The Heat Shrink System with Optimal Energy Efficiency and Maximal Safety



powerShrink

ZOLLER

powerShrink 400

222

Made by ZOLLER

22

We, the family-owned technology company, ZOLLER, focused our experience and competences for this new product development, as such, we are setting yet another milestone and rounding off the ZOLLER product portfolio.

Typical ZOLLER: Everything from a single source.

CHRISTOPH ZOLLER, ALEXANDER ZOLLER Management



CONTENT OVERVIEW

Discover our ZOLLER heat shrink system »powerShrink«





ERGONOMICS 32

We Stand for Smart Progress

ECONOMICS

Clamping and unclamping tools in record time and saving energy and conserving tool holders: You get all these benefits with the inductive »powerShrink« heat shrink system. When developing this device, ensuring maximum energy efficiency as well as a fast and reliable shrinking process was very important for ZOLLER - allowing more profitability in your production. With the »powerShrink« machine series, you increase production efficiency.

The interaction of the components of this heat shrink system is unique: Increased profit is coupled with maximum safety. Discover the ZOLLER »powerShrink« heat shrink system system now, with our strengths revolving around quality, efficiency, comfort and benefit immediately from all of the advantages provided by this machine series.

solutions.zoller.info/en/powershrink







Unbeatable ZOLLER Clamping Technology

Technologically and ergonomically, »powerShrink« leaves nothing to be desired. You benefit from an induction system that is perfectly aligned to your heat shrink tool holder, the technologically-perfected cooling systems and the ergonomic and simple operator quidance with the aid of the innovative LED-controlled ZOLLER »actbyLight« operating concept.

»actbyLight« guides you safely through the clamping process and includes the LED-controlled operating concept »shrinkbyLight« on the induction coil and »coolbyLight« on the cooling system.



»powerShrink 400«

»powerShrink 600«



We Stand for Reliable Quality

PRODUCTION

100% made in Germany – that is our primary mission, and we work hard to ensure we achieve our goals. Thanks to an expansion of our production site in Pleidelsheim, Germany, our production is now even more efficient and economical.

The ZOLLER assembly - a team of specialized, competent employees from assembly and quality assurance ensure, day by day, that your »powerShrink« reaches your production facility in perfect condition. Your »powerShrink« does not leave the assembly line until all our employees are 100% satisfied, and the machine has the ZOLLER seal of quality. We are proud of this.

We have stood for "Made in Germany" since 1945. We are very proud that 100% of our development and assembly is done in Pleidelsheim. We make sure that you receive a tested and certified ZOLLER product.

ALEXANDER HAAS, STEFAN KAHN Part of the ZOLLER assembly team



We Stand for Targeted **Efficiency**

TECHNOLOGY

ZOLLER puts economic action on a par with sustainable action. Only those who manufacture with resource conservation in mind are able to both protect the environment and save money long term. With its unique heating process, »powerShrink« leads the way into a more energy-efficient future:

The ZOLLER induction system – the key components of this new product development. The performance factor of the ZOLLER shrinking process amounts nearly 1 to 1. This energy input could be achieved because of the intelligent power electronics and the induction coil with two windings. The consumed energy is the same energy that arrives at your shrink fit tool holders. They shrink-clamp faster, require less energy and go easy on your holders in the process. Intelligent components are combined, for more efficiency: With »powerShrink« you are well equipped for a more sustainable future.

Using resources correctly and effectively is our motto. We leave nothing to chance. Instead, we focus the shrink-clamp process on 100% efficiency – unique, innovative and simply phenomenal.

CHRISTIAN PFAU, DOMENICO MELE Head of Research and Development, Design Engineer HighEnd Projects Up to 30% energy savings*

Saving tool holders and resources

Long-term and sustainable savings





* compared to the predecessor model

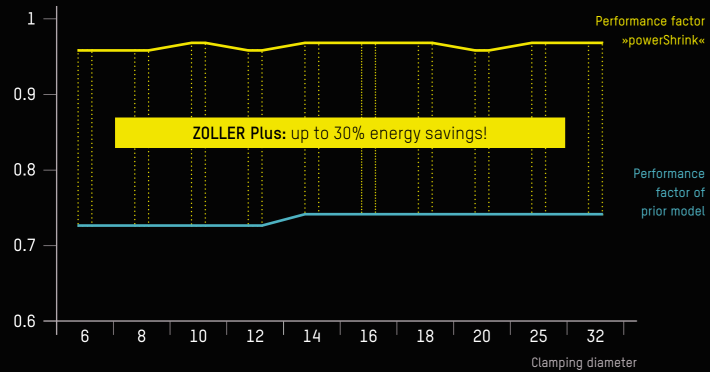
Less Energy, Maximum Profit

With the ZOLLER »powerShrink«, you save time, reduce your electricity costs and protect your shrink fit tool holders, thanks to the reliable interaction of electronics, software and mechanics and a well conceived, reliable shrink process.

With ZOLLER's induction technology, you heat your shrink fit tool holders optimally. For you, this means: consistency, across the entire clamping range and only for as long as necessary. This gives you shorter heating and cooling times, shorter cycle times, protects the tool holders and increases their lifetime.

A particular advantage of »powerShrink«, through which ZOLLER is making its contribution to sustainable production, is the **energy savings of up to 30%** compared to the prior model of this machine. We are especially proud of that. The heat and energy arrives exactly where you need it to safely shrink and unclamp your tools.

