

VARIOZAHN Stichsägeblätter

Wir alle kennen das Problem der Programmvielefalt und der entsprechenden Kundenverunsicherung, welches Sägeblatt nun zur Anwendung kommen soll.

Hier die Lösung:

Die **M.P.S.** Vario-Stichsägeblätter aus HSS-Bi-Metall mit wechselnder Zahnteilung (variable Verzahnung) garantieren den universellen Einsatz für Holz, Metall, rostfreiem Stahl, Kunststoff sowie allen anderen zerspanbaren Materialien. Das Bi-Metall-Blatt ist absolut flexibel und bruchsicher. Die Vario-Verzahnung ermöglicht das Sägen in verschiedenen dicken Materialien.

Ein Sägeblatt für alle Fälle.



Variable pitch jigsaw blades

We all know the problem of the very wide range of jigsaw blades for the enduser. The enduser is quite often uncertain which blade he shall use.

Now the solution:

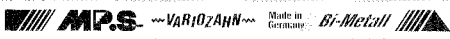





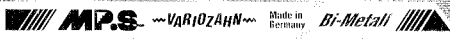





The **M.P.S.** Vario jigsaw blades are made out of Bi-Metal material with variable pitch teeth. For long lasting universal cutting in all materials such as: Wood, Wood with nails, Steel, Stainless steel, Kitchenboards etc. The Bi-Metal material gives flexibility, the variable pitch teeth allows cutting in different thicknesses of material.

One blade for every use, extra long blade.

passend für / suitable for:



**AEG - Bosch - Elu - Festo - Flex - Hitachi - HolzHer - Mafell - Makita - Metabo
Black & Decker - Ryobi - Skil - Stayer - Kress - Wolf**

M.P.S.[®]	Einsetzbar wie To use as	Verwendungszweck Use	Technische Beschreibung Technical description
3150 F	 gefräst, geschränkt	Weichholz, Hartholz, Holz mit Nägeln, Stahl, rostfreier Stahl, Küchenplatten bis 95 mm Softwood, Hardwood, Wood with nails, Steel, Stainless steel, Kitchenboards up to 95 mm	    1,8-2,5 mm  ~110 mm~
3450 F	 gefräst, geschränkt	Weichholz, Hartholz, Holz mit Nägeln, Stahl, rostfreier Stahl, Küchenplatten bis 95 mm Softwood, Hardwood, Wood with nails, Steel, Stainless steel, Kitchenboards up to 95 mm	    1,8-2,5 mm  ~110 mm~