

SHAPESMART®

FNI

ROLLOMATIC







# ShapeSmart® NP50 & NP30

## TECHNOLOGICAL EVOLUTION AND UNPARALLELED PERFORMANCE

With a choice of 4 and 5 CNC axes, both ShapeSmart® precision pinch and peel grinding machines are based on the proven method of pinch grinding, a technology invented by Rollomatic, that ensures polished surface finishes and unmatched performances achieving micron precision. There are two grinding methods, the first one consists of peeling the part in a single pass with simultaneous engagement of a roughing and finishing wheel. For large material removals, the second process is a series of roughing passes followed by a final roughing/finishing pass. This reduces wear on the roughing wheel and still provides excellent accuracy and minimal run-out.

Designed for unmanned production of both long and short batches, the ShapeSmart®NP50 and NP30 cover a range between Ø 0.025 et 25.0 mm.

Two innovations mark this generation of ShapeSmart®:

The roughing station enables different wheel positions with a rotation change from 0° to 10° and 90° in just a few minutes, offering a huge savings on set-up times and an unlimited flexibility in the choice of applications to be applied.

The two synchronous spindles provide excellent torque and quiet operation, and their power increased to 14 kW allows roughing operations to be carried out simultaneously on both axes, offering a considerable productivity gain. In addition, the direct drive of the spindles ensure high-quality surface finishes.







ShapeSmart®NP30

# OVANTAGE

- > Surface finish quality as low as Ra 0.02 mm
- > Set-up time shortened to less than 10 minutes
- > Shank guide V-block with pressure roller ensures TIR below 0.002 mm
- > The in-process part measuring system allows automatic size compensation and increases the dimensional size consistency below 0.002 mm
- > 3D touch probe for front positioning and for locating on neck and conical clearances between the cutting portion and the shank
- > Flipper station allows the grinding of double ended tools (up to 200 mm)
- > Job Manager software for unattended production of tools with over 10 different geometries



# ShapeSmart® NP50

#### EVEN GREATER FLEXIBILITY AND POWER

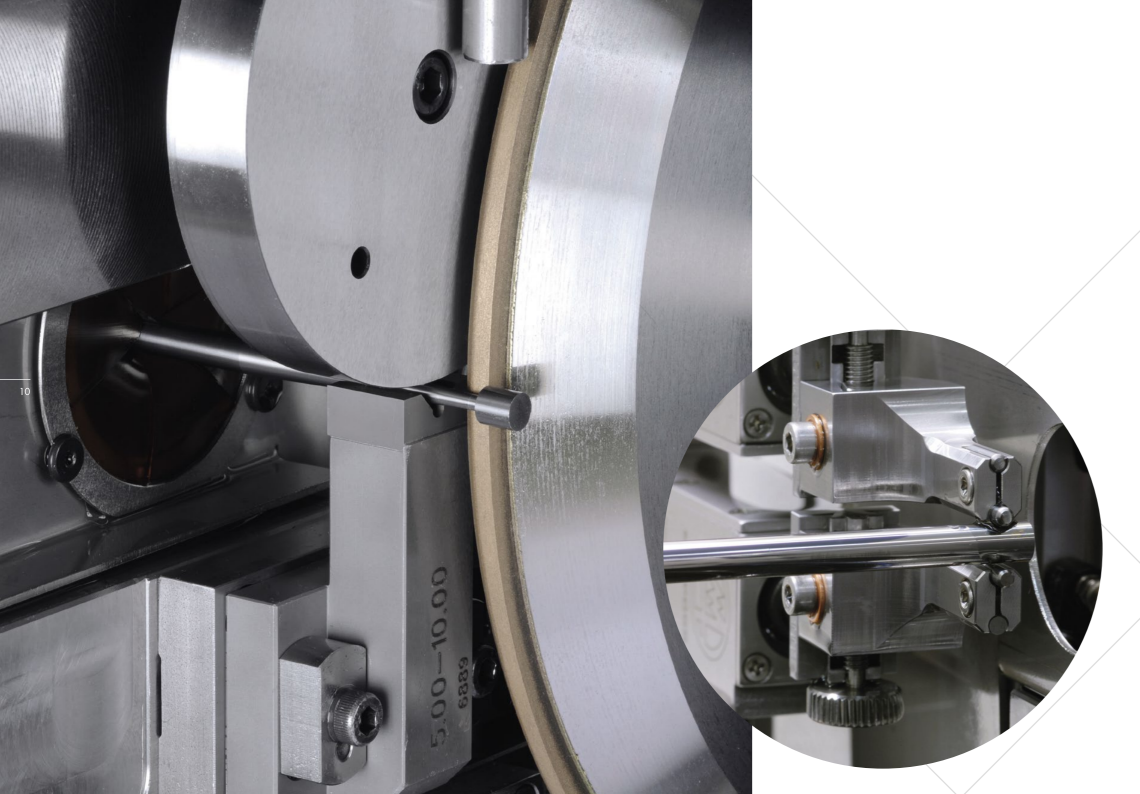
The ShapeSmart®NP50 is ideal not only for preparing cylindrical blanks, but also for non-round applications, thanks to the new patented method of pinch and peel grinding, developed by Rollomatic and called SmartPunch™.

