

BIMETAL

BIMETAL

BIMETAL

GAYNIC M42

General application to cut all type of steels, included stainless steels and acid resistant steels, with a maximum hardness of 45 HRC.

GAYNIC M42

Aplicación generalizada en todo tipo de aceros, incluidos aceros inoxidable y aceros resistentes a los ácidos, de una dureza máxima de 45 HRC.

GAYNIC M42

Application généralisée par toute type d'aciers, inclus les aciers inoxydables et les aciers résistants aux acides, d'une dureté maximum de 45 HRC.



GAYNIC M42 (68-69 HRC)

DIMENSIONES DIMENSIONS

Ancho X Espesor

Width x Thickness

Largeur x épaisseur
mm

4 x 0,90

6 x 0,65

6 x 0,90

10 x 0,90

13 x 0,65

13 x 0,90

20 x 0,90

27 x 0,90

27 x 1,10

34 x 1,10

41 x 1,30

Dentado (d.p.p) – Tooth per inch (t.p.i.) - Dents par pouce (d.p.p.)

| Triscado Standard Standard set / Avoyage Standard | | | | | | En grupo Wavy set/ Avoyage ondulé | |
|--|---|---|---|---|----|--------------------------------------|----|
| 1,25 | 2 | 3 | 4 | 6 | 14 | 14 | 18 |
| | | | | | S | | |
| | | | | K | | | |
| | | | | K | | | |
| | | | K | K | | | |
| | | | K | K | S | | S |
| | | K | K | K | | | |
| | | K | K | K | | | S |
| | | K | K | K | | S | S |
| | | K | | | | | |
| K | K | K | | | | S | |
| K | K | K | | | | | |

Forma del diente / Tooth shape / Formes des dents: S = STANDARD, K = GARRA / HOOK / GRIFFE