



FUTURA[®] SN / FUTURA[®] PREMIUM SN

CARBIDE TIPPED BAND SAW BLADES



NEW!

- increased tool life
- coated version available

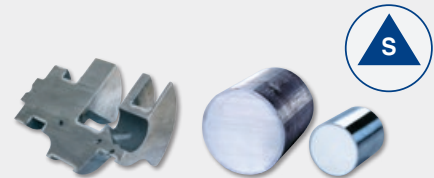
The new product generation of WIKUS' proven special band saw blade FUTURA® SN is available effective immediately. Tool lives up to twice as long can be achieved compared to the previous version thanks to its optimized tooth geometry in conjunction with the perfectly matched cutting material. The unique hard material layer in the PREMIUM version even

allows for the tool life to be extended again to up to four times as long.

Contact the application engineering experts at WIKUS to learn more about the possible increase in productivity and cost-saving effects for your application.

UPGRADE: FUTURA® SN

- Special geometry for surface hardened components
- For steels up to 65 HRC
- For high-performance requirements



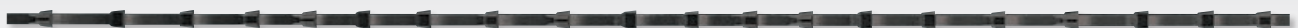
Dimensions Width x Thickness		Tooth pitch in tpi	
mm	Inch	3-4	2-3
27 x 0.90	1-1/16 x 0.035	TSN	
34 x 1.10	1-3/8 x 0.042	TSN	TSN
41 x 1.30	1-5/8 x 0.050	TSN	TSN
54 x 1.60	2-1/8 x 0.063		TSN
Contact length		40-150 mm	150-270 mm

NEW: FUTURA® PREMIUM SN

- Coated version
- For a longer tool life

Dimensions Width x Thickness		Tooth pitch in tpi	
mm	Inch	3-4	2-3
27 x 0.90	1-1/16 x 0.035	TSN	
34 x 1.10	1-3/8 x 0.042	TSN	TSN
41 x 1.30	1-5/8 x 0.050	TSN	TSN
Contact length		40-150 mm	150-270 mm

TSN = Tooth shape TSN



© WIKUS-Sägenfabrik. All rights reserved. Not to be reproduced in part or in whole. No responsibility is taken for the accuracy of this information. Despite the fact that WIKUS takes great care in assembling and constantly reviewing its data, the company assumes no liability or guarantees for the completeness, correctness or up to datedness of the information provided. Pictures may differ from the original. The product range may change after the brochure has been printed. Printed in Germany. V-2016-09-01



WIKUS-Sägenfabrik
Wilhelm H. Kullmann GmbH & Co. KG
34286 Spangenberg, Germany, www.wikus.com

Innovative precision tools
designed and manufactured
in Spangenberg, Germany

