic traverse min.			3 mm
Speed		1-5	000 mm/min
Handwheel division	0.001	0.01	0.1 mm

W	or	kΗ	e	ac
	O.	<u> </u>	_	uc

Rotation speed	0-600 rpm
Spindle hole diameter	26 mm
Internal center taper	4 MT
External center taper <sup>3</sup>	5 ASA
Swivel	90°

#### Tail S tock

Spindle stroke	25	50 <sup>3</sup> mm
Spindle diameter	43	70 <sup>3</sup> mm
Internal center taper	4	MT

Wheel Head (X - Axis)

Swivel	max.	+/- 180°
Handwheel division	0,001 0,01	0,1 mm
Manual position travel		250 mm
Stroke	max	480 mm
Speed	max 0,2-3000	0 mm/min
Rotation speed (inverter)	600-	1600 rpm

**Grinding W heel Specifica tions** 

Diameter	max.	450 mm
Hole		127 mm
Width	min.	20 mm
wiatri	max.	50 mm

Working F eeds	(mm)
Minimum programmable feed	0,001

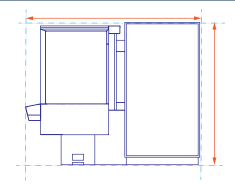
Internal Grinding A ttachment

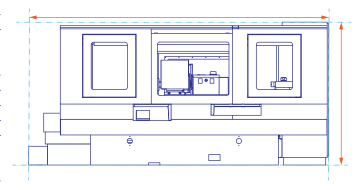
Hole diameter for spindle	80 mm
Electric motor	1,50 kW

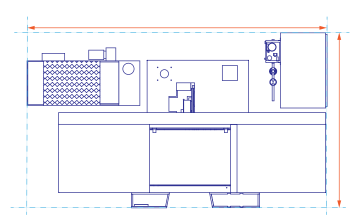
#### Motor s

WIOCOI 3	
Wheelhead	4,00 kW
Workhead	0,75 kW
Wheelhead feed (X axis)	3,00 Nm
Table feed (Z axis)	6,00 Nm
Hydraulic power pack <sup>3</sup>	0,75 kW
Coolant pump	0.18 kW

Dimensions	600 1000	
Length	2900 3550 n	nm
Width	1350 1350 n	
Height	1750 1900 n	
Net weight	2800 3500 K	g



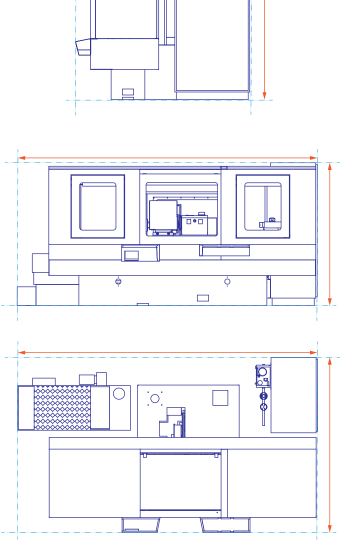




# **Omicr on E T7**



### **ESSENTIAL REPAIR - C TYPE**



Working Cap acity		600	1000	1500	2000
Distance between centers	max.	630	1030	1530	2030 mm
Grinding length	max.	630	1030	1530	2030 mm
Height of centers over tabl	e			180	230 <sup>3</sup> mm
Swing over table			max	. 355	455 <sup>3</sup> mm
Weight on centers			max	. 250	300³ kg
Cantilever weight <sup>1</sup>			max	. 80	80 kg

Table (Z - Axis)		600	1000	1500	2000
Automatic table traverse	max.	780	1180	1680	2180 mm
Swivel on either side		+9°	+8°	+7°	+6°
		-5°	-4°	-3°	-2°
Automatic traverse	min.				3 mm
Speed				1-500	00 mm/min
Handwheel division		0.0	01 0	.01 0	.1 mm

WorkHe ad

Rotation speed	0-600 rpm
Spindle hole diameter	31 mm
Internal center taper	5 MT
External center taper <sup>3</sup>	5 ASA
Swivel	90°

Tail S tock

Spindle stroke	35	70 <sup>3</sup> mm
Spindle diameter	48	70 <sup>3</sup> mm
Internal center taper	4	5 MT

Wheel Head (X - Axis)

Swivel	max.	+/- 180°
Handwheel division	0,001 0,01	0,1 mm
Manual position travel		250 mm
Stroke	max	480 mm
Speed	max 0,2-3000	mm/min
Rotation speed (inverter)	600-1600	rpm

**Grinding W heel Specifica tions** 

Diameter	450-500 <sup>3</sup>	
Hole	127	mm
Width	min. 20	mm
wiath	max. 80	mm

Working F eeds	(mm)
Minimum programmable feed	0,001

Internal Grinding A ttachment

Hole diameter for spindle	100	mm
Electric motor	1,50	kW

Motor s	600	1000	1500	2000		
Wheelhead		5,50 - 7,50 <sup>3</sup>				
Workhead		1,50 - 2,20 <sup>3</sup>				
Wheelhead feed (X axis)		3,00				
Table feed (Z axis)		11,00				
Hydraulic power pack <sup>3</sup>		0,7	kW			
Coolant pump		0,18				

Dimensions	600	1000	1500	2000	
Length	2900	3700	5200	6600	mm
Width	1500	1500	1500	1500	mm
Height	2100	2100	2100	2100	mm
Net weight	3800	4700	6200	7700	Kg



