

ARC**P****M****K****N****S****H**

>800

>1.000

>1.200

>1.400

>950

>1.200

>500

>800

>1.400

Al

Cu

Mg/Zn

Plastic

Ti

Ni

50 HRC

55 HRC

60 HRC

Vc (m/mm) ● Best ○ Alternative

**Características técnicas:**

- › Carbide HM
- › Arc Shape
- › CROSS tooth
- › Long serie

Aplicaciones:

Soft magnetic steels, construction and cementation steels, and non-alloy and alloy carbon steels up to a strength of 1,100 N / mm²