



6

0

0

CNC Wheel Diamond Cutting Expert











Over 1000 emails, over 120 hours of premeetings, over 1500 hours of R&D work, lots of trashed interface designs to find the best, over 900 hours of design, hundreds of page sketches, a few scrapped prototypes, tens of wheels test, and perfect result...

A few things that come to our mind to create Elegance.

www.fasep.it +39 055 8403126





"Every wheel has right to be renewed."

Elegance

Long-Awaited User Experience With the Full HD 15.6" or 17.3" touchscreen, you will feel like using mobile phone. User friendly interface, specially designed in ATEK R&D.



We have developed for you the best solution for the wheels that are not only scratched, but also in need of modification and deserve to be renewed. The expert of brighter and smoother wheels, **Elegance CNC Wheel Diamond Cutting Expert** offers you wheels that will look like they have just been released from the factory.







Never forget 2,14!



Strong, durable, agile and rigid. This is how we define the design of **Elegance CNC Wheel Diamond Cutting Expert.** It is a real design wonder with wide-view glass designs, bright interior lighting, foldable control panel, combined door system and more.

We know that there is no space for anything unnecessary. That's why we have prepared a solid cabinet design that will store all features within 2,14 m². Let's see, what we have done for you.









Ergonomic, compact, foldable.

The control panel, which is specially designed for you to be in the best position during operation, provides a wide viewing experience with its superior ease of use and **17.3**" or **15.6**" Full HD touch screen. The keypad and handwheel placed under the screen are specially designed to keep all the buttons that should always be on hand.

The touchscreen computer, which contains the Windows OS, provides remote support to the application with the integrated **Wi-Fi system**, while also providing **Wi-Fi report printing and e-mail sending features**.

Thanks to its **space-saving design**, it has been specially designed to fold into its slot when you are done with machining, so that you can both protect the screen and save space.





Touchpad

Resolution

I7,3" / 15,6" Screen



Wi-Fi









New Mode Follow me, Step by step.



step by step. The "New" Mode of Elegance, specially designed for beginners and cautious operators. Control RunOut first, set the starting and ending points, adjust the scanning settings, create the G-Code, simulate and cut. Save the work if you want, and cut the other wheel of the car with the last settings if you want, and finish. Easy, safe, fast. Get the best result in 6 steps. That's all. CE CE TSEK



SOMEONE YOU CAN TRUST









Pro Mode We know, you are professional.

You are professional now. So, to save you time, we put every step in one page. Don't worry, you can still save your work and you can still create reports. Of course, you can still do the whole process step by step and make a perfect, shiny cut.

Free Mode Beautify with your hands.

Put your signature on wheels with Free Mode. Turn the wheel with adjustable low speed for deburring and finish with handcrafted perfect touch. You can still move tool holder with HandWheel or Jog Pad.

Open Create your own archive.

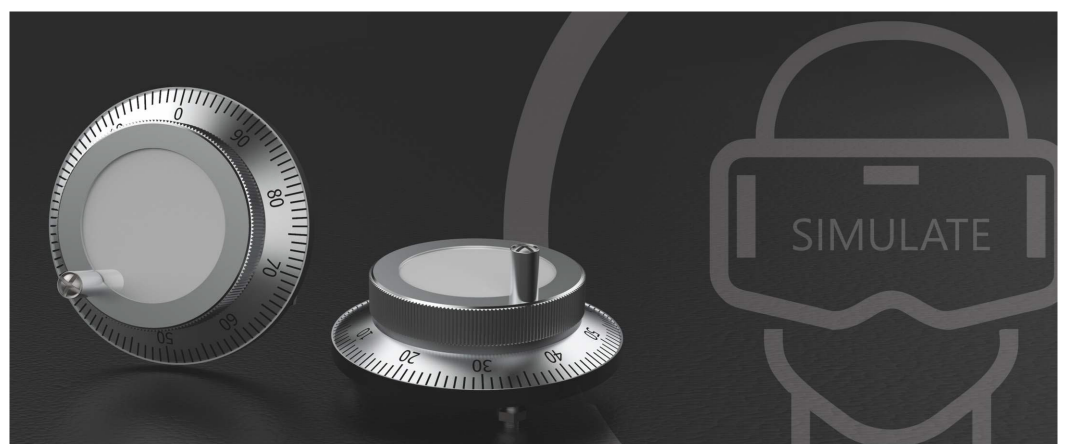
Store more than 20.000 records with before and after pictures. Filter them with customer name or car brand, even with car model. Open it again on New Mode and re-cut wheels with previous settings to avoid scanning process. If you want to e-mail report again, find the record and send it to your customer.







Simulation **Did we overdo it?**



"I wish we could see what kind of cutting it would be before proceeding to the machining process", we seem to hear what you said. We listened to what you said and developed the Simulation Mode for you. Choose how close you want to get to the rim and start the simulation by turning the handwheel. Whether you go forward or back. Don't forget, only in ATEK.









Probe horizontal

Probe vertical



Get precise measurements with the touchprobe scanning system with 0.001mm repeat accuracy. TouchProbe is standart with TP-01H, TP-01HV, TPL-01H and TPL-01HV.

Laser horizontal

Laser vertical (coming soon)



Continue to make precise measurements with the laser measurement system specially designed for speed lovers. Laser is standart with L-01H, L-01HV (coming soon), TPL-01H and TPL-01HV.

