

CG10 CONTRACTOR DIAMOND BLADE SPECIFICATION DOCUMENT



DESCRIPTION

The Contractor CG10 General Purpose Diamond blade features a 10mm segment for extended lifespan. Designed for versatile applications including bricks, slabs, concrete paviors, roof tiles, and various concrete products.

FEATURES

- General purpose blade with a 10mm segment height for

APPLICATIONS

Applications: bricks and slabs, concrete paviors, roof tiles, concrete products

MACHINE SUITABILITY





SAFETY INSTRUCTIONS

Ensure blade type and specifications, is suitable for material. Do not apply excessive force when cutting this can damage to be cut. Inspect blade for cracking, segment detachment, undercutting of steel centre just below segment, uneven wear or any defect. Check rotation of machine spindle matches direction arrow on blade. Ensure bore size of blade matches size of machine spindle. Wear adequate safety clothing, including eye protection. Check machine is in safe working order especially protective guards.

the blade. Allow regular cooling breaks. If overheating occurs, the product being cut is too hard. A blunt blade can be resharpened by running in a soft abrasive material such as brick or block. If this problem recurs, stop using and consult your supplier. Ensure material being cut is firmly secured, frequently check blade for signs of damage (see before use) if wet cutting, ensure there is plentiful supply of water to both sides of the blade.

STANDARDS

EN13236: European standard that regulates the safety requirements for diamond cutting products.

PACKAGING

Fully recyclable card packaging.



| PRODUCT CODE | SIZE/DESCRIPTION | BARCODE | MOQ |
|--------------|---|---------------|-----|
| CG10-115/22 | OX Spectrum Contractor Diamond Blade 10mm - General Purpose - 115/22.23mm | 5060530357086 | 1 |
| CG10-230/22 | OX Spectrum Contractor Diamond Blade 10mm - General Purpose - 230/22.23mm | 5060530357093 | 1 |
| CG10-300/20 | OX Spectrum Contractor Diamond Blade 10mm - General Purpose - 300/20mm | 5060530357109 | 1 |

FOR INFORMATION VISIT WWW.OXTOOLS.COM



