



NCCM[®] N2

Value-Add Nonwoven Rolls



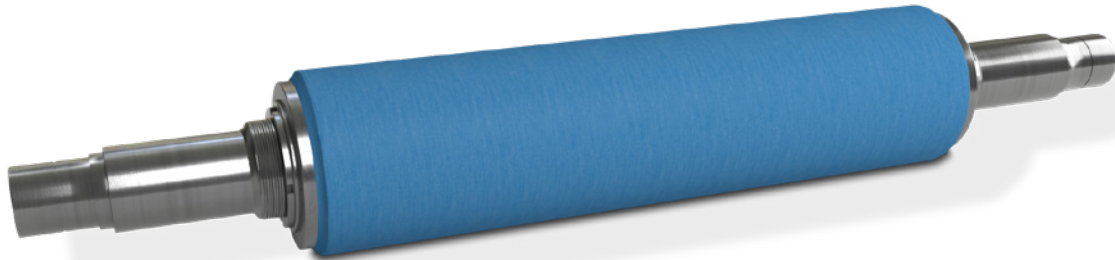
The universal option—2 fulfill high-performance friction and fluid control demands



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NCCM® N2 is an N-Series high performance product for a variety of applications. With life far beyond rubber or polyurethane rollers and an excellent performance-to-cost ratio, the N2 provides a positive return on investment. Built on world-leading nonwoven roll know-how, this product will take applications requiring friction and fluid control to the next level.



TECHNICAL INFORMATION:

NCCM N-SERIES PRODUCT

NCCM® N2
Value-Add Nonwoven Rolls
Custom-engineered for multiple positions in coil & sheet processing

Primary Metals

API (Annealing & Pickling Line) | BAL (Bright Annealing Line) | CAL (Continuous Annealing Line) | CCL (Coil Coating Line) | CTL (Coil Coating Line) | CGL (Coil Coating Line) | CL (Continuous Coating Line) | CPL (Coil Pickling Line) | CRM (Coil Pickling Line) | DPL (Coil Pickling Line) | EQL (Electrolytic Coating Line) | ETL (Electrolytic Coating Line) | GL (Galvanizing Line) | HDGL (Hot Dip Galvanizing Line) | LM (Laminating Line) | OCL (Organic Coating Line) | PL (Pickling Line) | PL (Pickling Line) | RM (Rolling Mill) | SL (Strip Rolling Mill) | SPM (Strip Pickling Mill) | TL (Tension Leveling Line) | TLL (Tension Leveling Line) | TM (Tension Mill) | TML (Tension Mill)

Multi-purpose roll to **UPGRADE** product and process qualities in multiple positions. **UNIVERSAL** and highly competitive OEM roll for new lines and positions.

This chart is meant to give an overview and does not provide any formal guarantees for any line. Please contact an NCCM representative for further recommendations and technical support.

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Wringing | Chilling | Blank Washing | Tension/Break | Snubber | Bridle | Cradle | Deflector | Table/Feeder | Vacuum

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DENSITIES	3N2, 5N2, 6N2, 7N2, 8N2 and 9N2	MAX. TEMPERATURE	approx. 140°C (284°F)
SIZES	Max. rolls size: 647,7mm (25.5") OD; 457,2mm (18") ID Min. roll size: 50,8mm (2") OD; 25,4mm (1") ID	MAX. OPERATING PRESSURE	44N/mm (251 PLI)
FLUIDS			
Water, oils and many different fluids in the pH range of 2-10. For example:			
• N-Butyl acetate	• Isopropanol	• Trichloroethylene	
• Cellosolve acetate	• Trichloroethane	• Hydrocarbon oils	
• Isobutanol	• Methylene chloride	• Petroleum oils	
• Toluene	• Perchloroethane	• Synthetic oils	
• MEK	• Hexane		

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

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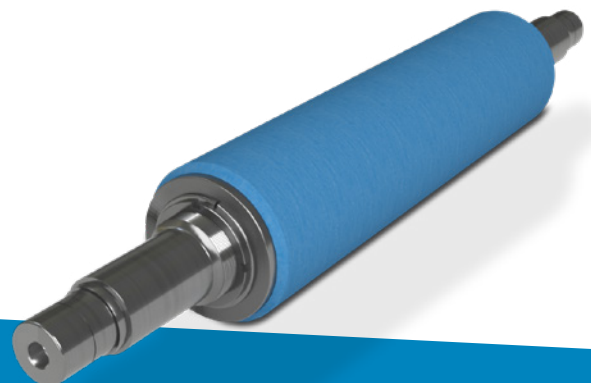
FEATURES

- Longer life
- Consistent fluid control
- Repairability
- High coefficient of friction
- Self-healing
- Cut resistant
- Porosity

BENEFITS

- Reduced replacement cost
- Reduced inventory cost
- Reduced maintenance cost
- Reduced fluid usage/cost
- Reduced staining
- Reduced defects on coil
- Increased line uptime
- Increased line speed

Please contact an NCCM representative for additional information on features and benefits.



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