

668A.10 | 668A - COBALT STEEL BIMETAL SAW BLADES



Description:

• Characteristics: - 668A.8: for thick semi-hard steels - thickness recommended: 6 - 25 mm. - 668A.10: for special or alloy steels - thickness recommended: 3 - 6 mm. - 668A.12: for stainless steel, copper - thickness recommended: 1 - 3 mm. • Blade in cobalt steel: higher heat resistance, reduced teeth wear. • Equal performance throughout blade lifecycle. • Enhanced flexibility and neater cut. • Suited to all materials. • Blade length 300 mm. • Minimum order: 10 blades.

Informations:

	668A.10
Container	Plastic box
Content set	10
Teeth [cm]	10
[kg]	0,018

© FACOM 2020 1