



ROTOMETAL we are for print

Product
Catalogue
2024

About us

Rotometal is a leader among European rotary tooling suppliers. Nearly 20 years of experience has helped us build an invaluable knowledge base that allowed us to establish a strong position in an extremely demanding market.

Here at Rotometal, we aim for continuous and sustainable growth. Our mission is to supply top quality products, at an affordable price, within an industry leading time frame.

Our Mission

Rotometal enables success with innovative and high-quality tools, while improving, expanding and creating value for the industry and stakeholders.

Our Vision

Driven by our passion for delivering high-quality and durable products that cater to the diverse needs of our customers, we constantly strive to push the boundaries of what's possible. We firmly believe that innovation is not just a choice but a necessity in our pursuit of excellence and long-term sustainability.

Through continuous investment in research and development, we explore cutting-edge technologies and materials to enhance our performance and efficiency. Our dedication to innovation allows us to stay ahead of the curve and maintain our position as a leader in the industry.



Our strengths

Cutting units • Cutting technology Printing technology • Accessories

Our customers are mainly printers, but also the world's largest manufacturers of printing and converting machines. Most of the production is exported, but a large part of it remains in Poland. Precise workmanship, maintaining high quality of offered products at every stage of production, competitive price, have enabled the company to compete with the largest suppliers of this type of tools in the world.

Our strengths are:

- → Ability to form long-term partner relationships with our customers
- → Providing optimal manufacturing technology
- → Great commitment to innovation
- Having our own in-house Design Engineering department
- → Machine park equipped in modern CNC machinery
- → Offering short lead times



Scan me for a factory and product tour



Our Business Units

In an effort to streamline and optimize our operations, we've undertaken a strategic initiative to divide our business into three core units, each specializing in key aspects of our product offerings and market segments. This division aims to enhance our focus, efficiency, and customer-centric approach across various facets of our business.

The first core unit will revolve around hard tooling, encompassing our flagship products such as magnetic cylinders, anvil cylinders, print cylinders, and gears. These are the foundational elements of our manufacturing process, essential for precision and quality in various industries. By dedicating a specialized unit to hard tooling, we aim to prioritize innovation, quality control, and customer satisfaction within this critical segment of our product portfolio.

The second core unit will be dedicated to composite tooling, with a primary focus on composite sleeves tailored for both wide web and narrow web applications. Composite tooling plays a pivotal role in addressing the evolving needs of our customers, offering versatility, durability, and superior performance in demanding production environments.

The third core unit of our business will be dedicated to consumable products, with a primary focus on inks and varnishes. This unit represents a crucial aspect of our value chain, providing essential materials for printing and packaging applications across various industries.

Magnetic Cylinders
Anvil Cyllinders
Print Cylinders
Accessories

Hard Tooling

ECO Sleeves
ANTISTATIC Sleeves
Hydrophobic Sleeves

Composite Tooling

rotoINK rotoVARNISH

Consumable Products



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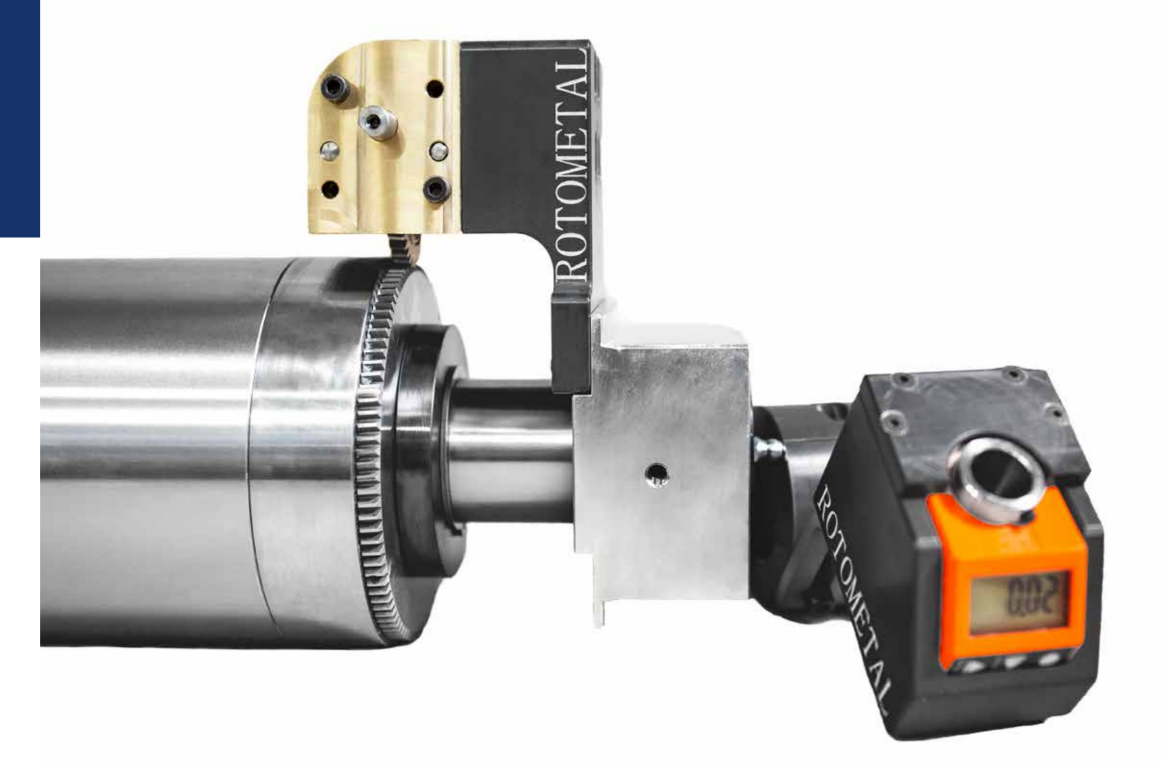