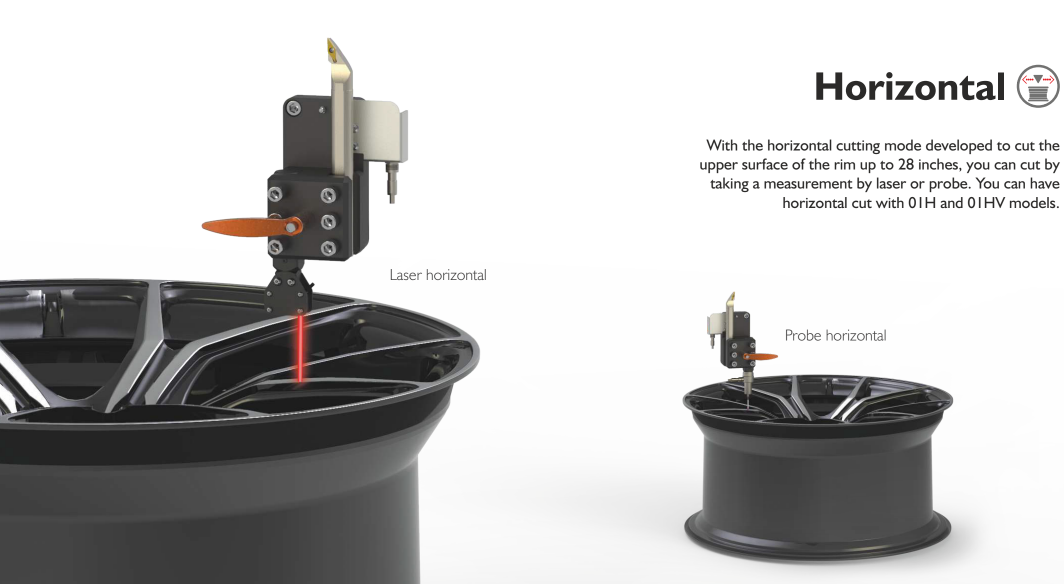
TouchProbe & Laser:

We combined the touch probe for the most precise work and the laser when you need to be fast, and we created the TPL series for you. TouchProbe and laser is standart with TPL-01H and TPL-01HV. Don't forget, only in ATEK.





















Tii Kive

Turkish Machinery

Print or E-Mail Satisfy your customer.



We know that every car owner wants to know what action is taken on their car. So, **Elegance CNC Wheel Diamond Cutting Expert** creates a detailed report for you to print with an external printer or through Wi-Fi printer. If you only want to send digital reports to protect nature, Elegance can also e-mail the report for you.







Advantage

Step-by-step user friendly interface Handwheel simulation mode Free-mode for deburr Open mode for previous works Save, e-mail, print

Specifications

Laser measuring system Probe measuring system 0.001 mm iteration and positioning sensitivity Heavy duty linear guideway (2pcs for each axis) Heavy duty ball screw

Accessories

Left cutting tool Right cutting tool Straight cutting tool Ratchet handle Ratchet handle extension 10 mm hex wrench Cutting tool hex wrench 3 mm hex wrench Up to 20.000 job storage Ergonomic and movable control panel Totally enclosed body design Reinforced steel skid body Rigid body design

Electronic safe door lock Led interior lighting Embeded interior camera for reports Black chrome chuck clamps Skid protection brushes

Technics

Atek closed circuit control system by Syntec Co. 1.1 kW X axis motor 1.1 kW Z axis motor /w brake 380V 5.5 kW spindle motor (1250 rpm) 28" horizontal cut 22" vertical cut 15" max. Cut height (381 mm) 12" chuck with reinforced clamps Compact design to save space Long-lasting electrostatic powder painting Rim protection in case of power cut situations Combine slider door Turning without removing the tire Online free training (20 hours)

Ergonomic chip pan Led tower light with buzzer 4 point fast and manual lubricating Air-cooling for machining

Dimensions

 Width (mm)
 1320

 Length (mm)
 1620

 Height (mm)
 2245

 Weight (kg)
 970





Models

Elegance		TP-01H	TP-01HV	L-01H	L-01HV	TPL-01H	TPI-01H\
Wheel Capacity	• 28" Horizontal Cutting (381 mm Rim Height)	~	\checkmark	~	~	~	~
	 22" Vertical Cutting 12" Chuck /w reinforced BlackChrome Clamps 	× ~	✓ ✓	× ~	✓ ✓	× ~	✓ ✓
Software	 Elegance Cutting Expert Software by ATEK Windows Operating System Save & E-Mail Report Modules (Direct Print Module with external Printer) 	~	~	~	~	~	~
Computer	 Interior Camera for Before/After Report Standard 15.6" Touch Screen (17.3" Opt.) 802.11ac Wi-Fi Wireless Networking 	√ 7.3" Opt. ✓	√ 17.3" Opt. ✓	√ 17.3" Opt. ✓	√ 7.3" Opt. ✓	√ 17.3" Opt. ✓	√ 7.3" Opt. ✓
Measuring	Probe Measuring SystemLaser Measuring System	×	×	× ~	×	~ ~	~ ~
Educate	Free Online Training (20 Hours)	~	~	~	~	~	~

Address Via Faentina, 96 50032 Ronta (Firenze) ITALY

Email For further information please contact us: vendite@fasep.it

Call us

+39 055 8403126



For further information about this and other products, please visit

