

Kennedy 180x3x22.23mm C24RBF FLAT STONE CUTTING DISC



Type 41 Flat Reinforced Cutting For use with all portable angle grinders. 180mm to 230mm discs can also be used on circular saws, and 300 to 350mm discs are for use with chop saws/cut-off machines, subject to bore compatibility. Not to be used for wet cutting. Grade A24/A36 - For general-purpose cutting on metals. Grade C24 - For general-purpose cutting on stone. Depressed Centre & Flat Reinforced Cutting & Grinding Discs All Kennedy Depressed Centre and Flat Reinforced Cutting Wheels now carry the OSA (The Organisation for the Safety of Abrasives) mark of approval. OSA is an association of the world's leading abrasives manufacturers. In France, it is mandatory to use only OSA-certified rough grinding wheels and cutting wheels. Similarly in Germany and Italy, it is strongly recommended that abrasive products conform to the relevant EN standards. OSA marked products are guaranteed to meet or exceed the highest worldwide safety standards, including those of the Comite Europeen de Normalisation (CEN), the European standards body that issues EN standards, and of ANSI in the USA.

| Specifications | Details |
|---------------------|-------------------------------------------------------|
| Thickness | 3 mm |
| Disc Diameter | 180 mm |
| Bond Type | Resin Bonded with Fibre Reinforcement |
| Type | Type 41 |
| For Use On | Brick Concrete Roof Tiles Sand-Lime Stone Slate Stone |
| Grade Designation | C24R-BF |
| Cutting Application | Building Construction Site Roofing |
| Abrasive Material | Silicon Carbide |
| Special Features | Good Performance Competitively Priced |
| Series | Stone |

| Specifications | Details |
|-----------------------|---------------------------------------------------------------|
| Grain Size | 24-Coarse |
| Bore | 22 |
| Hardness | Hard |
| Additional Conformity | Complies to oSa Regulations Manufactured According to EN12413 |
| SKU | KEN2307820GTSK |
| Maximum RPM | 8600 |
| Optimum Angle For Use | 90 Å° |
| Weight | 1 |
| Brand | Kennedy |