Performance factor





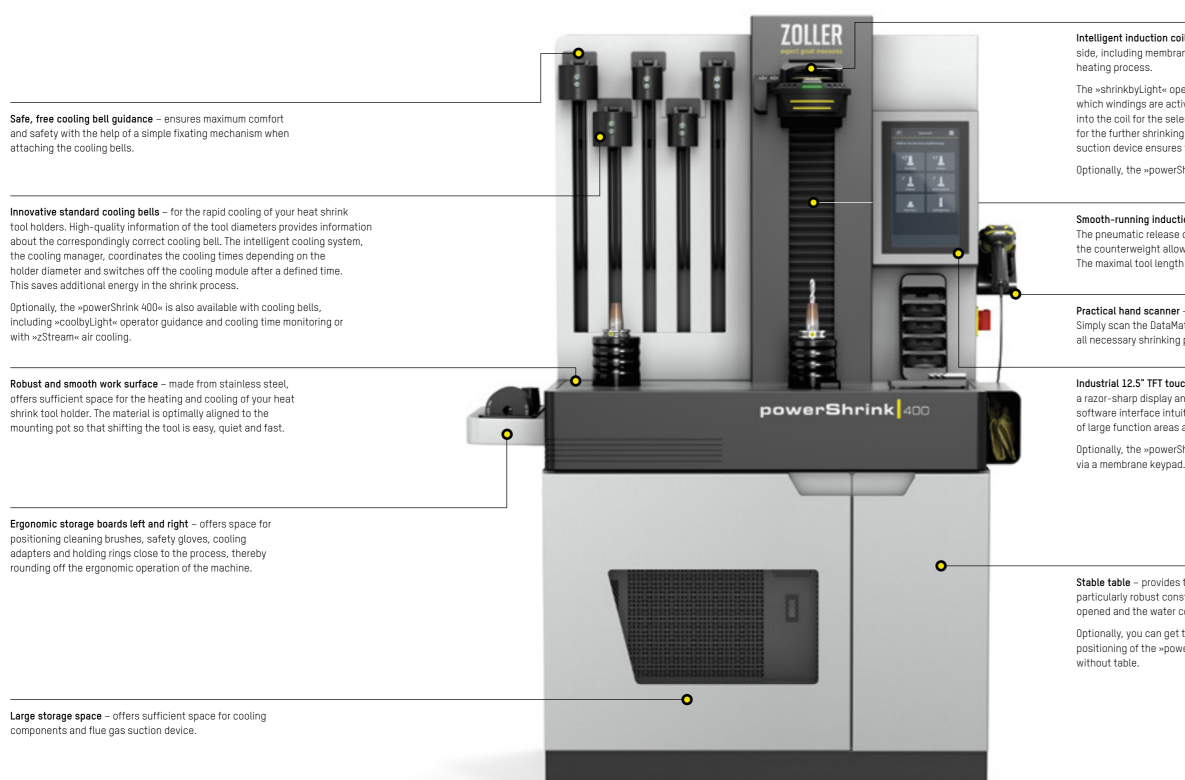
Compact Top Class



»powerShrink 400« TÜV and UL/CSA approved

The »powerShrink« induction system is certified according to international IEC/EN 61010-1 and cNRTLus standard.

Proven and certified safety.



Intelligent induction coil with shielding system – with ergonomic handle on the left side, including membrane function buttons for moving the coil and activating the heating process.

The »shrinkbyLight« operator guidance system uses LEDs to provide information about which windings are active at the moment and ensures that the correct disc is inserted into the coil for the selected data record. »shrinkbyLight« literally gives the green light for the further shrinking process and, in so doing, ensures maximum safety. The flue gas suction device ensures that the operator is protected.

Optionally, the »powerShrink 400« is available as shielding system »varOct«.

Smooth-running induction coil axis – for fast and comfortable movement of the coil. The pneumatic release of the axis clamping, the high-precision THK linear guide and the counterweight allow the operator ergonomic workflows and a long service life. The maximal tool length is 460 mm.

Practical hand scanner – for a rapid and safe start of your shrink-clamping process. Simply scan the DataMatrix code on the ZOLLER »idChip«, and you will immediately have all necessary shrinking parameters available in the »pilot« software.

Industrial 12.5" TFT touch monitor, with ZOLLER »pilot« software – impresses with a razor-sharp display and simple operation via touch. The clearly-structured graphic software interface intuitively guides you through the shrink process, with the help of large function areas and colors.

Optionally, the »powerShrink 400« is also available without monitor and with a control via a membrane keypad.

Stable table – provides the perfect basis for a long-lasting product, thanks to its particularly robust construction. For maintenance and checks, the front door can be opened and the water cooler, mounted on a drawer, can be pulled out.

Optionally, you can get the table on rollers and with an ergonomic handle for flexible positioning of the »powerShrink 400« in your production or as a workbench version

High Performance Interaction



»powerShrink 600« TÜV and UL/CSA approved

The »powerShrink« induction system is certified according to international IEC/EN 61010-1 and cNRTLus standard.

Proven and certified safety.



Smooth-running induction coil axis – for fast and comfortable movement of the coil The pneumatic release of the axis clamping, the high-precision THK linear guide and the counterweight allow the operator ergonomic workflows and a long service life. The maximal tool length is 600 mm.

Intelligent induction coil with »varOct« shielding system – with ergonomic handles on the left and right side, including membrane function buttons for moving the coil and activating the heating process. Thanks to the maximum diameter of 45.8 mm, tools with larger cutting diameters can also be simply clamped and unclamped. With the help of a grid, the inner diameter of the shielding system »varOct« can simply be adjusted to the required diameter, either manually or in an automated manner.

Apart from »coolbyLight«, ZOLLER »shrinkbyLight« is one of the two functions of the ZOLLER »actbyLight« operator guidance. This optionally available operator guidance of the coil uses LEDs to indicate which windings are active and whether the selected diameter is in accordance with the selected data record. This rules out the possibility of an incorrectly set coil! The flue gas suction device ensures the operator's safety.