# LATERAL REMOTE HANDWHEEL (Optional)





# **Omicron P T7**



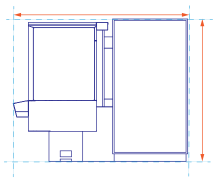
**ESSENTIAL REPAIR - C TYPE** 

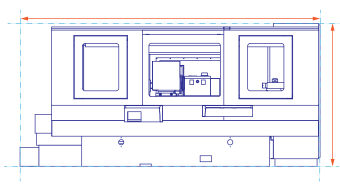


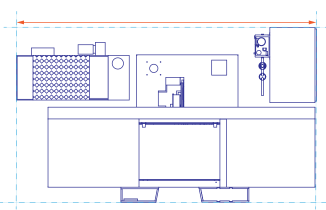
ESSENTIAL REPAIR - C Type (rear view)











Working Cap acity		1000	<b>1500</b>	2000	300	0
Distance between centers	max	1150	1750	2250	315	0 mm
Grinding length	max	1000	1600	2100	300	00 mm
Height of centers over table				300	350	³ mm
Swing over table			max.	595	695	³ mm
Weight on centers			max.	120	00	kg
Cantilever weight <sup>1</sup>			max.	12	0	kg

Table (Z - Axis)		1000	1500	2000	3000
Automatic table traverse	max.	1150	1650	2150	3050 mm
Swivel on either side		+8°	+7°	+6°	+5°
		-4°	-3°	-2°	-1°
Automatic traverse		min.			3 mm
Speed				1-500	0 mm/min
Handwheel division		0.00	1 0.0	01 0.	1 mm

#### WorkHe ad

Rotation speed	0-300 rpm
Spindle hole diameter	44 mm
Internal center taper	6 MT
External center taper <sup>3</sup>	8 ASA
Swivel	90°

#### Tail Stock

Spindle stroke	70 mm
Spindle diameter	80 mm
Internal center taper	5 MT

#### Wheel Head (X - Axis)

Swivel	max.	+/- 180°
Handwheel division	0,001 0,01	0,1 mm
Manual position travel		250 mm
Stroke	max	480 mm
Speed	max 0,2-300	0 mm/min
Rotation speed (inverter)	600-1250	rpm

#### **Grinding W heel Specifica tions**

Diameter	max. 610 mr	
Hole	230 mr	n
Width	min. 50 mn	n
Width	max. 120 mn	

### Working F eeds (mm) Minimum programmable feed 0,001

#### Internal Grinding A ttachment

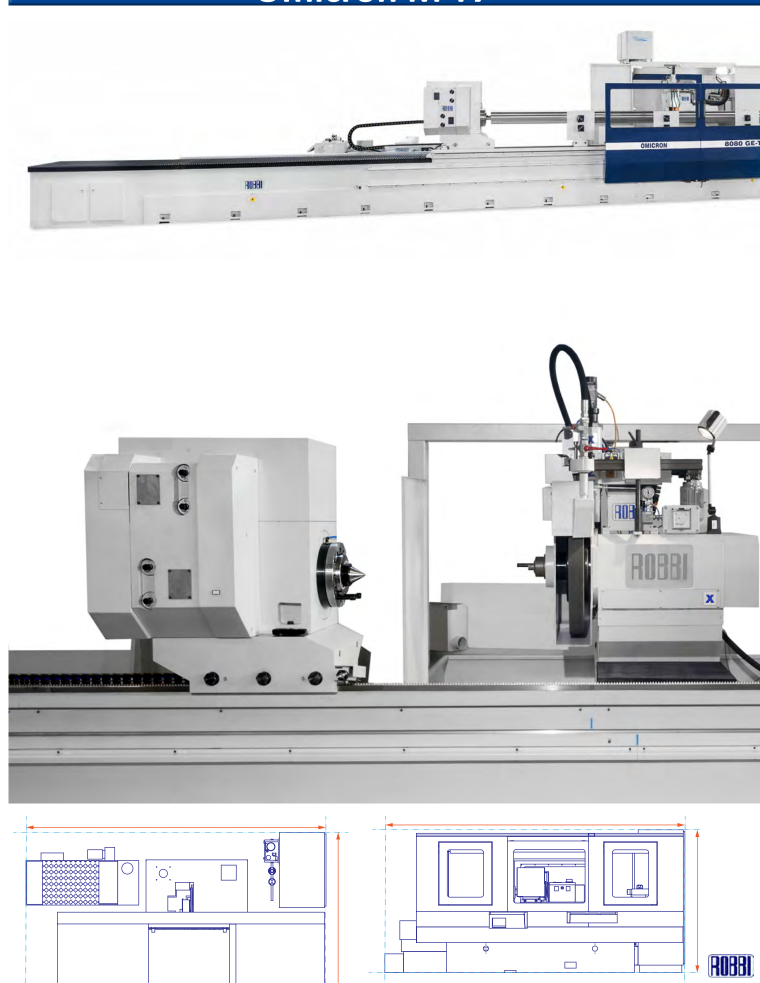
Hole diameter for spindle	100	120 <sup>3</sup> mm
Electric motor	2,20	4,00 <sup>3</sup> kW

#### Motor s

Wheelhead	11,00 15,00³kW
Workhead	4,0 5,5³kW
Wheelhead feed (X axis)	6,00 Nm
Table feed (Z axis)	11,00 Nm
Hydraulic power pack	0,75kW
Coolant pump	0,18kW

Dimensions	1000	1500	2000	3000
Length	5200	5700	6850	9000 mm
Width	1950	1950	1950	1950 mm
Height	2100	2100	2100	2100 mm
Net weight	6800	8100	9300	11000 Kg

