# Roll Covers and Services for the Tissue Converting



# Overview of the Hannecard Group

### 120 Years of Experience

Hannecard boasts 120 years of experience and has become one of Europe's leading suppliers of rubber, polyurethane, composite, and carbide coverings for rollers and sleeves used in various industries, like paper, tissue, steel, plastic, wood, board, textile, food and beverage.

## Top-quality, High tech **Products and Services**

Hannecard provides over a thousand custom-made roller covering solutions. Our product solutions range from rubber and polyurethane to composite and spray coating. We constantly develop new compound formulations to improve the lifespan and performance of roller coverings. Hannecard combines its hands-on experience with the latest technological developments to create a wide range of services. We can deliver a complete program of roller maintenance, repair, and management.

## Innovation and Research

Research and Innovation have always been the cornerstones of Hannecard Group's activities. Innovative ideas, technological improvements, and new product developments are central to performance and added value of the group. At our global and local laboratories, dedicated teams of researchers work constantly to develop new rubber, polyurethane, carbide, and composite solutions that are applicable for specific operating conditions of each client, and meet the demands of the market in general.

Our mission is to add value to 66 the tissue through the embossing and laminating process





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## Converting of **Tissue Products**

As hygiene is a mounting priority across the globe, the demand for tissue paper products continues to rise.

Tissue products have evolved to meet the growing demand in terms of comfort and luxury. Customer choices are triggered by properties such as soft hand-feel, perfumed, multiple layers, and colored patterns.

These product changes need to be met by today's evolving machinery, at the same time provide faster production at a lower cost.

Never before, the elastomer coated rollers have played such an important role in achieving the combined demands of the paper converting companies.

Hannecard is the only company to offer optimized roller covers for gluing, laminating and embossing that meet all the paper and process requirements.

	[ ]
We have more than three decades	Our unique nip pressure optimization
of experience and knowledge	software allows minimizing the
in tissue converting	constraints in the nip, resulting in
	maximum lifetime and performance
•	•
We propose fine-tuned solutions	Tailor-made advice follow-up

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We propose fine-tuned solutions adapted to the finished paper and its properties, including lighter base paper, caliper, engraving pattern, tensile strength, hand-feel, and more



Our technology offers high precision grinding and perfect roller surface



## We accelerate your performance



Increased lifetime and reduced energy consumption: less downtime, lower total cost, lower carbon footprint



Tailor-made advice, follow-up and services. Optimization of all usage parameters

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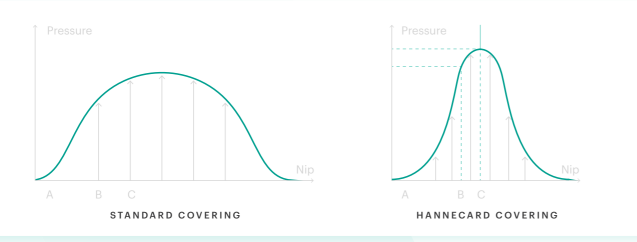
We also provide a comprehensive range of rubber, polyurethane, and composite technologies for all applications

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## Nip Pressure Optimization

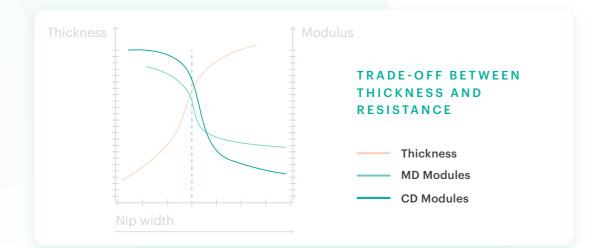
The pressure in the nip is the force which deforms the paper in the embossing process, or pushes the glue through the plies (paper layers) in the laminating process.

At equal load, Hannecard covers guarantee a much narrow pressure distribution, offering results that are up to 25% better than the market standard. Thus, we need a lesser load to achieve the same result. The benefits are less abrasion, longer lifetime of the rollers, lower energy consumption, and lesser stress on the bearings.



Furthermore, Hannecard combines specific properties of their covers with an optimized nip calculation. This allows the paper converter to obtain the required thickness, without having to press harder on the embossing roll.