Practical hand scanner – for a rapid and safe start of your shrink-clamping process. Simply scan the DataMatrix code on the ZOLLER »idChip« and you will immediately have all necessary shrinking parameters available in the »pilot« software.

Industrial 12.5" TFT touch monitor, with ZOLLER »pilot« software – impresses with a razor-sharp display and simple operation via touch. The clearly-structured graphic software interface intuitively guides you through the shrink process, with the help of large function areas and colors.

Ergonomic storage boards left and right – offers space for positioning cleaning brushes, safety gloves, cooling adapters and mounting rings close to the process, thereby rounding off the ergonomic operation of the device.

Smart Design for Maximal Efficiency

The ZOLLER induction coil, an intelligent, well-designed »powerShrink« highlight. Two parallel-connected windings within the coil can be activated and controlled separately, depending on the clamping diameter and length. This feature ensures maximum operating energy into the clamping zone, accelerates the heating and cooling process, and protects your tool holders from damage during the process.

If you choose the »varOct« shielding system, you can look forward to even more convenience and perfect preparation for automated processes. The shielding system »varOct« adjusts itself, either manually or fully automatically, to the diameter of the tool used. **Scan the QR code and see the ZOLLER induction coil in the video!**

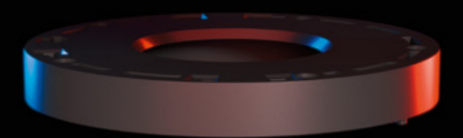


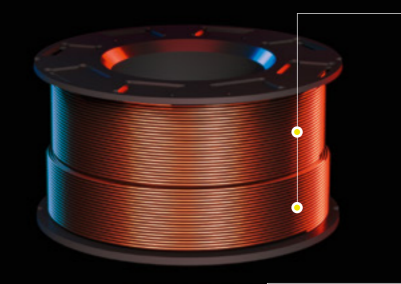
Induction coil with shielding discs

Simple and safe: Position tool, insert correct shielding disc and shrink-clamp. An optional disc monitoring feature alerts you to the correct shielding disc.

Induction coil with »varOct« shielding system Convenient and reliable: Position the tool, adjust the shielding system manually or start the automated process at the push of a button. Step into the digital future of shrink-clamping.

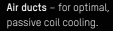








Two windings – connected in parallel and can be activated separately. Depending on the optimal setting for the particular tool holder, it is possible to heat with the upper winding only, with the lower winding only, or in an efficient and variable combination. For perfect energy input into your shrink fit tool holder, shorter heating times and a gentle shrink fit tool holder heating process.



Flue gas suction device – not only extracts harmful gases directly above the coil but additionally, also directly when they are generated with the shrink fit tool holders, in the coil interior.

Flexibility in Next to No Time

With the ZOLLER induction coil with shielding discs, you select a simple, manual clamping process with infrequent diameter changes or low variance.

Discs with different diameters ensure that the coil's magnetic field is optimally aligned and shielded accordingly. When operating your »powerShrink«, the optionally available »shrinkbyLight« operator guidance system, consisting of the control LEDs for disc monitoring and the status display of the windings, additionally increases your process reliability.

Standard coil 14 kVA with shielding discs and »shrinkbyLight« operator guidance

The shielding discs are available in five sizes (D 3 mm to D 32 mm). In the »pilot« operating software, the corresponding diameter is selected, and the correct disc is displayed.

Once the disc has been inserted, the disc monitoring indicates whether the correct disc was inserted. Only then the heating process can be started. Operating errors and overheated tool holders are excluded.

22 kVA coil

The coil with shielding discs is optionally available as a 22 kVA coil, for shrinking larger shrink fit tool holders diameters D 40 mm to D 50 mm and reinforced shrink tool holders (higher wall thickness). Shielding discs are available with diameters D16 mm to D20 mm, D 25 mm to D 32 mm and D 40 mm to D 50 mm, also available in split design. Via a quick-change interface, it can be ergonomically operated on the »powerShrink« in exchange with the 14 kVA coil.



Operator guidance »shrinkbyLight« – for a safe and guided heating process.

01







Shielding disc (diameters D 3 mm to D 32 mm) – available for different tool diameters. You can also optionally get them in a split design.



Status indicator LEDs – of the windings (yellow inactive, red active).





Disc monitoring – indicates the correct disc (green) and thereby ensures even higher process reliability.

When Art Hits the Spot

Inspired by modern architecture and optical kinematics, ZOLLER's Research and Development department has created a masterpiece. The ZOLLER induction coil with shielding system »varOct« ensures maximum efficiency and ergonomics in the shrinking process.

The fluid, interlocking movements of the individual shielding elements allow precise manual or automated setting of the correct diameter of the shielding system »varOct« – for convenient and reliable shrink-clamping with maximum overlap. Thanks to an inner diameter of up to 45.8 mm, tools with larger cutting diameters can also be easily unclamped. The optionally available »shrinkbyLight« operator guidance system, consisting of the control LED for position monitoring and the status display of the windings, additionally increases process reliability.

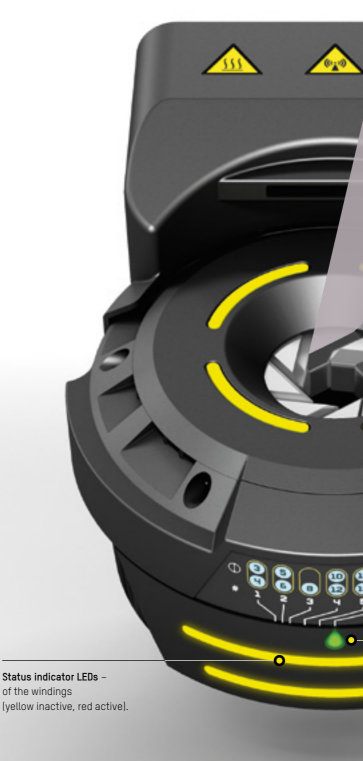
Coil with shielding system »varOct« 14 kVA and operator guidance »shrinkbyLight«

The diameter adjustment of the »varOct« takes place either manually or in a CNC-controlled manner. Short rotational travel allows for comfortable and, above all, very fast adjusting to the correct diameter.