rotoGAP

Rotometal Adapted Gap System - rotoGAP - is an adjustable Anvil Cylinder that allows precise adaptation of the gap between Anvil and the Magnetic Cylinder, guaranteeing the highest possible quality of the punching process.

Thanks to the use of Rotometal's adaptive system, the gap can be adapted depending on the variables. These can include die wear, quality and thickness of the substrate or other variables that may adversely affect the quality of punching.

The control is carried out by means of 2 knobs placed according to your requirements. Each of the knobs independently controls one of the tracks, adjusting the gap for the best punching quality. RAG System can successfully replace an existing Anvil cylinder, making the work easier and more efficient.



Technical details

Advantages

- → The ability to replace your current Anvil
- \rightarrow The gap can be adjusted every 0.5 µm
- → Adjustment for each side of the cylinder both during standstill and during operation
- \rightarrow Adjustment range +/- 100 μ m

RAG System includes

- → rotoGAP Anvil Cylinder
- → Support cylinder
- → Control knobs with indicator



AluLite Magnetic Cylinders

Rotometal introduces a new type of magnetic cylinder: AluLite. It is a new product family that provides all the features of the standard Magnetic Cylinders currently available, while optimizing cylinder weight and shipping costs...

The hard aluminium used in AluLite cylinders is used in the aviation and space industries, ensuring low weight with very high strength and high hardness.

We recommend making cylinders in the new technology for cylinders over 120T, which ensures a weight reduction of nearly 50%, facilitating assembly, disassembly, use of the cylinder and its storage.



Technical details

The new technology retains all the most important parameters of the standard technology:

- → Corrosion-resistant body
- Magnetic force maintained throughout the product life cycle
- → Hardened raceways with a hardness above 60HRC
- → Possibility of cylinder regeneration
- Easier assembly of flexible die thanks to the mounting line
- Possibility of making additional pins for additional protection against displacement
- Axial runout precision -0.01mm (-0.0004"), cylinder gap 0.003mm (0.0001")
- → Fast delivery time

Weight of 120T cylinder ~ 26kg Weight of 200T cylinder ~ 150kg

Diameter up to 360 mm

Total length up to 1600 mm

Total weight up to 350 kg



Shield Magnetic Cylinders

Magnetic Cylinders Shield have been designed to optimize cylinder performance in the most effective way. We guarantee:



Reduced weight that makes it easier to set up the machine and as a result shortens the time required to prepare for work.



Light construction, which allows extending the life of the cylinder and gear. This also reduces the load on the machine components and associated tools.



Reduced risk of damaging the magnetic part as a result of hiding delicate magnets inside the body.



Anodized surface that gives protection against scratching of the cylinder surface.



Savings related to lower transport costs and lower energy consumption due to the reduced weight.





The use of the highest quality materials and the most modern CNC machines, which combined with many years of experience guarantees you the highest quality and precision of workmanship.