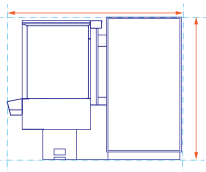
# **Omicron M T7**



18







Working Cap acity	3000	4000	5000	6000	8000
Distance between centers max	3000	4000	5000	6000	8000 mm
Grinding length max	3000	4000	5000	6000	8000 mm
Height of centers over table			400	450 <sup>3</sup>	500 <sup>3</sup> mm
Swing over table		max.	795	895 <sup>3</sup>	995 ³ mm
Weight on centers		max.		4000	kg
Cantilever weight <sup>1</sup>		max.		180	kg

Table (Z - Axis)	3000	4000	5000	6000	8000	
Automatic table traverse	max 3200	4200	5200	6200	8200 m	ım
Control on sixteen side	+5°	+4°	+3°	+2°	+0°	
Swivel on either side	-1°	-1°	-1°	-1°	-0°	
Automatic traverse	min.				3 mm	
Speed				1-500	0 mm/n	nin
Handwheel division		0,001	L 0,0	0,	1 mm	

WorkHe ad	
Rotation speed	0-150 rpm
Spindle hole diameter	44 mm
Internal center taper	6 MT -8 METRICO <sup>3</sup>
External center taper <sup>3</sup>	8 ASA
Swivel	90°

Tail S tock	
Spindle stroke	80 mm
Spindle diameter	120 mm
Internal center taper	6 MT

Wheel Head (X - Axis)		
Swivel	max.	+/- 180°
Handwheel division	0,001 0,01	0,1 mm
Manual position travel		250 mm
Stroke	max	480 mm
Speed	max 0,2-300	00 mm/min
Rotation speed (inverter)	600-1250	rpm

Diameter	760-1200 mm
Hole	305 mm
Width	min. 50 mm
width	max. 120 mm

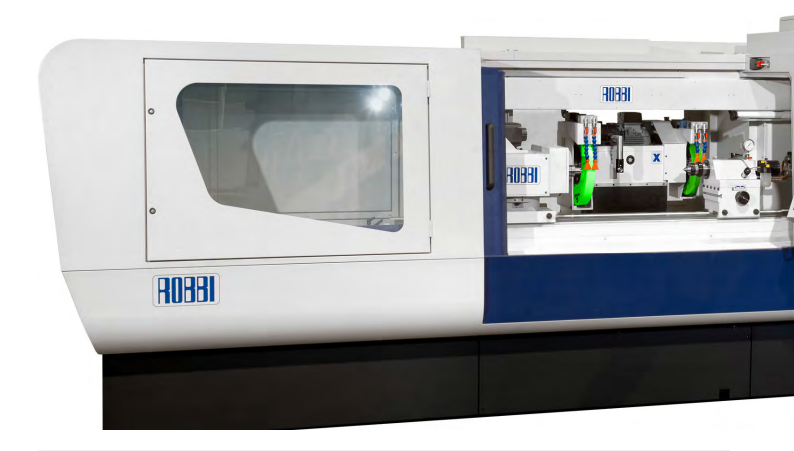
Working F eeds	(mm)
Minimum programmable feed	0,001

Internal Grinding A trachment	
Hole diameter for spindle	100 120 <sup>3</sup> mm
Electric motor	2,20 4,00 <sup>3</sup> kW

Motor s	
Wheelhead	15,00 kW
Workhead	7,50 kW
Wheelhead feed (X axis)	6,00 Nm
Table feed (Z axis)	36,00 Nm
Hydraulic power pack	1,50 kW
Coolant pump	0,18 kW

Dimensions	3000	4000	5000	6000	8000	
Length	9860	12260	14000	16500	18500	mm
Width	2400	2400	2400	2400	2400	mm
Height	2650	2650	2650	2650	2650	mm
Net weight	23000	25000	27500	30000	35000	Kg

### **Omicron Cnc**



#### THE POWER OF THE CNC AND THE PROCESS SIMPLICITY

- The work cycle can be optimised in-process with geometrical and working parameters.
- The CNC grinding machine version is developed in response to needs for medium-high production volumes.
- Equipped with the latest-generation of SIEMENS 840D sl control system.
- Machines can be equipped with automatic measurement devices to process complex components.
- The CNC allows the operator to profile the grind wheel specifically to create geometries for the type of job required.
- High precision crowning operations can be performed by equipping the machines with a third interpolated axis and a bespoke software for this processes.

#### **EASY PROGRAMMING**

The machine operator may create a program, even complex, without ISO programming knowledge.

#### **Guided Compil ation**

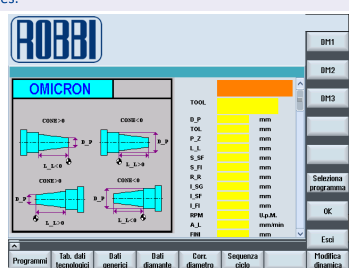
The compilation of the parameters is guided by a series of messages and icons that explain step by step the meaning of the various parameters.

The programming of the working cycles is done by filling the same parametric working cycle.

Once the working cycle has been programmed, it is also possible to modify the execution sequence of the various cycles, simply and intuitively.

#### Err or s Contr ol

To eliminate errors in the execution of a program, there is available a summary page to control the main geometric parameters of every single working cycles.



#### Accur ate Geometric re sults

In each cycle it is possible to correct eventual taper errors, interpolating the two axis X and Z.

This permits, in a short time, to obtain very accurate geometric results.