Position monitoring indicates whether the setting has been made correctly to match the selected diameter and data record. Only then the heating process can be started. Operating errors and overheated tool holders are excluded.

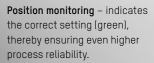


02



8 Ferrite elements

Ingeniously designed. Perfectly constructed. The eight variable elements of the »varOct« shielding system glide past each other in a closed manner – a design experience. The unique ZOLLER element, for unbeatable design and efficiency.



Cool Highlights for Efficient Cooling

With »powerShrink« by ZOLLER, you cool with maximum efficiency. The five cooling bells for standard shrink fit tool holders, from D 6 mm to D 32 mm, ensure fast, consistent cooling thanks to their intelligent design and integrated contact cooling. Your shrink fit tool holders are protected and true run-out accuracy is maintained.

When selecting the cooling bell with »coolbyLight«operator guidance, you're choosing maximum process reliability and speed in your shrink process.



Cooling bells

Select between the standard cooling bell for simple cooling or the LED design, with »coolbyLight« operator guidance for even more convenience, speed and safety in the cooling process.

Cooling bell guide

Simply hooked in or safely guided? Decide between two variants of the cooling bell guide: the simple fixing mechanism or the linear guide for maximum comfort and safety.

Diameter specification – by means of a high-quality labeling.

Operator guidance »coolbyLight« – guides you through the cooling process safely and quickly.



Ergonomic guidance – linear, via an intelligent and convenient mechanism, or manually by simply unhooking and placing the shrink fit tool holder.

Focused on Comfort and Safety

The matching cooling bell for every requirement: Select between the standard cooling bell or the cooling bell with »coolbyLight« operator guidance, for maximum safety for your operators. Both cooling bells can be supplied either with free guidance, or with linear, mechanical guidance.

In combination with the alternative 22 kVA coil, an optional additional cooling bell is available for shrink fit tool holders D 40 mm to D 50 mm. This is designed without »coolbyLight« operator guidance.



Cooling bell standard for rapid and simple cooling of your shrink fit tool holders. High-quality information of the tool diameter provides information about the correspondingly correct diameter.





Cooling bell with »coolbyLight« operator guidance safely guides you through the cooling process with the help of the color system, switch over LEDs and cooling time monitoring. Green glowing: ready for cooling Green blinking: the cooling bell for usage Red glowing: Shrink fit tool holder hot Blue blinking: Shrink fit tool holder cooled down



Free guidance with practical fixating mechanism The cooling bells are aligned centered, via the specially-designed suspension. The height of the suspension can be selected variably and adapted to your usual tool lengths*. This means that the cooling bells are positioned ergonomically and can be used quickly and efficiently.

02



Linear, mechanical guidance for more comfort The linear guide allows exact positioning of the cooling bell on the shrink fit tool holder. The intelligent push-to-release mechanism enables controlled release of the cooling bell from the locking cap and avoids abrupt movements.

Optimal weight compensation ensures an independent, smooth and slow downward movement, without the risk of injury and ensures an optimal fit.

The Unique Cooling Alternative

Especially for shrink fit tool holder shapes and tools with larger cutting edge diameter than shank diameters – these tools require new, unique cooling solutions. Here, cooling bells are used sparingly.

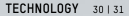
With the »zStream« air cooling by ZOLLER you get maximal flexibility and protection with the cooling of your tools and shrink fit tool holder, independently of their contour or diameter. Tool cutting edges are in absolutely no danger of being damaged. You require absolutely no accessories such as a cooling adapter. In addition, your shrink tools are also consistently cooled over the entire length of up to 400 mm (»powerShrink 400«) or 600 mm (»powerShrink 600«).



Two or three separate cooling places* for parallel, effective use. The »zStream« air cooling system is also excellently suited for cooling of placed down tools. The »zStream« air cooling –

ensures a gentle and consistent cooling of your shrink tools. The vertical LED light strips indicate the status. Green stands for "ready", red stands for "hot" and blue stands for "completely cooled".

The cooling place – detects the provision of the shrink tool to be cooled and automatically activates the cooling with monitored cooling time.







We Stand for Unique **Comfort**

ERGONOMICS

Comfort in the workplace generates motivation and commitment among employees. We are convinced of this. For more than 75 years, ZOLLER has constructed its products to be as ergonomic and safe as possible for operators' use. Safety is our top priority – both for your employees and for your tools and processes. Thus, we leave nothing to chance in the shrinking process. Here, especially, we paid attention to the clear user operator guidance of the »powerShrink«:

ZOLLER »actbyLight« – a system that guides you through the shrinking process quickly and intuitively. The intelligent networking of hardware components such as the coil and the cooling bells with the »pilot« image processing software allows LEDs to light up and flash in different colors. Operators can immediately detect if the correct shielding disc has been used for the tool. They always reach for the correct cooling bell and the color guide provides information on the corresponding temperature status of their shrink fit tool holder.

Our aspiration was to use our color scheme to intelligently communicate technology to the outside world. We developed the perfect solution: simple, visible to all and understandable worldwide.