Our Stainless Steel Magnetic Cylinders are manufactured to a high quality standard that assures accuracy and consistency of the final product. Body made from nonmagnetic stainless steel provides an excellent protection against corrosion, does not deprive the strength of magnet power and enables high and equal adhesion of flexible die during use. Bearers made from high quality tool steel hardened above 60 HRC ensure long term and trouble-free performance. Optimum grip of flexible die is obtained by using ferrite magnets. For special jobs and better adhesion, strong neodymium magnets are recommended as an alternative or additional option. The light weight of the magnetic roll is also possible when the body is made from aluminum or is hollow inside. Minimum gap size tolerances guarantee the highest precision of





Anvil Cylinders

Anvil cylinders made of hardened tool steel. In order to achieve the highest manufacturing accuracy, these cylinders are manufactured on the most modern CNC machines.

Rotometal supplies Anvil Cylinders as well as Support Rollers made from high quality tool steel. Depending on the customer needs, it can be induction hardened or through hardened up to 62 +/-2 HRC. Anvils can also be made as plus or minus cylinders to compensate for the difference in material thickness. Highest precision of execution ensures best possible pressure parameters, increases the lifetime, reduces the wear of dies, plates and press. Short manufacturing lead time.



Technical details

- At the customer's request, there is a possibility of induction hardening or through-hardening
- → Guaranteed hardness of 62 +/- 2 HRC
- The possibility of making a variable diameter of the working surface



Sheeter (cross cutter)

Sheeters for perforating, cutting and kiss cutting. The tools are supplied with replaceable hardened blades

Our removable blade sheeters are precisely manufactured with CNC machinery to guarantee high center-to-center and square accuracy in order to provide best cutting effect. Two types of blades – for cutting and perforation - to suit different requirements. On customer request the slots can be located at equal or special position around the roll.

Quick and easy blade replacement



Exceptional manufacturing precision and accuracy



High quality of cutting and perforation



Fast setup time

Wide range of cutting blades available

Technical details

- Two types of replaceable knives available for cutting or for perforation.
- → Arrangement of knives tailored to customer requirements





Rotometal embossing cylinders make full use of all the advantages of the embossing technique. This consists of, in essence, squeezing the material between two hard forms - named male and female.

Our cylinders are produced for the method of cold embossing, i.e. creating a three-dimensional pattern in the embossed material by squeezing a die / matrix in order to emphasize the previously printed pattern, e.g. an inscription, logo or a decorative element.

An additional advantage of Rotometal embossing cylinders is that the pressing takes place at the ambient temperature.





ANTIFRICTION Print Cylinders

ANTIFRICTION means greater efficiency and productivity at the plant level.

Rotometal has developed a new method for hardening printing cylinders: ANTIFRICTION. It is a breakthrough solution that optimizes the friction properties and smoothness of the coating thanks to the use of the Polimeroxid®matrix, which is cross-linked with a special LF4 polymer over the entire thickness section.

The use of this innovative method in the production of our printing tools has resulted in exceptional surface smoothness while maintaining high hardness, around 450 HV, depending on the aluminum alloy used.

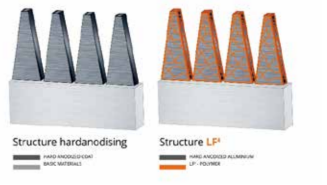
This pioneering solution has enabled us to produce tools with unprecedented performance properties, which, by combining high strength and optimal grip, distinguish us from other suppliers.

Preparing the cylinder for work has never been easier. Thanks to the ANTIFRICTION coating, the foam tape fixing the polymer sheets is easy to change and takes much less time.



Technical details

- → Completely new Polymeroxid® matrix
- → High surface smoothness
- → Coating hardness around 450HV
- → Optimal foam adhesion
- → Quick foam replacement without adhesive residue on the cylinder surface









StandardPrint Cylinders

Our print cylinders are made of aluminum or steel. The working surface can be anodized to protect it from scratching.

Our print cylinders are made of special aluminum material or steel. The working surface can be anodized to protect it from scratching. The plate cylinders can be made of tube to reduce the weight. All cylinders are supplied with standard gears, but for better quality of print we can also supply it with hardened and ground gear. Rotometal manufactures printing cylinders for all flexo machines.



High accuracy



Scratch proof



Horizontal and vertical guide lines for easy plate assembly

* as:

Short manufacturing lead time





Technical details

- → Made of aluminum or steel
- → The cylinder surface can be anodized, making it less susceptible to mechanical damage.
- The cylinder can be equipped with standard or hardened and ground gears to ensure high quality printing.





