

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# CorePlus Elite Endurance General-Purpose Diamond Blade - 115mm

Product Images Product Code: P09-3853



## **Short Description**

The CorePlus Elite Endurance General-Purpose Diamond Blade features an Elite Endurance diamond metal matrix that extends the lifetime of the blade way beyond expectation.

A precision-engineered, hardened, high-grade 65Mn manganese steel tensioned core ensures the blade runs true. Double laser welding technology reduces the risk of damaged segments, combined with the maximum concentration of ultra-grade diamond that has been meshed within the bond. It also features a state-of-the-art, metallurgically engineered, high-performance and long-life bond formulation that ensures maximum durability and lifetime.

Manufactured to EN 13236 quality standard. oSa® certified to the highest level of quality and tested safety.

#### For cutting the following materials:

- Blocks Breeze
- Clay Paviours
- Clay Pipes
- Clay Roof Tiles
- Concrete Hard Aggregates
- Concrete Paving Slabs
- Concrete Pipes
- Concrete Kerbs
- Concrete Tiles
- Concrete Cured
- Concrete Limestone
- Concrete Lintels
- Concrete Lintels Reinforced
- Bricks
- Bricks Engineering
- Bricks Hard Facing
- Bricks Medium Facing
- Paviours Hard
- Paviours Medium Block
- Sandstone Medium
- Sandstone Hard
- Slate
- Slate Hard
- Roofing Tiles
- Quarry Tiles

### **Specification:**

Diameter: 115mm Bore: 22.23mm

# **Description**

The CorePlus Elite Endurance General-Purpose Diamond Blade features an Elite Endurance diamond metal matrix that extends the lifetime of the blade way beyond expectation.

A precision-engineered, hardened, high-grade 65Mn manganese steel tensioned core ensures the blade runs true. Double laser welding technology reduces the risk of damaged segments, combined with the maximum concentration of ultra-grade diamond that has been meshed within the bond. It also features a state-of-the-art, metallurgically engineered, high-performance and long-life bond formulation that ensures maximum durability and lifetime.

Manufactured to EN 13236 quality standard. oSa® certified to the highest level of quality and tested safety.

For cutting the following materials:

Blocks - Breeze

Clay - Paviours

Clay - Pipes

Clay - Roof Tiles

Concrete - Hard Aggregates

Concrete - Paving Slabs

Concrete - Pipes

Concrete - Kerbs

Concrete - Tiles

Concrete - Cured

Concrete - Limestone

Concrete Lintels

Concrete - Lintels Reinforced

Bricks

Bricks - Engineering

Bricks - Hard Facing

Bricks - Medium Facing

Paviours - Hard

Paviours - Medium Block

Sandstone - Medium

Sandstone - Hard

Slate

Slate - Hard

**Roofing Tiles** 

**Quarry Tiles** 

**Specification:** 

Diameter: 115mm Bore: 22.23mm

Segment Height: 12mm Segment Width: 2.3mm