The newly design workhead with direct drive offers more rigidity and a precise indexing control, especially for applications requiring flat surfaces, threads as well as for non-round punches. The gripper adapter on the loader is now interchangeable and easily adjustable or replaceable.

Each wheel arbor can accept up to 2 grinding wheels and combined with the CNC-controlled tool rotational axis, operations for medical and dental applications can be performed, such as quick-disconnect features requiring indexed flats, grooves and cylindrical portions.

### > Precision and size consistency in production with tolerances of just a few microns > Radius shape accuracy within 0.003 mm

- > An integral automatic high-speed pick & place tool loader with a capacity of up to 1'360 tools as part of the standard machine
- > Grinding of medical and dental tool attachments as well as flats and threads
- > Unlimited number of non-round applications: ellipses, eccentric shapes, squares, triangles, hexagons and more
- > Change of roughing wheel configuration in less than 5 minutes



# ShapeSmart® NP30

# THE IDEAL MODEL FOR ALL CYLINDRICAL APPLICATIONS

The ShapeSmart®NP30 is designed for tool manufacturers who are looking for a machine with the best value for quality, reliability, price and performance.

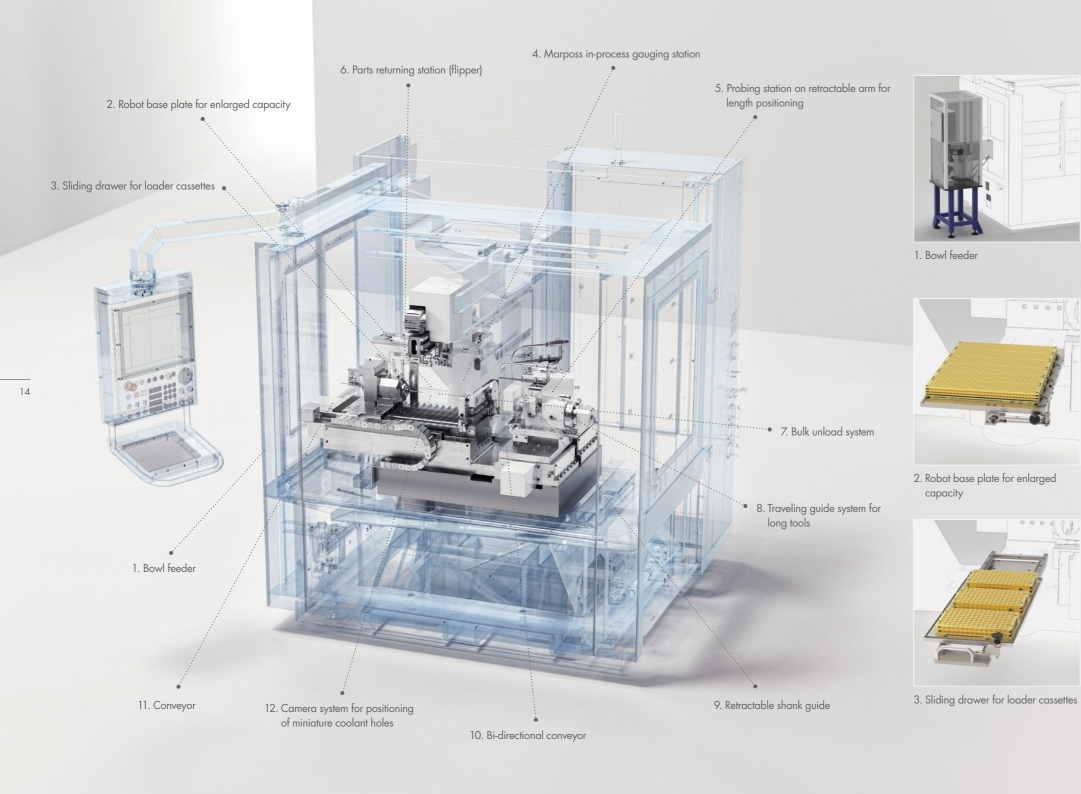
This precision pinch and peel grinding machine has been developed and optimized for the preparation of cutting tool blanks such as endmills, drills, stepped tools as well as punches and all other cylindrical applications. The complete grinding of these parts, including taper and radii, requires only one setting. In addition, the workhead includes, as standard, a 12.0 mm diameter through-hole, which combined with the "multiclamp" process, offers the advantage of grinding tools up to 600 mm in length.

