FORMAT Wood rasp type 6606

Wood rasp, DIN 7263, with tang, Form C

General notes: Flawless steel structure as prerequisite for uniform hardness. Type and angle of the cut are determined by the particular application, whereby one differentiates between cut 1 - for rough machining, cut 2 - half smooth/universal and cut 3 - finishing. Ideal tooth geometry for each application. The length of the file is measured without the tang from the tip to the attachment.

Half round and tapering point as well as hewn on 2 sides. Suitable for machining radii and chamfering as well as filing half round profiles. Can also be used for surface machining.

Туре	Shape	Model	Length	Width	Article
			mm	mm	
Files	Semi round	Cut 2	200	21	23116595
Files	Semi round	Cut 2	250	25	23116596
Files	Semi round	Cut 2	300	30	23116597

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: gereedschappen@eriks.nl

ERIKS

PR_EC002140_0336_MVB_EN_03.07.2024