Anilox Base Cylinders

Anilox Base Cylinders produced by Rotometal offer a robust foundation crucial for maintaining optimal press performance and print quality.

Crafted from durable steel or aluminum materials, the anilox core provides stability and longevity to support the intricate surface engravings and coatings essential for precise printing processes. A defective core can significantly compromise press performance, print quality, and engraving consistency, underscoring the importance of a reliable and sturdy foundation.

Rotometal's commitment to quality is evident in their utilization of super-hardened stainless steel anilox bases ensuring unparalleled durability and stability under the rigors of printing operations.



Technical details

→ Maximum length - 1600mm

→ Maximum diameter - 320mm

→ Maximum weight - 300kg

→ Maximum axial runout accuracy - +/- 0.01mm

Air Cylinder

Air cylinders with an air adapter for applying rubber sleeves and sleeve printing cylinders. This solution allows you to work on the entire surface of the rubber sleeve and print endlessly.

Rotometal offers different kinds of tint kits for varnishing and other applications. The installation of the rubber is quick and easy. There are two collar rings to secure the rubber sleeve in position. This solution allows it to work on the entire surface of a rubber sleeve and enables an endless printing.

Technical details

- → Work with a wide range and lengths of rubber sleeves
- → Available also with adaptor for easy air supply
- → Quick and efficient cylinder assembly
- → Covers wide range of applications



Rubber Coated Cylinder Base

Rotometal offers bases for rubber coated cylinders.

Bases for rubber coated cylinders also known as varnishing cylinders, lacquering cylinders can be supplied for vide range of machines. The base cylinder can be made from steel or aluminum with various types of gears upon customer request.

- → High precision workmanship
- → Fast delivery time



End rings

We offer End rings made of aluminum in the standard or anodized version.

We supply End Rings made from aluminum in a standard or hard anodized version. Application of modern manufacturing technology enables us to provide the highest quality of this product. Available for almost all types of screen printing cylinders.

Technical details

- → Available for most machines
- → Different designs depending on the type of machine
- → Short delivery time





Bearing housing

Bearing housing are an indispensable element of a magnetic cylinder, anvil, support cylinder, embossing cylinder or knife sheeter



Gears

We supply a variety of gears which are typically produced from steel, although other materials are also available.

We can supply a variety of gears which are typically produced from steel, although other materials are also available. Helical or spur teeth gears can be offered in standard quality and also hardened and ground to reduce the noise, eliminate backlash problem and to ensure high quality of print. On customer request the product can be customized to ensure individual requirements.



Technical details



Possibility to use different materials



High precision of execution allowes the use in the latest machines



Hardened and ground gears in print cylinders guarantee the highest print quality



Cutting Units

Perfect solution for small production and samples. Can be used as an additional module in existing machines.

Perfect solution for small production and samples. Can be used as an additional module in existing machines. Equipped with a Rotoset pressure control system. Different working widths and rotary tooling configuration. Manually or mechanically operated. The frame can be made from steel or aluminum. Designed to individual customer needs and expectations.

Technical details

- → Width, configuration tailored to individual customer needs
- → All elements made using high quality CNC machines
- → Can be installed as an additional machine module
- → Body made of aluminum or steel



rotoSET control

Pressure gauges to regulate and monitor cutting pressure for rotary cutting tools. These ensure an efficient and controlled process for all cutting, notching or perforation tasks.

This easy-to-use system allows machine operators to monitor the force applied to the punching tools on easy-to-read gauges. The height of the set screw can be easily adjusted immediately after changing jobs with the quick-latch system. The working range of the manometer is max 160 bar. To meet our customers' expectations, it is possible to use pressure gauges with a reading in kN (max 12.5 kN). We can supply a gauge system that can be retrofitted to most die cutting stations.