# DVANTAGES

- > Unmatched diameter/ length ratio up to 400x D
- > An integral automatic high-speed pick & place tool loader with a capacity of up to 1'360 tools as part of the standard machine
- > Grinding of blanks including steps, taper, radii and more in a single setup
- > Precision and size consistency in production with tolerances of just a few microns
- > Grinding with multiple passes for large material removal
- > Change of roughing wheel configuration in less than 5 minutes



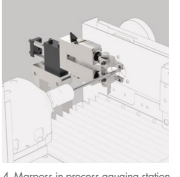




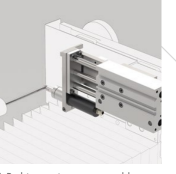
## MACHINE OPTIONS

# EQUIP YOUR SHAPESMART® IN A PERSONALIZED WAY

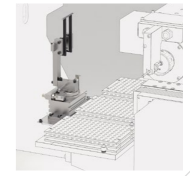
With fully customizable options and easily interchangeable tooling, the Rollomatic machines have been designed to meet any requirements. Thus, each user with a specific need will find the options necessary to arrive at a tailor-made solution and carry out an unlimited number of applications with the machine.



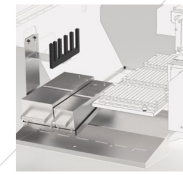
4. Marposs in-process gauging station



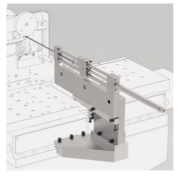
5. Probing station on retractable arm for length positioning



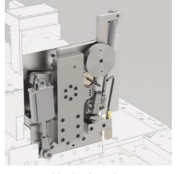
6. Parts returning station (flipper)



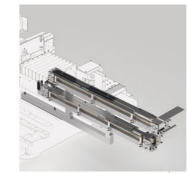
7. Bulk unload system



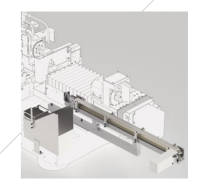
8. Traveling guide system for long tools



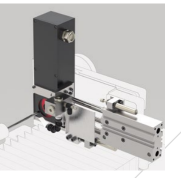
9. Retractable shank guide



10. Bi-directional conveyor

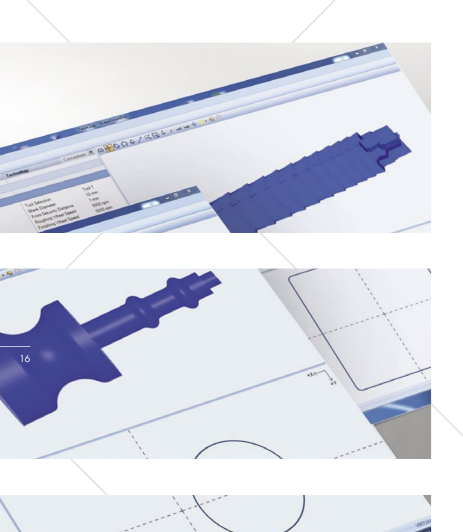


11. Conveyor



12. Camera system for positioning of miniature coolant holes





## **SHAPESMART®PRO**

#### INTUITIVE AND LIMITLESS PROGRAMMING

User-friendly, modern and flexible, the ShapeSmart®Pro programming software has been developed by our software engineers and allows the grinding of any profile in one setup.