FRANK HARTSTEIN Part of the »powerShrink« product development team Maximal operating comfort Perfectly conceived system design Certified safety

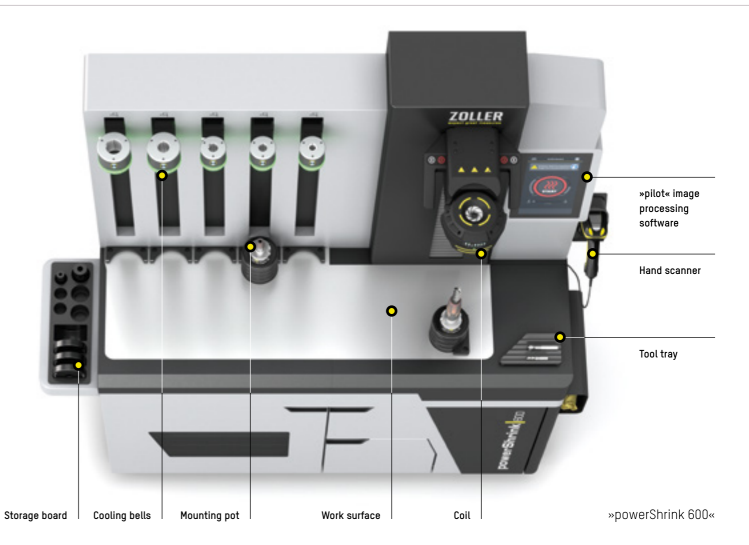
Frank Hartstein

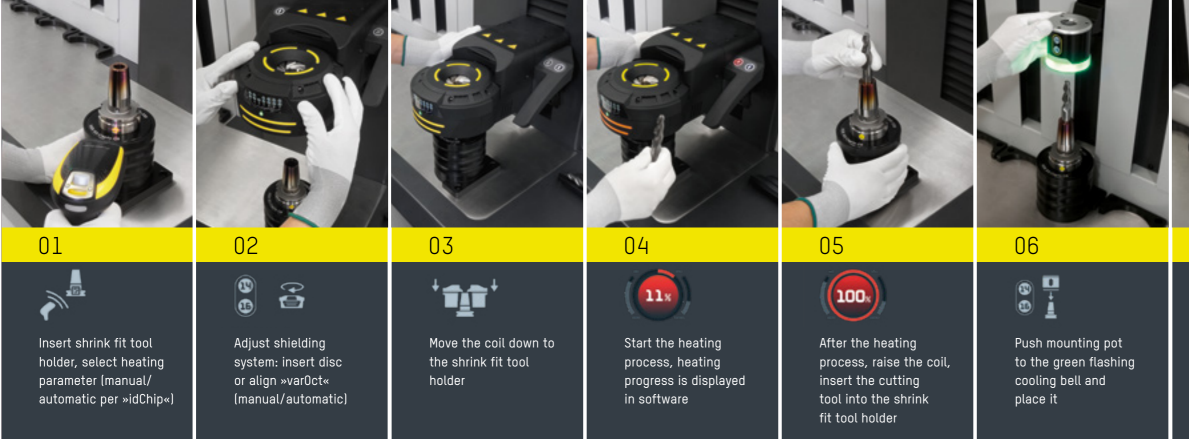


Reaching Your Goal Safely and Efficiently

With »powerShrink« by ZOLLER, shrink-clamped tools are quickly ready for use: thanks to intuitive »pilot« software, an intelligent induction system, and the consistent monitoring of the work steps.

The »powerShrink« technology ensures shortest process functions. The resulting short process times can even be achieved by inexperienced operators after only a brief training period. The »pilot« image processing software guides you through all production steps and controls numerous processes fully automatically. The software displays the component required for each production step and supports you visually with the aid of graphic displays on the screen and the pioneering ZOLLER »actbyLight« operating concept. The light-controlled operator guidance for safe and efficient use of the »powerShrink« in your company.





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Cooling process starts automatically, end is displayed as flashing blue light



08



After the end of the cooling process, remove the cooling bell from the shrink fit tool holder

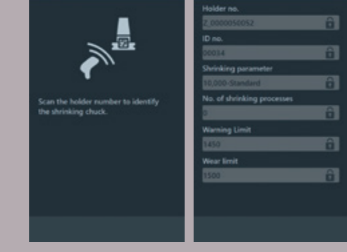
The depicted device includes options and accessories

Clearly Guided and Perfectly Networked

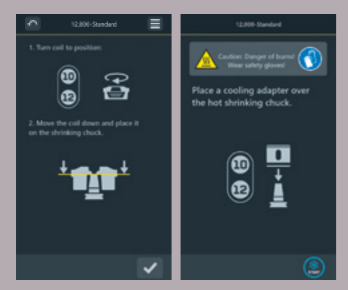
The clearly structured graphic display of the ZOLLER »pilot« software intuitively guides the operator through the operating dialog, step-by-step, with the help of large function buttons and a welldesigned color concept. The 12.5" monitor impresses with a clear and detailed display.



Parameter selection – the required heating parameters can be selected simply and safely through clear and understandable software function surfaces.



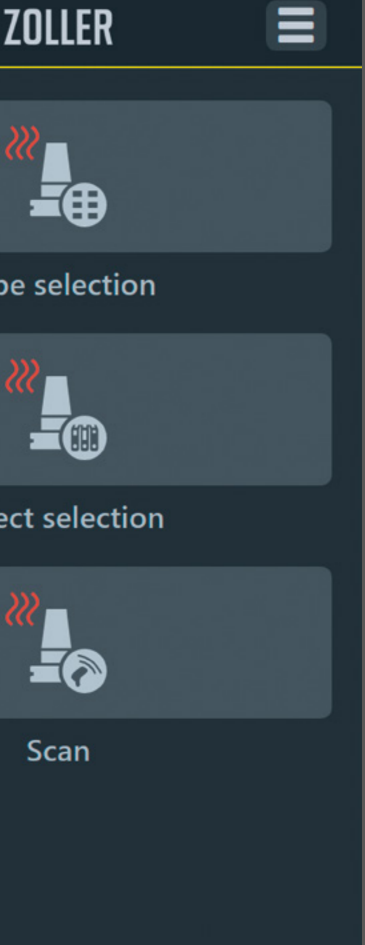
Scan function – all parameters suitable for the shrink-clamping chuck are loaded automatically – regardless of the manufacturer. It is possible to monitor the number of shrinking processes and the information display per shrink fit tool holder.