### **Easy Human Interface**







	Od	ID
Pass	٧	٧
Plunge	٧	٧
Facing	٧	٧
Multi Pl unge	٧	
Angul ar Pl unge	٧	٧
Taper	٧	٧

# WHEEL DRESSING PROGRAMMING

It is possible to program all the automatic grinding wheel dressing cycle parameters.

The dressing operation may be executed:

- outside the grinding cycle
- automatically inside the grinding cycle (beginning before finishing or end of cycle),
- automatically using a cycle counter,
- on demand, during the grinding cycle



# SHOULDER GRINDING IN 3 MODES

In each cycle, it is possible to insert the shoulder grinding operation:

#### Manu all v

The machine stops before the finishing operation, permitting the operator to execute the shoulder grinding operation with the electronic handwheel.

#### Automaticall y

The machine executes, before the finishing operation, the shoulder grinding operation, up to the programmed quote.

#### Automaticall y with Gap c ontr ol

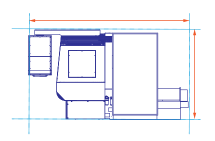
The machine executes, before the finishing operation, an automatic research of the shoulder to be ground by using the gap control. After the contact, the cycle automatically removes the quantity of programmed material. After the shoulder grinding operation it is possible, to execute a zero setting of the Z axis.

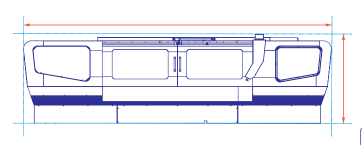
In this way it is possible to execute other shoulder grinding operations on the same workpiece with high precision and reduction in cycletime

# Omicr on Cnc 32 xx



#### **COMPLETE CLOSURE - A TYPE**







Working Cap acity		3206 321	.0
Distance between centers	max.	600 100	00mm
Grinding length	max.	600 100	00mm
Height of centers over table		160	mm
Swing over table	max.	315	mm
Weight on centers	max.	120	kg
Cantilever weight <sup>1</sup>	max.	40	kg

Table (Z - Axis)	3206 3210
Automatic table traverse	max. 680 1080mm
Swivel on either side	+9° +8°
	-5° -4°
Automatic traverse min.	3 mm
Speed	1-5000 mm/min
Handwheel division	0.001 0.01 0.1 mm

#### WorkHe ad

Rotation speed	0-600 rpm
Spindle hole diameter	26 mm
Internal center taper	4 MT
External center taper	5 ASA
Swivel	90°

#### Tail Stock

Spindle stroke	50 mm
Spindle diameter	70 mm
Internal center taper	4 MT

Wheel Head (X - Axis)

Swivel	max.	+/-	180°
Handwheel division	0,001	0,01 0,	1 mm
Manual position travel		130	mm
Stroke	max	200	mm
Speed	max	0,2-3000	) mm/min
Rotation speed (inverter)		600-1600	) rpm

**Grinding W heel Specifica tions** 

Diameter			mm
Hole	ø 12	7	mm
Width	min. 20	)	mm
wiath	max. 50	)	mm

Working F eeds (mm) Minimum programmable feed 0,001

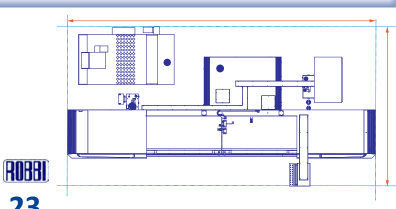
Internal Grinding A ttachment

Hole diameter for spindle	80	mm
Electric motor	1,50	kW

#### Motor s

Wheelhead	4,00	kW
Workhead	0,75	kW
Wheelhead feed (X axis)	3,00	Nm
Table feed (Z axis)	6,00	Nm
Hydraulic power pack	0,75	kW
Coolant pump	0,18	kW

Dimensions	3206 3210
Length	2900 3700mm
Width	1350 1350mm
Height	1750 1900mm
Net weight	3700 4900Kg



# Omicron Cnc 36 xx







Working Cap acity	3606 3610 3615 3620
Distance between centers max.	630 1030 1530 2030 mm
Grinding length max.	630 1030 1530 2030 mm
Height of centers over table	180 230 <sup>3</sup> mm
Swing over table	max. 355 455 <sup>3</sup> mm
Weight on centers	max. 250 300 <sup>3</sup> kg
Cantilever weight <sup>1</sup>	max. 80 80 kg
Table (Z - Axis)	3606 3610 3615 3620
Automatic table traverse max.	780 1180 1680 2180 mm
Swivel on either side	+9° +8° +7° +6°
Swiver on either side	-5° -4° -3° -2°
Automatic traverse min.	4 mm
Speed	1-5000 mm/min
Handwheel division	0,001 0,01 0,1 mm
Work Ho ad	
WorkHe ad  Potation speed	0-600 rpm
Rotation speed	0-600 rpm
Spindle hole diameter Internal center taper	31 mm 5 MT
External center taper	5 ASA
Swivel	90°
SWIVEI	90
TailS tock	
Spindle stroke	70 mm
Spindle diameter	70 mm
Internal center taper	5 MT
Wheel Head (X - Axis)	
Swivel	max. +/- 180°
Handwheel division	0,001 0,01 0,1 mm
Manual position travel	200 mm
Stroke	max 380 mm
Speed	max 0,2-3000 mm/min
Rotation speed (inverter)	600-1600 rpm
	·
Grinding W heel Specifica tions	450 5003
Diameter	450-500 <sup>3</sup> mm
Hole	127 mm
Width	min. 20 mm
	max. 80 mm
Working F eeds	(mm)
Minimum programmable feed	0,001
. 3	,
Internal Grinding A ttachment	

