Sawing

Sawing - Drilling - Cutting

■ 668B.10 668B - Cobalt steel bimetal saw blades



- · Characteristics:
- 668B.8: for thick semi-hard steels thickness recommended: 6 25 mm.
- 668B.10: for special or alloy steels thickness recommended: 3 6 mm.
- 668B.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.

Teeth ["]: 24

Teeth [cm]: 10

[g]: 160

2014



v.06-02

FACOM® - All rights reserved