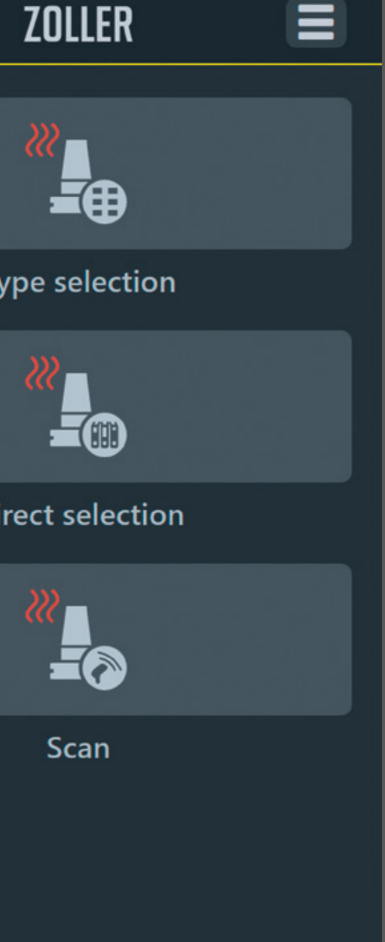


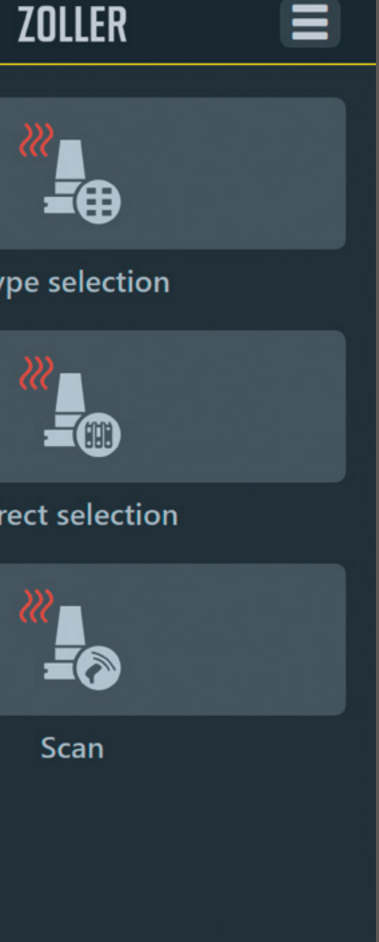
Step-by-step guidance - throughout the entire shrink-clamp process, »pilot« shows you exactly which step you are to carry out and when.

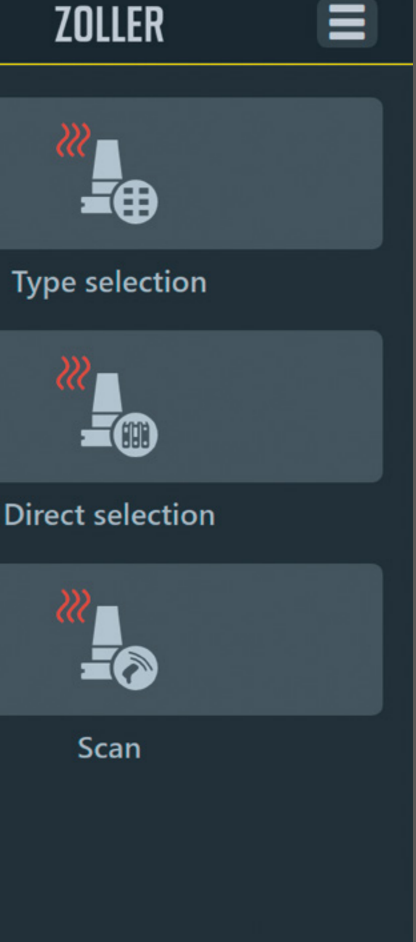


Status displays - whether for heating or cooling process, »pilot« shows you the progress of the process and important safety instructions.











The Fastest Way to Find the Right Model

	»powerShrink 400«	»powerShrink 600«
Machine equipment		
Membrane keypad for the selection of the diameter to be shrink-clamped	•[1]	-
12.5" touch monitor with ZOLLER image processing software »pilot«	۲	•
Stable table	۲	•
Set-up table with rollers for flexible positioning in production	۲	-
Workbench version for compact installation on own tabletop	•	-
induction coil axis with pneumatic release of the axle clamping	•	•
Heating also see page 18 to 23		
Induction coil with shielding discs ^[2]	•	•
Induction coil with shielding discs $^{\!\scriptscriptstyle (2)}$ and »shrinkbyLight« operator guidance	۲	۲
Induction coil, »varOct«, manually adjustable	۲	۲
Induction coil, »varOct«, manually adjustable, »shrinkbyLight«	۲	۲
Induction coil, »varOct«, CNC controlled, »shrinkbyLight«	⊙ ⁽³⁾	۲
Quick change interface	-	۲
14 kVA induction coil	•	•
22 kVA induction coil	-	⊙ ^[4]
Flue gas suction device	۲	۲
Coil operating handle left	•	•
Coil operating handle right or on both sides	۲	۲
Cooling also see page 24 to 29		
No cooling system	•	-
Cooling bells default, 5-fold	۲	۲
Cooling bells with »coolbyLight« operator guidance, including cooling time monitoring ⁽⁵⁾ , 5-fold	$\odot^{(3)}$	۲
Free cooling bells guidance with fix mechanism	۲	•
Linear, mechanical cooling bells guidance with push-to-release mechanism	-	۲
Air cooling »zStream« with two cooling places	٥	-
Air cooling »zStream« with three cooling places	-	۲
Cool manager ⁽⁵⁾	•	•