Available for most machines



Various designs depending on the type of machine



Reduces wear and damage to cylinders and flexible dies caused by the application of excessive pressure







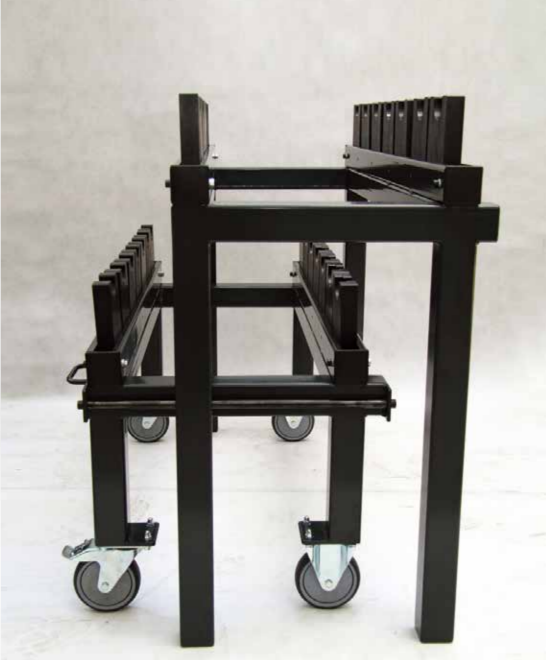
Mobile Cylinder Rack

Rotometal supplies advanced storage solutions which make cylinder racking easy and

Cylinder storage rack is a safe and cost effective solution which protects the tools from accidental damages, maximize machine operator safety in the workplace and help organize working areas. Recommended for use where cylinders may be exposed to any possible equipment collisions. Available in standard and custom design for various machine configurations. Designed for safe and efficient storage and transportation. Allow the staff to work more efficiently by transporting more cylinders in one journey. Heavy duty rotating rubber wheels make it easy to maneuver, provide floor and cylinder protection and ensure safe movement.

- → Safe movement of cylinders
- → Easy access to the cylinders
- → Easy identification of cylinders
- → Can be set up for various sizes
- → Safe movement of multiple cylinders up to 4 sets of 10 cylinders with bearers
- → Easy identification of various cylinder sizes
- → Can be set up for various sizes
- → Easy access to the cylinders





Stationary Cylinder Rack

Stationary storage racks are recommended where cylinders may be exposed to any possible damages caused by equipment collisions in a workplace.

This solution makes the cylinder racking easy and convenient. Wall mounted cylinder rack allows permanent designation of appropriate cylinder storage area. Modular construction enables simple and easy adjustment for various cylinder sizes depending on machine

- → Two-level construction including mobile rack
- → Safe movement of multiple heavy cylinders
- → Can be set up for various sizes
- → Easy access to the cylinders
- → Safe storage of multiple cylinders for various machine types
- → Can be set up for various sizes
- → Easy identification of cylinders
- → Easy access to the cylinders
- → Modular construction
- → Custom design







rotoSLEEVES Narrow & Wide Web

Cylinders.

rotoSLEEVES are composite, ultra-light Printing

Using the latest composite production techniques, we produce our sleeves from the composite itself. This allows the use of other materials such as PET, Polyurethane, Polyester or very durable Epoxy

Our sleeves work with the following substrates:

 $\begin{array}{ccc} \rightarrow & \mathsf{PE} & \rightarrow & \mathsf{HDPE} \\ \rightarrow & \mathsf{PP} & \rightarrow & \mathsf{PVC} \\ \rightarrow & \mathsf{PVC} & \rightarrow & \mathsf{PAPER} \end{array}$

ightarrow PET ightarrow RETRACTABLE FILM ightarrow LDPE ightarrow ALUMINUM

ightarrow OPP ightarrow BOPP

Our sleeves work with the following inks:

ightarrow Water-based ightarrow UV ightarrow Solvent-based ightarrow EB

Additional features:

- \rightarrow Rubber ring to protect the sides from shocks
- \rightarrow Customization
- ightarrow Codes, names can be engraved
- \rightarrow RFID chip
- \rightarrow Notches of different types, also on both sides



DFTA Test

The inks:

ightarrow Solvent-based

Printer:

→ BOBST F&K Flexpress 6S/8

Technical data:

- → Eight printing units
- → Width 1300mm Printing width 1285 mm
- → Max print speed 500 m/min
- ightarrow Solvent-based inks
- \rightarrow Anilox: 420 L/cm; 3,6 cm³/m²(Width 1330 mm / Diameter 162,36 mm)
- ightarrow Hard plates used Digital ACE 1.14
- → Hard adhesive used DuPont DPR 045

The result:

- \rightarrow Colour deviation: Rotometal 0,07 vs. Competitors 0,100
- → Less rebound
- \rightarrow Smooth print performance
- → High overprint compensation and speed variations
- → Impressive stability at 500 m/min vibration absorption
- → Good contrast





rotoSLEEVES **Comparison**



	Aluminium Antistatic	Aluminium Anodised	Aluminium Standard	GlassFiber	Antistatic	ECO Antistatic	ECO	Hydrophobic	
Inner core base layer									Inner core base layer
Glass fiber Epoxy resin Bisphenol F Conductive auxiliary material	×	××	××	××	×	*	×	××	Glass fiber Epoxy resin Bisphenol F Conductive auxiliary material
Compensation base layer Elastomeric polyurethane	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Compensation base layer Elastomeric polyurethane
material									material
Volume layer									Volume layer
3D Core Honeycomb	n/a	n/a	n/a	PET	PET	100% rPET	100% rPET	PET	3D Core Honeycomb
PU Rigid Foam	n/a	n/a	n/a	PU	PU	ECO PU	ECO PU	PU	PU Rigid Foam
Outer base layer									
Glass fiber	~	Y	V	~	~	/	V	Y	
Polyester resin Epoxy resin	×	×	*	×	×	*	\(\)	Y	
Conductive auxiliary material	*	×	×	×	~	×	×	×	
Volume & surface conductivity	~	×	(surface only)	×	✓	✓	×	×	Volume & surface conductivity
External layer									External layer
Anodised aluminum pipe	×	~	×	×	×	×	×	×	Anodised aluminum pipe
Hydrophobic layer	n/a	n/a	n/a	X n/a	n/a	n/a	n/a	✓	Hydrophobic layer
ShoreD Hardness									ShoreD Hardness
Epoxy stem	n/a	n/a	n/a	80-90	80-90	80-90	80-90	80-90	Epoxy stem
Polyester stem	n/a	n/a	n/a	70-80	70-80	70-80	70-80	70-80	Polyester stem



rotoSLEEVE GlassFibre

rotoSLEEVE GlassFibre are ultra-light, composite Printing Cylinders.

Utilizing cutting-edge composite production methods, we craft our sleeves directly from the composite material. This innovative approach enables the incorporation of various materials including PET, Polyurethane, Polyester, or exceptionally resilient Epoxy resins.

Technical details

Base layer

- → Made of glass material and epoxy resin (customizable chemical composition)
- ightarrow High thermal resistance
- \rightarrow High dimensional stability
- → The possibility of placing additional information
- → High core flexibility thanks to customisable chemical composition

Compensating layer

- \rightarrow Vulkollan, extremely resistant and resilient
- ightarrow Thermal resistance up to 110C
- ightarrow Fast shape recovery, up to 60% energy return
- → Protected with a layer of reinforced resin

Layers responsible for the behavior of the sleeves during application on the mandrel



Technical details

Layers responsible for weight reduction and surface life:

Volume layer

- → Light 3D core material with honeycomb structure made out of PET or PU material. Material use dependent on the size of cylinder to gain the optimal weight
- → **PET:** Closed volume; Less resin
- → **PU:** Ultra light; Rigid foam

Improvement of product life

External layer

- → Glass material saturated with colored resin
- \rightarrow High hardness 80-90ShD and dimensional stability
- ightarrow High mechanical resistance

Special lock

- \rightarrow Milled
- ightarrow Fixed using adhesive
- ightarrow The fasteners hide under protective rubber

Safety rubber

- ightarrow Outer diameter perfectly matched
- \rightarrow High mechanical resistance





rotoSLEEVE **Hydrophobic**

The outer layer of the rotoSLEEVE Hydrophobic undergoes both physical and chemical treatments that create a hydrophobic barrier.

rotoSLEEVE Hydrophobic is dedicated to processes where the easy assembly and disassembly of double-sided foams are required. They are designed to help printing houses where the speed of changeover plays a significant role in the output of the manufacturing process.

The outer layer of the sleeve undergoes both physical and chemical treatments that create a hydrophobic barrier. The hydrophobic barrier is permanent, significantly reducing the problems caused by moisture. This means it retains its dimensional stability better than the market standard sleeves.

These hydrophobic sleeves are dedicated to water and UV inks. They also excel where high dimensional stability of the sleeve and high print quality is required.

Hydrophobic features:

External layer

→ Specially activated surface prior to imparting hydrophobic properties

→ Colour - Pink





rotoSLEEVE Antistatic

rotoSLEEVE Antistatic has been designed to be the best print cylinder for solvent inks.

Using the latest production techniques we produce our sleeves with a base composite layer with an Antistatic carbon coating. This coating has excellent conductivity that has been independently verified by a registered body. This combination means our rotoSLEEVE Antistatic are recommended and designed for solvent inks.

