



Code:DHS0450-BS10

website: <http://www.holer.co.nz/Product/info/DHS0450-BS10>

BarCode: 9420050714435

Description: The Contractor BS10 diamond saw blade suits 2-stroke hand saws and low powered floor saw. Designed for the general Contractor or Hire / Rental industry where a variety of materials are being cut and often by a variety of different operators. The BS10 can be used as a General Purpose blade and it is best suited cutting mature concrete with medium aggregate and medium reinforcing, as well as Asphalt / Chip seal (60/40 split). To ensure the blade can handle this variety, it features an extra hardened steel core and full diamond undercut protection segments that aid towards eliminating any undercutting of the segments or damage to the blade. Other applications where the BS10 can be used include: Brick & Paver saws. The BS10 is from our Standard** quality range. For improved speed and lifetime performance refer to our Contractor H10 range.

The Contractor BS10 diamond saw blade suits 2-stroke hand saws and low powered floor saw. Designed for the general Contractor or Hire / Rental industry where a variety of materials are being cut and often by a variety of different operators. The BS10 can be used as a General Purpose blade and it is best suited cutting mature concrete with medium aggregate and medium reinforcing, as well as Asphalt / Chip seal (60/40 split). To ensure the blade can handle this variety, it features an extra hardened steel core and full diamond undercut protection segments that aid towards eliminating any undercutting of the segments or damage to the blade. Other applications where the BS10 can be used include: Brick & Paver saws. The BS10 is from our Standard** quality range. For improved speed and lifetime performance refer to our Contractor H10 range.

Specifications

Add Info	Concrete Universal Chipseal Asphalt
Suitable	Hand / Floor saws
Quality	Standard**
Weld	Laser
Application	Wet & Dry
Standard Bore	25.4 + pin
Blade Sticker	Yellow
L x W x H	420.000000 x 12.000000 x 420.000000mm
Volume	0.002000m ³
Weight	3.000000kg
DK	DF