Software	
ZOLLER image p	rocessing software »pilot«
Self-explanator	y, graphic function surfaces
Color animated	status indicators
Interface to the	e »actbyLight« operator guidance
Scan function	
Counting functi	ons of shrink-clamping procedure
Hardware option	ns & accessories
Length setting	»eQset«
Hand scanner	
Mounting pot	
Mounting rings	SK, HSK, polygon shank taper, others on request
Special cooling	adapter
Storage board f	or mounting rings and special cooling adapters
Tool tray	
Tray for cleanin	g brushes
Five divided shi	elding discs ^[2] with disc storage
Unclamping dev	vice »toolEx«
Positioning dev	ice »liteSet«
Technical data	
Shrinkable tool	length
Maximum inner	diameter of induction coil »varOct«
Maximum inner	diameter of the induction coil with shielding discs ¹
Shrink-clampat	ole diameter with 14 kVA induction coil
Shrink-clampat	le diameter with 22 kVA induction coil

 For a shrink fit tool holder according to DIN 69882-8 (2) Available in five sizes (D 3 mm to D 32 mm) (3) In combination with 12.5" display (4) In combination with quick change interface

(6) In combination with coil handle right

(7) Reinforced heat shrink holders

»powerShrink 400«	»powerShrink 600«	
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460 mm	600 mm	
45.8 mm	45.8 mm	
50 mm	50 mm	
3–32 mm	3–32 mm	
_	16–50 mm ⁽⁷⁾	



Options

Flue gas suction device

The flue gas suction device reliably removes flue gases from the work area of the operator. The established and patented flue gas suction device above the induction coil was expanded by an integrated suction in the inside of the coil housing. The suction of the flue gases thus happens directly where they are produced. The filter unit finds a safe place in the table.



Air cooling »zStream«

With ZOLLER's air cooling »zStream« you obtain maximal flexibility and protection with the cooling of your shrink fit tool holder, independently of its contour or diameter. In addition, your shrink-clamping tools are cooled consistently and safely across their entire length – without the risk of being damaged. »zStream« is also ideally suited for cooling placed down tools. »powerShrink« is available with two or three separate cooling spaces* for parallel, effective use.



Length setting »eQset«

The integrated length setting system is used to set the overall length or projection length and for the tool change. The pneumatically-activated quick adjustment and fine adjustment by hand wheel allow a fast, ergonomic and precise position of the probe head to the required height.



Scan function, incl. hand scanner

The »pilot« software scan function, combined with the hand scanner, enables the reliable selection of the appropriate shrink parameter by scanning the holder number on the shrink-holding fixture. Regardless of the manufacturer, all shrink-clamping holders with a DataMatrix code (e.g., ZOLLER »idLabel«, ZOLLER »idChip«) are supported.

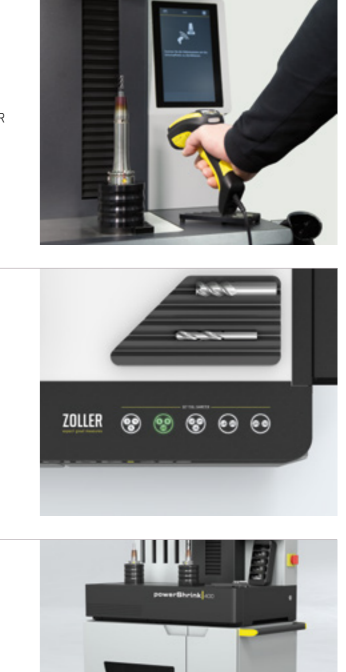
In the »pilot« software, each shrinking process can be counted per shrink-clamping holder. In addition, a warning and wear limit, in relation to the permissible shrinking operations, can be stored.

Membrane keypad for »powerShrink 400«

Alternatively, the diameter selection** on the »powerShrink 400« can be executed quickly and simply via an oil- and dirt-resistant, shopfloor-compatible and durable membrane keypad.

Set up table for »powerShrink 400«

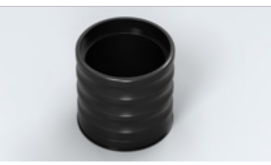
As an alternative to installation on a workbench, the »powerShrink 400« can be positioned on a set-up table with ergonomically optimal working height. This provides a tidy place for the cooler and flue gas suction device. The table is optionally available with sturdy rollers and an ergonomic handle, to allow variable positioning of the »powerShrink 400«.



Accessories

Mounting pot

With your »powerShrink«, you get a default mounting pot. Optionally, additional units can be ordered for parallel heating and cooling. The bearing surface is perfectly matched to the mounting pot and enables a comfortable and quiet shift.



Mounting rings

The different mounting rings allow flexible retooling between different mounting interfaces. For all common tool-holding fixture types and sizes up to SK 50, HSK 100 and PSC 100.



Special cooling adapter

Cooling adapter for specialized shrink fit tool holder forms and sizes (e.g., also for D 3 mm to D 5 mm). Matching for cooling bells D 14 mm to D 16 mm or D 25 mm to D 32 mm.



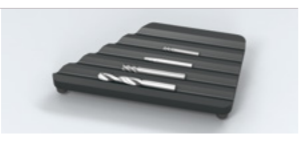
Storage board for mounting rings and special cooling adapters

The storage board provides space for storing four mounting rings and six size I special cooling adapters or three size I and size II special cooling adapters.



Tool tray

For depositing shank tools at the shrinking workstation. The position of the tray can be freely selected by the operator.