Antistatic features:

Exteral layer:

- ightarrow Custom Antistatic carbon coating
- → Surface conductivity value <10^5 Ohm</p>
- → Value of cross conductivity <10^6 Ohm
- → Safety certified by an independent accredited body
- ightarrow Colour Steel Blue





rotoSLEEVE **ECO**

rotoSLEEVES ECO are the sustainable. eco-friendy alternatives to the regular GlassFibre Sleeves.

Our ECO composite sleeves are manufactured using the perfect blend of traditional and sustainable materials.

ECO features:

→ Bio- based (28% of plant content) epoxy resin reinforced with Glass Fibre

Volume layer

ightarrow Light 3D core material with honeycomb structure made out of 100% recycled PET or ECO PU material made out of natural raw materials.

External layer

- → Bio- based (28% of plant content) epoxy resin reinforced with Glass Fibre with 80-90 Shore D hardness
- → Glass fibre reinforced free of styrene polyester resin with 70-80 ShoreD hardness
- → Colour Green





rotoSLEEVE **ECO Antistatic**

Sustainable and safe printing solution for flexographic Industry designed to work with solvent-based paints.

Designed for use with solvent-based paints, rotoSLEEVE ECO Antistatic Print Cylinders incorporate carbon materials for charge dissipation and reduced surface resistance. This ensures safe production by discharging static charges generated during printing.

ECO Antistatic features:

→ Bio- based (28% of plant content) epoxy resin reinforced with Glass Fibre

Volume laver

→ Light 3D core material with honeycomb structure made out of 100% recycled PET or ECO PU material made out of natural raw materials.

External laver

- → Bio- based (28% of plant content) epoxy resin reinforced with Glass Fibre with 80-90 Shore D hardness
- → Glass fibre reinforced free of styrene polyester resin with 70-80 ShoreD hardness
- → Custom Antistatic carbon coating
- → Surface conductivity value < 10⁵ Ohm
- → Value of cross conductivity <10^6 Ohm
- → Safety certified by an independent accredited body
- → Colour Dark Green



rotoSLEEVE **Aluminium**

Within our roto SLEEVE product range, you'll discover roto SLEEVE Aluminium. These cylinders are crafted with aluminum as the primary surface material, offering versatility in customization. They can be provided with either a standard finish, an anodized coating or our innovative ANTIFRICTION surface, exclusive to Rotometal.

Their assembly is much easier and faster making them a strong alternative to traditional Print Cylinders.

Technical details

- \rightarrow Easy and fast assembly on air mandrel thanks to high core flexibility thanks to customisable chemical composition
- \rightarrow High accuracy
- ightarrow High durability inner core
- → Scratch proof
- ightarrow Light construction
- → Horizontal and vertical guide lines for easy plate assembly
- → ANTIFRICTION coating available
- \rightarrow Short manufacturing lead time



rotoSLEEVE Anilox Base

Maximum length - 1800 mm (71")
Diameter from 76 mm (3") to fi-200mm (8")
Lightweight construction
Easy assembly and disassembly
Working pressure 4,5-8 bar

The base for the anilox sleeve is finished with stainless steel rings for better corrosion protection.



rotoBRIDGE

	rotoBRIDGE Elite		
About	Rotometal introduces the new rotoBRIDGE Elite pneumatic CFK adapters, which belong to the high-end category.		
	By using the highest quality materials and a CFRP laminate, you can obtain high flexibility and steady printing processes. The Elite version stands out for its ability to reach the best print speed with minimal waste.		
Assembly			
Shafts	Pneumatic & Hybrid		
Pressure	Min. 6 bar / max. 10 bar		
Min. air volume	12 litres/ sec.		
Dimensions: STORK	yes		
Length			
Minimum	650mm		
Maximum	1950mm		
Possible outer formats			
Minimum outer (STORK)	390 (Ø 117,891 mm)		
Maximum outer (STORK)	1400 (Ø 439,134 mm)		
Possible inner formats			
Minimum inner (STORK)	290 (Ø 86,060 mm)		
Maximum inner (STORK)	500 (Ø 152,905 mm)		
. ,			
Diameter tolerances			
≤ Format 700 (Ø 216,567 mm)	+0,015 mm / +0,000		
>Format 700 (Ø 216,567 mm)	+0,018 mm / +0,000		

+0.015 mm / +0.000 +0,018 mm / +0,000 Coating Electrically conductive Wear resistant Hardness 90 Shore D

> Air Supply Drilling Optional plastic inserts Optional ball valves

- Innovative design
- Bridge system Minimized points of contact between adapter and air cylinder

- Integrated seal for user-friendly assembly- No escaping air between air cylinder and adapter
- Integrated damping system to reduce vibrations to a minimum
- Highest register accuracy
- Perfect register accuracy
- Registration optionally replaceable, replacement integrated
- . Low weight for simple handling due to the use of lightweight materials

rotoBRIDGE Premium

The rotoBRIDGE Premium pneumatic CFRP adapters offer a more cost effective option compared to our Elite adapters. By using the most lightweight materials, they cut down the weight considerably and allow you to set up much faster.