The user interface has been designed on the same basis as the software for Rollomatic tool grinding machines: VirtualGrind®Pro. These similarities facilitate the use of a common platform to allow operators to switch easily from one type of machine to another.

Thanks to the import of the axial profile in .dxf format, the user has the possibility to create any type of round punches in just a few clicks. ShapeSmart®Pro is also used in the Smart-Punch™ non-round grinding process.

The Rollomatic machines are designed and built in-house in Switzerland. The software is also developed and maintained by Rollomatic, allowing for optimal efficiency.









#### SMARTPUNCH™

All non-round applications such as ellipses, eccentric, square, triangular or hexagonal shapes are achieved using Rollomatic's new patented SmartPunch™ pinch and peel grinding process, which simultaneously uses a roughing and a finishing wheel. This grinding process offers the advantage of always using the same wheel geometry regardless of the tool profile.

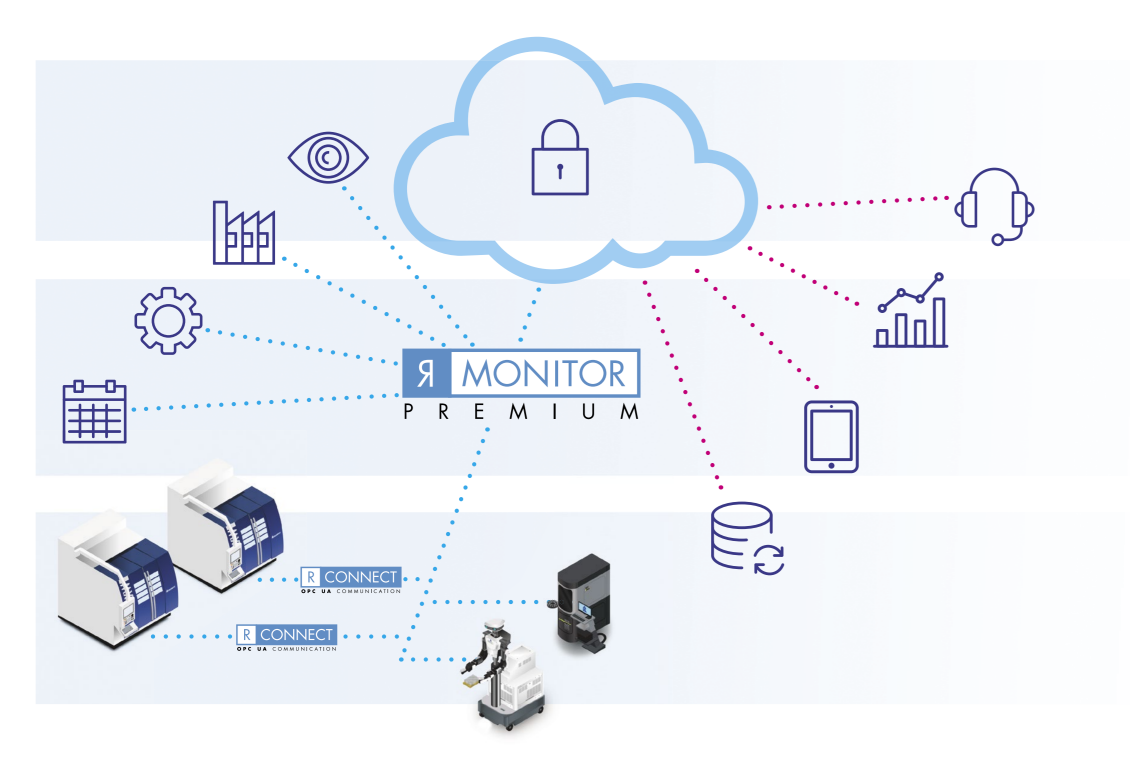
This feature offers considerable time savings when setting up compared to an infeed grinding process where the grinding wheel must be adapted to the shape of the tool. In addition, by importing a .dxf file, programming with ShapeSmart®Pro is done in just a few clicks.