Tray for cleaning brushes

For storing the cleaning brushes, there is a tray with all brush diameters, which can be attached to the machine via magnets, and at any position. The brushes for cleaning the locating bore of shrink fit tool holders are also available from ZOLLER – for shank diameters D 3 mm to D 32 mm, optionally made of brass or plastic.

Coil operating handle

For optimal, user-friendly operation, the operating handle, which is mounted on the left as a standard, can optionally be selected to be mounted on the right side or on both sides. Each control handle is equipped with two function buttons – for moving the coil and activating the heating process.

Split shielding discs with tray

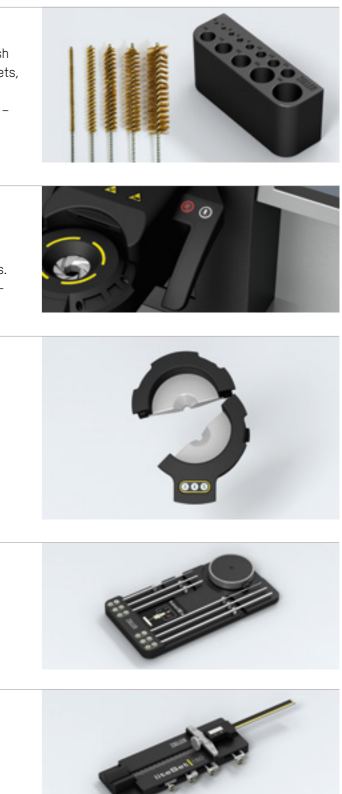
For unclamping of placed down tools, optionally, a set of shielding discs (5 pieces, diameters D 3 to D 32 mm) in split version including the corresponding disc tray can be ordered.

Unclamping device »toolEx«

»toolEx« supports you when removing tools from the shrink-clamping holder, which cannot be removed by hand or with pliers, such as broken tools. The set includes a holder and six ejector rods.

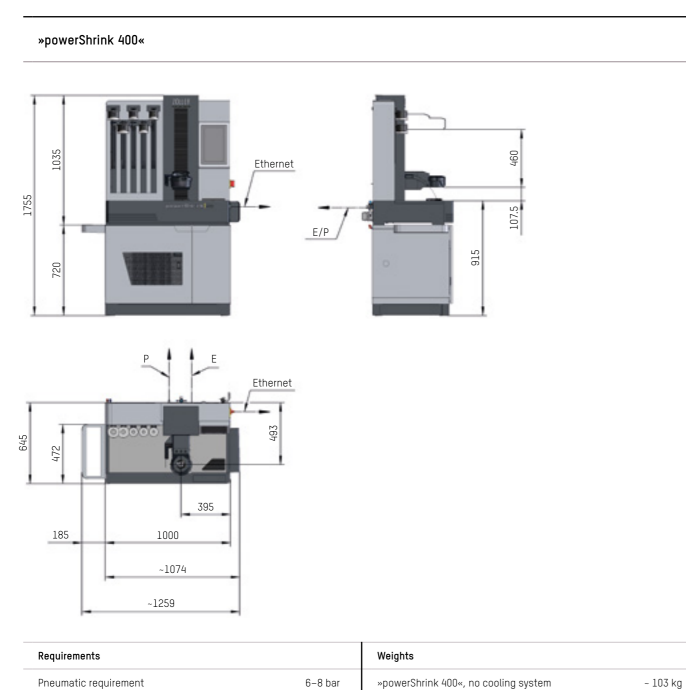
Length setting »liteSet«

With the »liteSet« you set the projecting length of the tool to be shrink-clamped. The maximum cantilever length is 150 mm. The set includes four clamping prisms for shank diameters D 3 mm to D 32 mm.



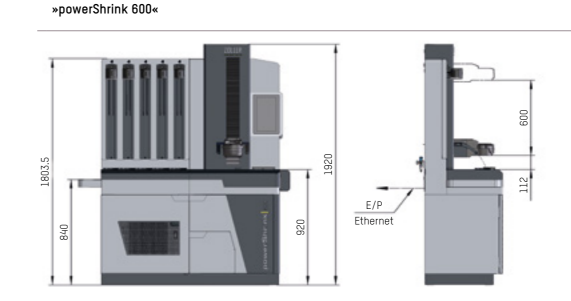
Installation Dimensions and Technical Data

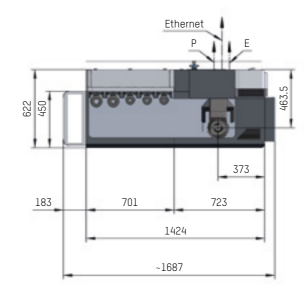
»powerShrink 400/600« – TÜV- and UL/CSA approved



Requirements		Weights	
Pneumatic requirement		6–8 bar	»powerShrink 400«, no cooling system
Electrical load	400 V 3~ /M	N/PE, 50 Hz	»powerShrink 400«, workbench version, »zStream«
Main cable supply		3 m	»powerShrink 400«, workbench version, cooling bells Additional weight water cooler
Connected load induction heat shrink system 14 kVA 15 kVA		»powerShrink 400«, with table, »zStream«	
			»powerShrink 400«, with table, cooling bells

Note: P Compressed-air supply, ø 6 E Electricity supply Installation dimensions in mm





~ 150 kg

~ 153 kg

~ 42 kg

~240 kg

~284 kg

Requirements		Weights		
Pneumatic requirement	6-	8 bar	»powerShrink 600«, »zStream«	~ 370 kg
Electrical load	400 V 3~ /N/PE,	50 Hz	»powerShrink 600«, cooling bells	~ 410 kg
Main cable supply		3 m		
Connected load induction heat shr	ink system 14 kVA 1	5 kVA		
Connected load induction heat shr	ink system 22 kVA 2	3 kVA		

Note: P Compressed-air supply, ø 6 E Electricity supply



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