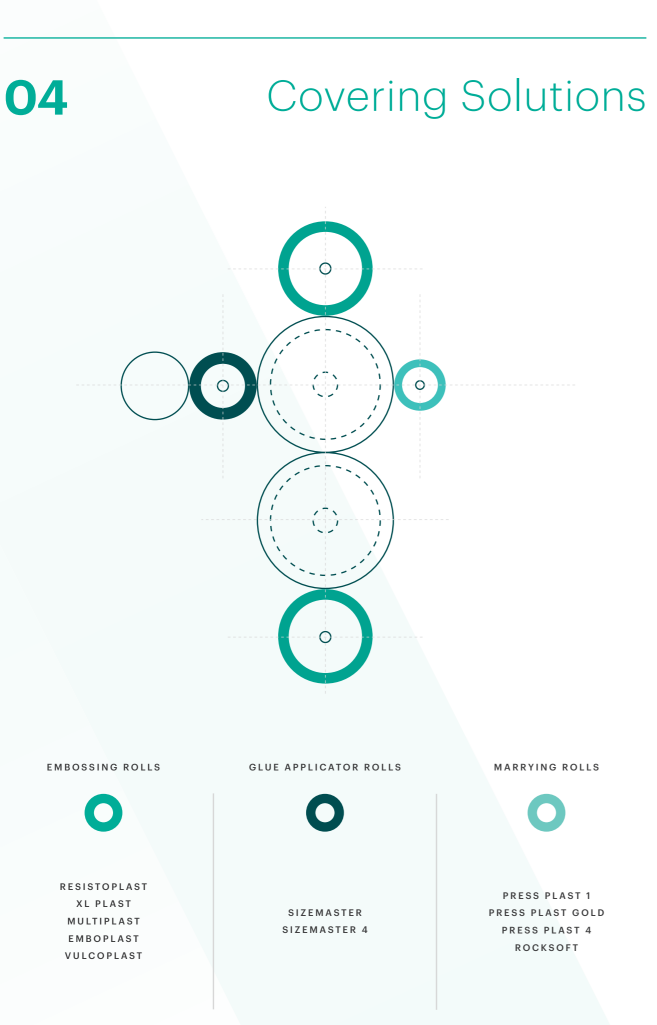
The advantage is that the addition of extra paper on every roll is not required and that the process is more stable over a longer time.

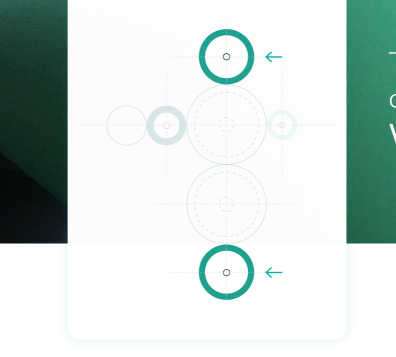


### CNPC

Our unique calculation tool, called CNPC, simulates the dynamic behavior of our elastomers in the nip. CNPC allows the optimization of the nip pressure in function of the desired paper properties. This lets you select the best covering solution and optimize the machine settings to get the best results. By combining our expertise with the use of CNPC, we can design the most functional roller coating in terms of cover type and shape (crown), number of layers, optimized thickness, and hardness of each layer. To do so, we study the properties of the final product (GSM, caliper, tensile strength, hand-feel, and absorbency), the design and embossing pattern and the machine configuration.







Embossing is used to create patterns, keep the paper plies together, and give volume and thickness to the product.

In most cases, rubber-to-steel embossing is applied to hygiene paper. The rubber embossing roll needs to accept the engraved or needle pattern in a way, that the paper receives the desired deformation.

Hannecard offers 4 covering ranges, along with an optimized CNPC calculation.



## Covering Solutions for: **EMBOSSING** ROLLS



#### YOUR REQUIREMENTS

- Preserve the paper resistance
- Obtain the desired embossing effect with all pattern types (micro, macro, décor, double height)
- Achieve the desired paper
  properties: bulk, thickness,
  resistance, length, faithful décor
  pattern, softness
- Avoid shadow images



#### PROPERTIES AND ADVANTAGES OF OUR ROLL COVERS

- Excellent elasticity and abrasion resistance
- Multilayer-technology based on
  CNPC calculation
- Low heat build-up
- Optimized crowned profile
- Optimized embossing result
- Long lifetime and nip stability
- Optimized cover in the function of machine properties and speed

**Tissue converting** 



## Covering Solutions for: **GLUE APPLICATOR** ROLLS

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On modern tissue finishing machines, the applicator rolls are considerably larger and heavier than before. Yet the typical needs of applicator rolls (precise geometry, purity, defectfree surface, transfer affinity) remain unchanged. Additionally, the reduction of glue consumption has become a priority. Consistent and even glue transfer are primordial. Hannecard has developed products that perform exceptionally. We are also equipped with high precision grinding and finishing machines that assure the required dimensional precision and accurate surface profile. The applicator rolls, also known as cliché rolls, transfer the exact amount of glue to the paper.

#### YOUR REQUIREMENTS

- Even and accurate amount of glue, over the complete width and circumference
- Prevent rigidity and preserve the softness
- Resist to the abrasion caused by the anilox roller, turning at a different speed, and by the paper
- Chemical stability (cleaning products, ink)

#### PROPERTIES AND ADVANTAGES OF OUR ROLL COVERS

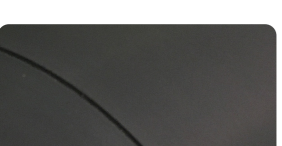
- Rubber and polyurethane solutions
- High purity
- Excellent abrasion and tear resistance, improved shape stability
- Outstanding chemical resistance
- Very high geometrical precision
- Sleeve solutions, including in-house production of the composite sleeve core

The marrying rolls, also known as lamination rolls, assure the joining/bonding of the different tissue paper layers.