#### > Free software updates during the entire machine lifetime

- > Different axial profiles can be programmed on each step
- > Eccentric cylindrical shapes with tolerances below 0.001 mm can be achieved
- > Possibility to machine very thin and long punches with step lengths up to 400x D
- > Offline access for pre-production work on an external PC







### SMART CONNECTIVITY

#### AT THE HEART OF INDUSTRY 4.0

The concept of autonomous grinding, machine connectivity, unattended production and communication exchange systems are at the heart of our priorities. Production/manufacturing facilities composed of smart, connected machines allow information to be quickly shared with all internal and external logistic points at the manufacturing plant.

Rollomatic has developed three different services to respond to this new industrial space:

- 1. RMonitor is a machine monitoring software that can be used as a real-time production cockpit to improve the productivity, provide scheduling flexibility, and display manufacturing history.
- RConnect is designed to extract data from your Rollomatic machines, by using standard communication protocols such as OPC-UA. The data can then be transferred to ERP programs, factory management software or measuring machines where it can be processed. Available through a license and directly connected via a local area network, this technology requires no additional equipment on the machine.
- 3. RMonitor Premium, like RMonitor, is a machine monitoring software that can be used as a real-time production cockpit to improve the productivity, provide scheduling flexibility, and display manufacturing history. This Premium version further expands the scope of applications to allow decentralized access and data analysis through a web browser from any device, regardless of the company's geographical location and in complete security.

# DVANTAGES

#### **RMonitor**

- > Visualization of the status of the machine in real time
- > Display of the machine production rate over a chosen period

#### **RConnect**

- > Uses a standard UPC-UA protocol
- > On-demand information is reported in a standardized format and can be used to improve the production process over time
- > Possibility to read and edit any machine data

#### RMonitor Premium

- > Constant remote monitoring
- > Increased productivity
- > Notification in case of change of status





## WORLDWIDE CUSTOMER SUPPORT

#### RESPONSIVE & IN CLOSE COLLABORATION

Rollomatic pays special attention to customer needs, levels of product training, and helps to maintain high production capabilities of their machines. To do this, Rollomatic has developed an extensive international network of know-how.

#### TRAINING & SUPPORT

Our courses are taught by qualified, multilingual application engineers both at customer sites and our training centers in Switzerland, Japan, the USA, Taiwan, and China. Based in Switzerland, our showroom offers a stable environment with the latest generation peripheral equipment including wheel profiling and balancing, surface finish and tool geometry measurements.

We pledge to share our experience and expertise in the design of cutting tools as well as grinding technology and procedures encompassing all stages: perfect machine setup, grinding process skills, unattended production and grinding as well as tool measurement.

#### AFTER-SALES SERVICE

Rollomatic offers its customers a free hotline that responds to their requests in a reactive and accurate manner during the entire machine lifetime. The mission of its After-Sales Service is to provide qualified and competent technical assistance thanks to a team of technicians specially trained on all new products and machine customizations.



- > Assistance in designing new tools
- > Sharing of tool measurement techniques
- > Long-term commitment to support users of Rollomatic machinery
- > Training on our software provided at all levels of knowledge
- > Openly sharing our grinding know-how and expertise

- > Constant in-house stock of consumable parts reserved for after-sales service
- > Remote maintenance diagnostic service