The rotoBRIDGE Premium delivers excellent print quality and suits well for agile work flows and quick print job transitions.

> Pneumatic & Hybrid Min. 6 bar / max. 10 bar 12 litres/ sec.

> > yes

650mm 1950mm

390 (Ø 117,891 mm) 1400 (Ø 439,134 mm)

290 (Ø 86,060 mm) 500 (Ø 152,905 mm)

+0.030 mm / +0.000 0,035 mm / +0,000

Hardness 90 Shore D

Drilling

- Bridge system Minimized points of contact between adapter
- Integrated seal for user-friendly assembly No escaping air between air cylinder and adapter
- Integrated damping system to reduce vibrations to a minimum
- Perfect register accuracy

rotoBRIDGE Basic

Rotometal presents the rotoBRIDGE Basic, a reliable and budgetfriendly option. Crafted from a base composite layer, this adapter features coating with antistatic characteristics.

Offering practicality and affordability, the rotoBRIDGE Basic ensures steady printing processes without compromising on quality.

> Air Mandrel Min. 6 bar / max. 10 bar 12 litres/sec.

300 mm 1600 mm*

260 (ø76,511) 960 (Ø 299,0774 mm)

210 (ø60,595)

+0.015 mm / +0.000 +0,018 mm / +0,000

Hardness 80-90 Shore D

Drilling

- Several air supply alternatives available to meet press-specific requirements
- High thermal resistance
- High dimensional stability

Rotometal proudly presents the rotoBRIDGE Narrow Web, a purpose-built solution meticulously crafted for narrow web presses.

rotoBRIDGE Basic Alu

Designed to meet the unique demands of label and packaging printing, this adapter combines practicality, affordability, and

> Air Mandrel Min. 6 bar / max. 10 bar 12 litres/sec.

300 mm 1600 mm*

ø95,609 960 (Ø 299,0774 mm)

210 (ø60,595)

+0.015 mm / +0.000 +0,018 mm / +0,000

90 HB

Drilling Optional ball valves

- Simple design for easy installation on the air mandrel
- Use of high-quality materials
- Durable inner core



rotolNK UV

Technical details:

- \rightarrow Designed for high -intensity colour and superior press performance
- → Recommended for various paper and synthetic label substrates
- → Offers both 4-color process and Pantone® standard shades
- \rightarrow Available in standard and high-resistance versions, catering to diverse needs

Available colours:

CMYK Colours	PANTONE Colours	
Process Yellow	Orange 021	Purple
Process Cyan	Green	Reflex Blue
Process Magenta	Violet	Blue 072
Process Black	Yellow	Process Blue
	Yellow 012	Black
BASIC Colours	Red 032	Flxcure Silver 877
Transparent White	Warm Red	Gold 871
Extra White	Rubine Red	Security Colours
Dense Black	Rhodamine Red	UV-VISI Blue

Compatible with:

- → Cast coated papers
- → Machine coated papers
- → Uncoated paper → Top Coated thermal paper

Inspired By Innovation ROTOMETAL

- → Polyethylene (PE)
- → Top Coated PE
- → Polypropylene (PP)
- → Top Coated PP
- → Biaxially Oriented Polypropylene (BOPP)





Advantages

- → Improved formula
- → More slip
- → Faster curing

Available Variants:

Gloss Regular Gloss Overprintable

Suitable for

ROTOMETAL

rotoVARNISHUV

- → Anilox systems (roller coater, flexo letterpress and roll to roll offset machines)
- → Sheet fed offset machines that are equipped with UV curing

Characteristics

- → Solvent free
- → Low odour
- → High reactivity
- → Low viscosity
- → Fast curing → High gloss
- → Suitable for applications that require bending or folding of the print

Compatible with:

- → Papers
- Packaging
- → Cards & cardboards → Roll to roll
- → Offset inks







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