





RASP FILE WITH BI-MATERIAL HANDLE

The **CHEMITOOL** carpenter's rasp file with bi-material handle is a tool specially used for grinding and roughing work on other workpieces. The different shapes and finishes of the rasps make them suitable for specific jobs.

- ✓ Bi-material handle (ergonomic and non-slip)
- ✓ Available in Coarse
- ✓ Lengths available from 150 to 250mm
- ✓ High profitability
- ✓ Long tool life

The **CHEMITOOL** carpenter's rasp file is suitable for the most diverse uses, and it is important to emphasize that its cutting edge is designed for finishing wood and plastic.

The **CHEMITOOL** range of rasps comes in the following finishes:

Coarse: Ideal for cutting a large amount of material, promoting faster work and achieving a filing sensation with constant performance.

Available in the following formats:

Parallel: Rectangular-shaped rasp, cut on three sides, ideal for working on flat surfaces.

Half-Round: Half-round shaped rasp, with a cutting edge on both sides, ideal for working on radii and concave shapes.

Round: Round-shaped rasp with a circumferential cut, ideal for working on radii and profiles with internal radii.

Packaged in a blister pack with a hole for display.

Material

High carbon steel, hardness 65Hc

Suitable for

Wood, plastic and wood composites



www.chemitool.com MKT09/25





SAP	Shape	Length (mm)	Length (inches)	Width (mm)	Thickness (mm)	Cut	Quantity	EAN
CHA310201150000	Parallel	150	6	16,0	4,0	Coarse	1	5604630129879
CHA310201200000	Parallel	200	8	20,0	4,5	Coarse	1	5604630129886
CHA310201250000	Parallel	250	10	24,0	5,0	Coarse	1	5604630129893
CHA310202150000	Half-Round	150	6	16,0	4,7	Coarse	1	5604630129909
CHA310202200000	Half-Round	200	8	20,0	6,0	Coarse	1	5604630129916
CHA310202250000	Half-Round	250	10	24,0	7,3	Coarse	1	5604630129923
CHA310203150000	Round	150	6	7,0	7,0	Coarse	1	5604630129930
CHA310203200000	Round	200	8	8,0	8,0	Coarse	1	5604630129947
CHA310203250000	Round	250	10	9,0	9,0	Coarse	1	5604630129954

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.