



NCCM[®] RK

Long-Life Nonwoven Bridle Rolls



Consistently high friction over remarkably long life



NCCM® RK

The low pressure alternative—excels in wringer, feeder and vacuum applications

NCCM® RK is an extremely long-lasting nonwoven bridle roll meant for highly demanding applications. Strip slippage is often eliminated due to a high coefficient of friction. Custom-engineered for specific applications, a wide range of sizes are available for a variety of bridle applications. Eliminate slippage and start improving processes today!



TECHNICAL INFORMATION:

NCCM R-SERIES PRODUCT

NCCM® RK
Long-Life Nonwoven Table and Bridle Rolls
Nonwoven strength and durability at a urethane price point

Primary Metals

APL (Anodizing & Pickling Lines)
BAL (Bright Anodizing Lines)
CAL (Continuous Anodizing Lines)
CCL (Coil Coating Lines)
CCL (Color Coating Lines)
CCL (Coil Slitting Lines)
CCL (Continuous Slitting Lines)
CPL (Coil Slitting Lines)
CRM (Continuous Reelforming Lines)
DI (Dry Rolling Mills)
DPL (Dry Rolling Mills)
EGL (Electrolytic Cleaning Lines)
ETL (Electrolytic Cleaning Lines)
GL (Grinding Lines)
HGL (Hot-Roll Coasting Lines)
LM (Lamination Lines)
OCL (Organic Coating Lines)
PL (Pickling Lines)
PL (Pickling Lines)
RM (Reversing Mills)
SL (Slitting Lines)
SPM (Strip Processing Mills)
TL (Tension Leveling Lines)
TLL (Tension Leveling Lines)
TM (Temper Mills)
TM (Temper Mills)

Technically advanced and long-life replacement for wear, scratch or friction-critical **BRIDLE** rolls

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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Consistently high friction over a remarkably long life

Wringer
Oiling
Blank Washing
Tension Break
Snubber
Bridle
Cradle
Deflector
Pinch/Feeder
Table/Conveyor
Vacuum

Technically advanced and long-life replacement for wear, scratch or friction-critical **BRIDLE** rolls

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NCCM® RK	DENSITY RK single density	WALL THICKNESS approx. 12,7mm (0.5") approx. 19,1mm (0.75")
	OUTSIDE DIAMETER RANGE approx. 101,6–1.219,2mm (4–48")	MAX. FACE WIDTH approx. 2.844,8mm (112")
	OPERATIONAL pH Range 2–10	MAX. TEMPERATURE 75°C (167°F)
	<small>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.</small>	

NCCM® RK

FEATURES

- Very long life
- High coefficient of friction
- Cut resistant
- Porosity

BENEFITS

- Reduced replacement cost
- Reduced inventory cost
- Reduced maintenance cost
- Reduced strip slippage
- Increased line speed
- Increased process control

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