Minimum programmable fee	0,001	
Internal Grinding A ttachr	nent	
Hole diameter for spindle		100 mm
Electric motor		1,50 kW
Motor s	3606 3610 3615	3620

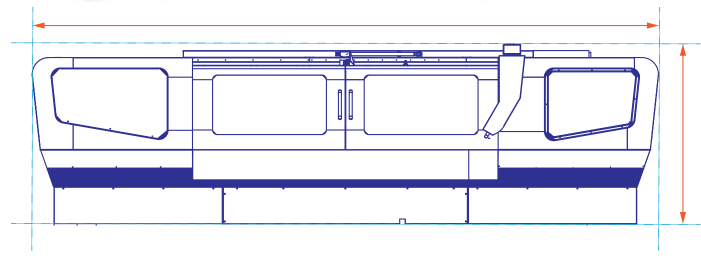
Motor s	3606 3610 3615	3620
Wheelhead	5,50 - 7,50 <sup>3</sup>	kW
Workhead	1,50 - 2,20 <sup>3</sup>	kW
Wheelhead feed (X axis)	3,00	Nm
Table feed (Z axis)	11,00	Nm
Hydraulic power pack <sup>3</sup>	0,75	kW
Coolant pump	0,18	kW

Dimensions	3606 3610 3615 30	520
Length	2900 3700 5200 66	500 mm
Width	1500 1500 1500 15	500 mm
Height	2100 2100 2100 21	100 mm
Net weight	3800 4700 6200 77	<sup>7</sup> 00 Kg

# Omicron Cnc 60 xx









Working Cap acity		6010	6015	6020	6030	
Distance between centers	max.	1150	1750	2250	3150 mm	n
Grinding length	max.	1000	1600	2100	3000 mm	n
Height of centers over tabl	e			300	350 <sup>3</sup> mm	n
Swing over table			max	. 595	695³ mm	n
Weight on centers			max	. 12	00 kg	
Cantilever weight <sup>1</sup>			max	. 17	20 kg	

Table (Z - Axis)		6010	6015	6020	6030
Automatic table traverse	max.	1150	1650	2150	3050 mm
Swivel on either side		+8°	+7°	+6°	+5°
		-4°	-3°	-2°	-1°
Automatic traverse min.			3		mm
Speed			1-500	00	mm/min
Handwheel division		0,00	0,0	01 0,3	1 mm

W			

Rotation speed	0-350 rpm
Spindle hole diameter	44 mm
Internal center taper	6 MT
External center taper	8 ASA
Swivel	90°

#### Tail Stock

Spindle stroke	70 mm
Spindle diameter	80 mm
Internal center taper	5 MT

Wheel Head (X - Axis)

Swivel	max.	+/- 180°
Handwheel division	0,001 0,01	0,1 mm
Manual position travel		250 mm
Stroke	max	480 mm
Speed	max 0,2-300	0 mm/min
Rotation speed (inverter)	600-1250	rpm

**Grinding W** heel Specifica tions

max.	610 mm
	230 mm
min.	50 mm
	120 mm
	min.

Working F eeds (mm)
Minimum programmable feed 0,001

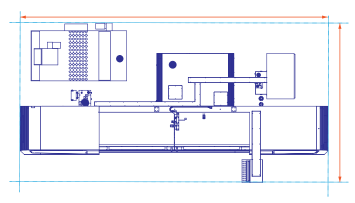
Internal Grinding A ttachment

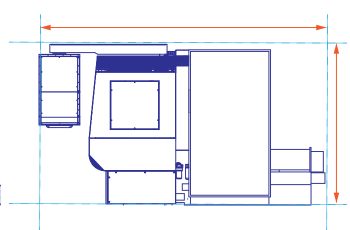
Hole diameter for spindle	100 120 <sup>3</sup> mm
Electric motor	2,20 4,00 <sup>3</sup> kW

#### Motor s

Wheelhead	15,00kW
Workhead	3,60kW
Wheelhead feed (X axis)	6,00 Nm
Table feed (Z axis)	11,00 Nm
Hydraulic power pack	0,75kW
Coolant pump	0,18kW

Dimensions	6010	6015	6020	6030
Length	5200	5700	6850	9000 mm
Width	1950	1950	1950	1950 mm
Height	2100	2100	2100	2100 mm
Net weight	6800	8100	9300	11000 Kg





