



Norton Saint Gobain.230x3.2x22.23mm BDX TYPE-42 DPC DISC - STONE

silicon carbide. Reinforced Depressed Centre Cutting
Discs Grade: Stone Type 42 DPC Cutting

Specifications	Details
Grain Size	Very Coarse
Series	BDX
Thickness	3.2 mm
Hardness	Hard
Bond Type	Resinoid With Glass Fiber Reinforcement
Type	Type 42
For Use On	Non Ferrous Metal
Grade Designation	A24R-BF
Maximum RPM	6600
Cutting Application	Building Construction Site Roofing
Abrasive Material	Silicon Carbide
SKU	NOR2302341GTSL
Optimum Angle For Use	90 Å°
Weight	1
Brand	Norton