Because of increased technical demands for multi-layered paper, the marrying rolls have also evolved enormously on modern machines. They now come with properties such as higher working pressure, bigger rolls, higher precision, higher cover hardness, and double-layer covers.

Hannecard can meet all these evolved requirements; we also guarantee improved nip stability. This is significant as it assures constant quality and higher precision in the lamination process.





## Covering Solutions for: **MARRYING** ROLLS



#### YOUR REQUIREMENTS

- Good bonding of the paper, whatever the number of plies
- No back-side effect (re-embossing of the inner ply)
- Optimized glue dosage with minimum glue consumption



#### PROPERTIES AND ADVANTAGES OF OUR ROLL COVERS

- Rubber and polyurethane
  solutions
- Enhanced lamination quality, thanks to a more stable and higher pressure nip
- Good elasticity, excellent abrasion resistance, chemical stability, antistatic
- Low dust attraction, easy to clean
- Optimal paper release
- Possibility of double-layer
  covers for no-glue lamination
  processes

**Tissue converting** 

## Roll Cover Specifications

MARRYING ROLLS								
Compound					Easy cleaning	High machine speed	Improved lifetime	
Rubber	90 - 98 A	Green, blue	• • • 0	• • • 0	• • 0 0	• • • •	•••0	
Rubber	72 D	Green	• • 0 0	• • 0 0	• • 0 0	• • 0 0	• • 0 0	
Polyurethane	90 - 99 A	Black	• • • O	• • • 0	••••	• • • 0	• • • 0	
Polyurethane	99 A	Brown	• • 0 0	••••	• • • •	• • • •	• • • 0	
	Compound Rubber Rubber Polyurethane	CompoundHardness (Shore)Rubber90 - 98 ARubber72 DPolyurethane90 - 99 A	CompoundHardness (Shore)ColorRubber90 - 98 AGreen, blueRubber72 DGreenPolyurethane90 - 99 ABlack	CompoundHardness (Shore)ColorMechanical stress resistanceRubber90 - 98 AGreen, blue••••Rubber72 DGreen••••Polyurethane90 - 99 ABlack••••	CompoundHardness (Shore)ColorMechanical stress resistanceAbrasion resistanceRubber90 - 98 AGreen, blue••••••••Rubber72 DGreen••••••••Polyurethane90 - 99 ABlack••••••••	CompoundHardness (Shore)ColorMechanical stress resistanceAbrasion resistanceEasy cleaningRubber90 - 98 AGreen, blue••••••••••••Rubber72 DGreen••••••••••••Polyurethane90 - 99 ABlack••••••••••••	CompoundHardness (Shore)ColorMechanical stress resistanceAbrasion resistanceEasy cleaningHigh machine speedRubber90 - 98 AGreen, blueRubber72 DGreenPolyurethane90 - 99 ABlack	

### EMBOSSING ROLLS

Covering solution	Compound	Hardness (Shore)	Color	Mechanical stress resistance	Abrasion resistance	Resiliance & compression set	Hardness stability	Heat build up	High machii speed
Resistoplast	Rubber	45 - 70 A	Green	••••	• • • 0	• • • •	• • • 0	••••	• • • •
XL Plast	Rubber	50 A	Fuchsia	•••0	••••	• • • 0	• • • 0	• • • 0	• • • •
Multiplast	Rubber	55 A	Purple	•••0	• • • 0	•••0	• • • 0	• • • 0	• • • 0
Emboplast	Rubber	55 - 60 A	Blue	••00	• • 0 0	• • 0 0	• • 0 0	• • 0 0	• • 0 0
Vulcoplast	Rubber	55 - 65 A	Black	••••	• • • 0	• • • 0	• • • 0	••••	••••

### GLUE APPLICATOR ROLLS

Covering solution	Compound	Hardness (Shore)	Color	Wettability	Glue transfer	Low surface roughness	Dimensional stability	Abrasion resistance	Impro lifeti
Sizemaster	Rubber	62 - 69 A	Black	• • • 0	• • • 0	• • • 0	• • 0 0	• • 0 0	•• • 0
Sizemaster 4	Polyurethane	60 - 70 A	Black	• • • 0	• • • 0	• • • 0	• • • 0	• • • 0	•••

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			2046
proved etime	Chemical compatability	Mechanical stress resistance	÷
• • 0 0	••••	••••	<b>Fissue</b>
• • • 0	• • 0 0	•• 0 0	converting
			rting

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