# Omicron Cnc 80 xx





OMICRON CNC 8040

Working Can acity		9020	0040	OUEU	9060	0000	
Working Cap acity Distance between co			<b>8040</b>				
Grinding length			4000				
Height of centers o		. 3000	7 4000		450 <sup>3</sup>		
Swing over table			max.		895³		
Weight on centers			max.	•	4000		kg
Cantilever weight <sup>1</sup>			max.		180		kg
J							J
Table (Z - Axis)		8030	8040	8050	8060	8080	)
Automatic table tra	verse ma	x 3200	4200		6200	8200	) mm
Swivel on either sig		+5'	° +4°		+2°	+0°	
SWIVE ON EITHER SIC	ic	-1	' -1°	-1°	-1°	-0°	
Automatic traverse	min.			4		mm	
Speed				1-500			n/min
Handwheel division	1		0,001	0,01	L 0,1	. mm	1
Mould to od							
WorkHe ad						150	) rnm
Rotation speed Spindle hole diame	tor						rpm Imm
Internal center tap							MT
External center tap							ASA
Swivel	CI					90°	
SWIVE						30	
Tail S tock							
Spindle stroke						80	) mm
Spindle diameter							mm
Internal center tap	er					6	MT
Wheel Head (X - A	kis)						
Swivel				max.		+/- 1	L80°
Handwheel division				0,001	0,01	0,1	mm
Manual position tra	avel						) mm
Stroke				max			) mm
Speed			max	•	2-300	0 mm	••••••••
Rotation speed (inv	erter)			600-1	250		rpm
Crinding W hool S	nocifica ti	onc					
Grinding W heel S Diameter	pecifica ti	UIIS			760.	-1200	) mm
Hole					700		mm
TIOIC					min.		) mm
Width					max.		) mm
Working F eeds							(mm)
Minimum program	mable fee	d				(	0,001
Internal Grinding A		nent			400	4003	
Hole diameter for s	pinale			•••••	100	100 <sup>3</sup>	
Electric motor					2,20	4,00	KVV
Motor s							
Wheelhead					15 00	18 በ	0 <sup>3</sup> kW
Workhead				·············		50	kW
Wheelhead feed (X	axis)					00	Nm
Table feed (Z axis)						,00	Nm
Hydraulic power pa	ıck			············		50	kW
Coolant pump				••••		18	kW
					,		
Dimensions	8030	8040	8050	80	60	8080	
Length	······	2260	14000			3500	
Width	2400	2400	2400			2400	
Height	2650	2650	2650	·· •· · · · · · · · · · · · · · · · · ·	······	2650	
Net weight	23000 2	5000	27500	300	00 3!	5000	Kg

### **Technical Specifications**



#### **Base**

Structure in normalised and stabilised cast iron with large ground guides.

On all the lower part of the perimeter are situated the recesses for machine levelling.

#### Table

The table is manufactured in two parts, both are in normalised and stabilised cast iron.

Lubrication is assured by a constant oil flow distributed over the complete length of the table.

The upper part of the table is swivelable in the two directions making it suitable for grinding tapered workpieces.

#### **Equipment and Ele ctrical Pl ant**

The cabinet houses all the electrical / electronic components, PCL control, axis motor controllers etc.

#### Lubrica tion Pl ant

The lubrication power pack, is separate from the machine and supplies continuous oil to the wheelhead and table guides.

The recovered and filtered table oil is returned to the power pack.

#### Hydr aulic Pl ant

The hydraulic power pack, is separate from the machine and activates the hydraulic cylinder of the tailstock.

#### **Pneumatic Pl ant**

This distributes the air to the air cushion on the workhead, tailstock, table and wheelhead top-slide as required during the set up and manual movement of the major parts.

#### **Protections**

For the protection of the operator all movable parts are covered with CE compliant guards. Belts and moving parts are covered.

The front protections are sheet sliding doors with polycarbonate shields, as standard.

There are two fix steel sheets positioned on the sides of the bed.

There is also a movable shield in sheet metal, controlled by a pneumatic cylinder, protects the operator, when the grinding wheel is in rotation and the front sliding doors are open.

A built in interlock safety device, does not permit the automatic cycle to start if the front sliding doors are open

# **Technical Specifications**

			Con	Semi	Cnc
	Automatic table	hydraulic cylinder	٧		
	longitudinal movement	re-circulating ball screw with preloaded nut		٧	٧
TABLE	Large ground guides, accura	ately hand scrapped to permit a better sliding	٧		
¥	Micrometric device with dia	al gauge for taper control	٧	٧	٧
	Machines with distance bet ted and more precise with	ween centers of more than 4000 mm, the swivelling is facilitateh an air cushion system		٧	٧
	External diamond dresser of	n the tailstock	٧	٧	٧
œ	Grinding wheel dressing wi	th radius on the edges and interpolation between X and Z			٧
SSEI	External wheel dresser sup	port mounted on headstock			0
External wheel dresser support mounted on headstock  High frequency diamond roll (dressing wheels in CBN or PCD)				O	0
Internal diamond dressing device positioned on the table			٧	٧	٧
Internal wheel dresser support, tilting hydraulic				0	0
ELECTRICAL PLANT CABINET The internal temperature of the cabinet is controlled by an air-conditioning unit.			0	0	٧
tabel and wheelhead movement		٧			
пүи	RAULIC CYLINDER DRIVE	tailstock	0	O	V
RE-C	irculating Ball Screw nuts	: Grease Lubricated		٧	٧
			٧	٧	٧
Automatic opening and closing coolant flow  Large capacity tank for the coolant complete with electro pump  Coolant plant with combined magnetic+paper roll cleaner		٧	٧	٧	
Coolant plant with combined magnetic+paper roll cleaner.			0	0	٧
Fixed Steel Sheets Installed on the Bed Sides				٧	٧
COMPLETE CLOSURE			0	0	0

# Standard Equipment

			Con	Semi	Cnc
Coolant equ	Coolant equipment complete with pump, electrical equipment, tank, pipes and nozzle		٧	٧	٧
		Magnetic and paper roll	0	0	٧
Coolant Filte	ers	Paper roll	0	0	
		Magnetic	0	0	
	One G	rinding Wheel	٧	٧	٧
Grinding	Flange	Flange			
wheel	Balanc	Balancing arbor			٧
	Extrac	tor	٧	٧	٧
2 hard metal tipped centres			٧	٧	
Set of levelling screws and plates		0	0	0	
2 cloth bellows for table guide protection		٧	٧	٧	
Cot of	service	service spanners		٧	٧
Set of		onal spanners	٧	٧	٧
Oil for lubrication		wheel spindle 5 kg		٧	٧
		guide 5 kg	0	0	0
Instruction manual		٧	٧	٧	