#### SHAPESMART® TECHNICAL DATA

<b>GRINDING RAN</b>	GE
Grinding	Ø 0.025 – 25.0 mm (.001"– 1")
Grinding length	330 mm (13") in one clamping
CONTROL	FANUC 32iB
CNC axes 5	C/Y/Z/X/V
Y axis	Stroke 350 mm (13.7")
	Resolution 0.0001 mm (.000004")
Z axis	Stroke 100 mm (3.95")
	Resolution 0.0001 mm (.000004")
X axis	Stroke 32 mm (1.25")
	Resolution 0.00001 mm (.0000004"
V axis	Stroke 32 mm (1.25")
	Resolution 0.00001 mm (.0000004"
C axis	Tool rotation 0 – 3000 r.p.m.
	Resolution 0.0001°
Linear interpolation	up to 4 axes simultaneously
+ 3 robot axes	
WORKHEAD	
Clamping system	Schaublin W20
Clamping type	Pneumatic
Clamping range	Ø 1.0 – 25.0 mm (.04"– 1")

COROL FOAD & UNIOAD		
CNC axes 3	$U_L/V_L/W_L$ Robot station ( $_L$ = Loader)	

Ø 1.0 – 20.0 mm (.04"– .78") Overall length 30 – 300 mm (1.2" – 12")

#### MANUAL LOADING

Shank	Ø 1.0 – 25.0 mm (.04"– 1")
Overall length	20 – 350 mm (.787" – 13.8")

#### SHAPESMART®NP30

GRINDING RANGE	
Grinding	Ø 0.025 – 25.0 mm (.001"– 1")
Grinding length	330 mm (13") in one clamping
CONTROL	FANUC 32iB
CNC axes 4	Y/Z/X/V
Y axis	Stroke 350 mm (13.7")
	Resolution 0.0001 mm (.000004")
Z axis	Stroke 100 mm (3.95")
	Resolution 0.0001 mm (.000004")
X axis	Stroke 32 mm (1.25")
	Resolution 0.00001 mm (.0000004")
V axis	Stroke 32 mm (1.25")
	Resolution 0.00001 mm (.0000004")
Linear interpolation	up to 3 axes simultaneously

Schaublin W20
Pneumatic
Ø 1.0 – 25.0 mm (.04"– 1")
0.70 kW (1 HP)
300 – 3000 r.p.m. adjustable,
converter

#### ROBOT LOAD & UNLOAD

CINC axes 3	$U_{\parallel}/V_{\parallel}/VV_{\parallel}$ Kobor station ( $_{\parallel}$ = Loader)
Shank	Ø 1.0 – 20.0 mm (.04"– .78")
Overall length	30 – 300 mm (1.2" – 12")

#### MANUAL LOADING

Shank	Ø 1.0 – 25.0 mm (.04"– 1")
Overall length	20 – 350 mm (.787" – 13.8")

#### SHAPESMART®NP50

GRINDING MOTOR & SPINDLE	
Roughing Motor	14 kW (19 HP) Direct drive,
	Internal cooling
Roughing Spindle	Ø 118 mm (4.6"), PerfectArbor™
Rotation speed	Max. 7600 r.p.m. adjustable
Roughing Wheel	Ø 250 mm (10")
Finishing Motor	14 kW (19 HP) Direct drive,
	Internal cooling
Finishing Spindle	Ø 118 mm (4.6"), PerfectArbor™
Cutting speed	Adjustable, frequency converter
Finishing Wheel	Ø 150 mm (6") (200 mm (7.9"))
Rotation speed	Max. 10000 r.p.m. adjustable
DIMENSIONS	
LxWxH	1830 x 1765 x 2441 mm (72" x 70" x 96'
Net weight	Approx. 3000 Kg (6614 lbs.)
Total Power	Maximum 15 kW, 3 x 400V/25A

#### SHAPESMART®NP30

GRINDING MOTOR & SPINDLE	
14 kW (19 HP) Direct drive,	
Internal cooling	
Ø 118 mm (4.6"), PerfectArbor™	
Max. 7600 r.p.m. adjustable	
Ø 250 mm (10")	
14 kW (19 HP) Direct drive,	
Internal cooling	
Ø 118 mm (4.6"), PerfectArbor™	
Adjustable, frequency converter	
Ø 150 mm (6") (200 mm (7.9"))	
Max. 10000 r.p.m. adjustable	
1830 x 1765 x 2441 mm (72" x 70" x 96")	
Approx. 3000 Kg (6614 lbs.)	
Maximum 15 kW, 3 x 400V/25A	

<sup>\*</sup> Specifications are subject to change without notice

