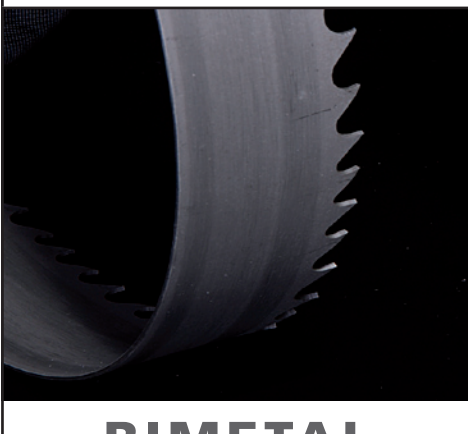


GAYNIC PROGRESS TOTAL

Nueva calidad de hoja de sierra de cinta bimetálica superior a las ya existentes en el mercado, M42 y M51, que está revolucionando el sector de hojas de sierra de cinta.

Mayores regímenes de corte, y una mayor resistencia al desgaste convierten a esta hoja de sierra de cinta en la **alternativa de corte bimetálica más rentable del mercado**.

Concebida para el corte de materiales de dimensiones medianas y grandes de aceros de alta resistencia, inoxidables, Inconel, Hastelloy,... **hasta 50 HRC**.

BIMETAL**BIMETAL****GAYNIC PROGRESS TOTAL**

New quality of bimetal band saw blade, superior to the qualities available on the market, M42 and M51, that's revolutionizing the band saw blade market.

Higher cutting rates and more wear resistance become this band saw blade the **most profitable bimetal choice of the market**.

Developed to cut medium and big size workpieces of high resistance steels, stainless steels, Inconel, Hastelloy... **up to 50 HRC**.

GAYNIC PROGRESS TOTAL – (aprox. 69 HRC)**DIMENSIONES
DIMENSIONS****Dentado (d.p.p) – Tooth per inch (t.p.i.)**

Ancho X Espesor Width x Thickness	Triscado Standard Standard set					
	0,7-1,0	1,0-1,4	1,4-2	2-3	3-4	4-6
mm						
27 x 0,90					H-V	H
34 x 1,10				H-V	H-V	H
41 x 1,30			H-V	H-V	H-V	H
54 x 1,60	H-V	H-V	H-V	H-V		
67 x 1,60	H-V	H-V	H-V			
80 x 1,60	H-V	H-V	H-V			