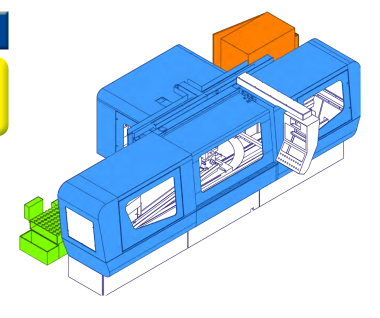
	•				
			$\mathbf{n}$	Ωľ	14
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			Con	Semi	Cuc
Avis digital road	a t	X wheel head	٧	0	٧
Axis digital readout		Z table	٧	0	0
Wheel head and	d table automatic	electronic feeds controlled by brushless motors		٧	٧
Re-circulating ball screw X wheel head		X wheel head		٧	٧
with preloaded nut Z table		Z table		٧	٧
Table manual swivelling system for taper grinding with dial gauge		٧	٧	٧	
Wheelhead slides by means of a recirculating ball screw with double pre- loaded nut, on linear motion guide with roller cage.		٧	٧	٧	
Hydraulic unit for tailstock control			0	0	٧
Pneumatic unit			٧	٧	٧
Centralized lubrication			٧	٧	٧

# **Encl oser**

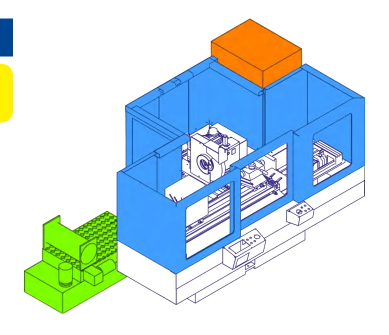
# Type A - Rounded

- COMPLETE ENCLOSER
- ELEGANT
- BALANCED STYLE



# Tipo C - Standard

- OPEN TOP
- FUNCTIONAL



### Wheelhead

#### **POSITIONING PRECISION**

The structure is composed of two carriages in normalised cast iron.

The upper carriage where the hydrodynamic spindle is located, has a manual stroke positioning to optimise the use of the grinding wheel

An air flow facilitates the positioning

The lower carriage slides by means of a recirculating ball screw with double preloaded nut, on linear motion guide with roller cage.

The greasing of the guides is timed.

The brushless motor which moves the screw, may be controlled (on request) with a closed loop by the incremental linear encoder, which guarantees a positioning precision on the complete stroke of 0,0001 mm



Hydrodynamic type, rotates on anti-friction metal bushes, guaranteeing high finish degree. Rotation iby means of an AC motor.

Transmission by means of pulleys and Poly-V belt. The speed is regulated by inverter



The wheelhead rotates manually 180°. On request, the wheelhead rotation of 180° may be executed:

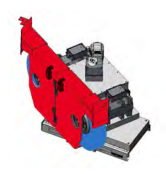
- 1 manually with DRO
- 2 index swivel of 2.5°, with Hirth coupling:
  - manual
  - automatic with brushless motor
- 3 in continue with TORQUE motor

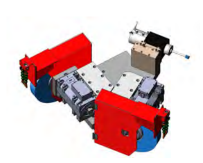
#### WHEELHEAD CONFIGURATIONS:

On request, the Wheelhead is available with

different configurations:

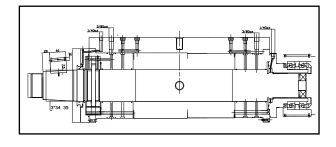












### Workhead



### DEAD AND LIVE SPINDLE POSITIONING FACILITATED BY AN AIR FLOW

The structure in normalised, stabilised and well ribbed cast iron, supports the workpiece weight and the force generated by the grinding operation. Equipped with dead and live spindle.

The spindle rotates:

- on high precision ball bearings, guaranteeing restricted tolerance and maximum rigidity in the working;
- by means of a AC motor and the rpm adjustments are programmable on the operator panel;
- may be intermittently manual or automatic. The workhead positioning on the table is facilitated by an air flow.

#### WORKHEADS ROTATION 180°

Workhead rotates 90 degrees and the rotation can be:

- manual
- manually with DRO\*
- Automatically with Indexing 1° Hirth coupling \*
- Manually with Indexing 1° Hirth coupling \*

\*On request



# **TailStock**

Machine models PT6 and MT6, are supplied standard with Hydraulic opening / closure and micrometric correction of the cylindricity

Machine models RT6 and ET6 are available in three different versions:

- manual opening (standard);
- hydraulic opening (on request);
- hydraulic opening / closure and micrometric correction of the cylindricity (on request).



# **Internal Grinding**

The machine (on request) may be equipped with internal grinding attachment, which may be mountted in two versions:

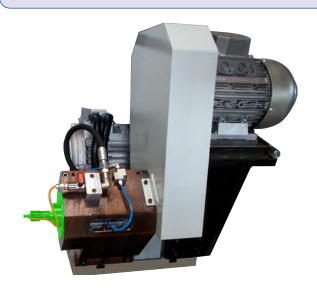
- drop down over wheel head
- on rear side of wheel head.

