

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 Primary Metals NCCM[®] RK Long-Life Nonwoven Table and Bridle Rolls Nonwoven strength and durability at a urethane price point 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. NCCM R-SERIES PRODUCT DENSITY WALL THICKNESS approx. 12,7mm (0.5") NCCM[®] RK RK single density NCCM[®] RK approx. 19,1mm (0.75") Long-Life Nonwoven Table and Bridle Rolls Consistently high friction over a remarkably long life **OUTSIDE DIAMETER RANGE** MAX. FACE WIDTH Technically advanced and long-life replacement approx. 101,6-1.219,2mm (4-48") approx. 2.844,8mm (112") for wear, scratch or friction-critical BRIDLE rolls This chart is ant to give an overview and does not provide formal guarantees for any application. Please contact an NCCM re indations and technical support. **OPERATIONAL** pH MAX, TEMPERATURE Range 2–10 75°C (167°F) **FEATURES BENEFITS** • Very long life Reduced replacement cost ® M J • High coefficient of friction Reduced inventory cost • Cut resistant • Reduced maintenance cost Porosity Reduced strip slippage • Increased line speed Increased process control

CONNECT in f 🎔 🗈

All rights reserved. Please recycle. Printed in U.S.A. Issued: 7.30 © NCCM 2019. ssued: 7.30 © NC 307-ENG-RK-V2 NCCM® is a registered trademark of NCCM Company

For more information visit us online at NCCMCO.com or contact us at sales@nccmco.com