Robbi Group offers a large of internal grinding spindles that can be:

- belt driven spindles up to 42,000 RPM
- electric spindles up to 120,000 RPM

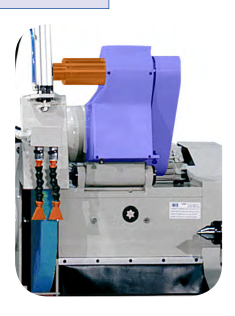
LARGE RANGE OF QUILLS AND ATTACHMENTS ARE AVAILABLE

INTERNAL GRINDING SPINDLE MOUNTED ON REAR SIDE OF WHEEL HEAD



INTERNAL GRINDING SPINDLE MOUNTED DROP DOWN OVER WHEEL HEAD





# **Wheel Dressing**

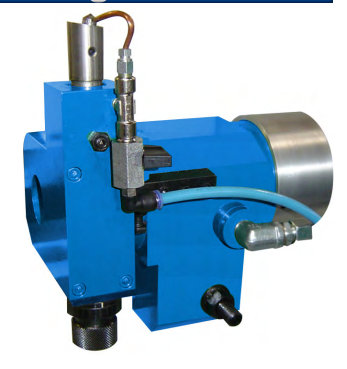
### CUSTOMIZABLE ACCORDING TO THE PROCESS REQUIRED

A well dressed grinding wheel is crucial to obtain a high-performance and high-quality grinding process The wheel dresser for external grinding wheels can be mounted on the:

- table
- tailstock

The wheel dresser support can be:

- fixed
- tilting hydraulic



### DRESSING FIXED TOOLS OR HIGH FREQUENCY DIAMOND ROLLS

The machine can use for dressing:

- fixed tools
- or high frequency diamond rolls, particularly useful for internal grinding wheels





### **Process Control**

#### GRINDING WHEEL BALANCING

Continuously monitors the condition of the machine in real time and compensates any unbalance of the grinding wheel .

Grinding Wheel Balancing:

- improves the mechanical stability
- improves the surface quality, avoiding risks of facets, circularity defects errors and roughness
- allows to increase the peripheral speed of the grinding wheel
- increases the productivity
- reduces stress on the spindle bearings



The instant in which the grinding wheel comes into contact with the workpiece, is important to:

- reduce the cycle time
- minimise the 'gap' time, maximising the axis feeds The analysis of the contact between grinding wheel-dresser, consents to obtain a perfect profile optimising the scrap.



**DETECTS SUB-MICRON CONTACTS ("GAP")** 

MONITORS CONSTANTLY THE WORK

PREVENTS COLLISION ("ANTI-CRASH")

# **In Process Measuring System**

#### **WORKPIECE SETTING**

The use of a flagging device combined to the PLC control records the position of the workpiece in Z axis (table).

#### IN PROCESS MEASURING SYSTEM

The use of measuring systems during the working, permits to grind components with high restricted tolerance.

#### The available methods are:

- Absolute measurement of diameters, with large ranges
- Measurement of small and large ranges, with reference master
- Control of continuous and interrupted surfaces (regular and irregular)
- Analysis of roundness and shape
- Measurement of the diameters: external, internal, thickness, scrap, taper, shoulder, etc.
- Automatic compensation of the in-process correction.





### Digit al Factor y

OMICRON CNC
GRINDING MACHINES
ARE EQUIPPED WITH (Optional)
MINDSPHERE
SIEMENS

**MORE PRODUCTIVITY** 

**MORE QUALITY** 

#### **DIGITALIZATION OF PRODUCTION PROCESS**

The CNC machines can be integrated with software and with appropriate sensors to:

- digitize the production process
- analyze the working parameters
- verify the machine status

The CNC machines may be further customized (on request) to meet customer's production process requirements

#### **ANALYSIS OF:**

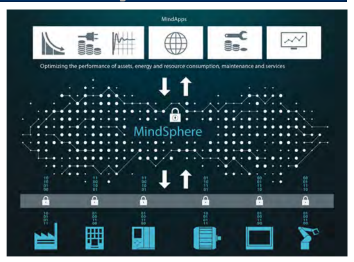
**ACCELERATION** 

**TEMPERATURE** 

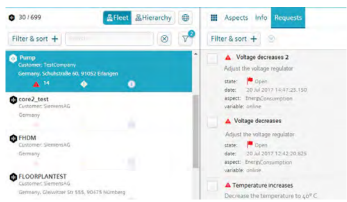
**SPEED** 

**VIBRATIONS** 

- to monitor continuously the working conditions
- to be checked and serviced worldwide, safely
- to perform part programs from an external memory







# At Your Ser vice Since 1936



Robbi has operated in the machine tool market since 1936 and specialise in the manufacture of machines tailored to meet the more demanding needs of the customer's complexed and more specialised demands.

Whilst maintaining competitive prices, Robbi have ensured their machines have stability and precision.



Robbi grinding machines, use the best technology and the most robust and reliable components available on the market in their build programme.

Robbi have a commitment to assist and help, proactively, its customers to ensure they maximise the efficiency of the machine.



Robbi, in fact, offers various service solutions, including the:

- development of manufacturing processes;
- replacement parts spare part programme,
- making parts available for older models,
- tailored operational training programs
- and maintenance training to maximise the features of grinding machines and maintain the Robbi Grinders longevity.



Understanding the needs of our customers we are offer the best solutions and services that increase their return on productivity thus improving our customers return on his investment.

Ideas that may improve our business are always appreciated from customers.

If there's anything we can do to improve your experience with Robbi, please let us know.

Robbi have a commitment to ensure all customers are completely satisfied.

Choose Robbi precision for increased productivity and a faster return on your investment.

Call us today, we've have a solution for your grinding application.



Texts, illustrations and specifications reported in this catalogue are based on information available at the time of publication.

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