



PRODUCT DATA SHEET

ProSolve™ Diamond Blades

PVDB230 and PVDB300

DESCRIPTION

Trade performance diamond cutting blades for concrete and general purpose cutting.

TECHNICAL DATA

Code:	PVDB230	
Outer Diameter:	230mm	
Diamond Height:	10mm	
Bore Size:	22.23mm	
Plate Material:	65Mn	
Diamond Grit:	40/50	
Produce Technology:	Sintering Process	
Plate/Kerf Thickness:	1.6/2.4mm	
Number Of Teeth:	16T	
Cutting object:	1.8 medium hard granite	
Cutting speed:	Dry cutting 0.8 ~ 0.9m/min wet cutting speed 1.5m/min	
Lifespan:	100 to 120 meters	

Code: PVDB300

Outer Diameter: 300mm

Diamond Height: 10mm

Bore Size: 20mm

Plate Material: 65Mn

Diamond Grit: 40/50

Produce Technology: Sintering Process

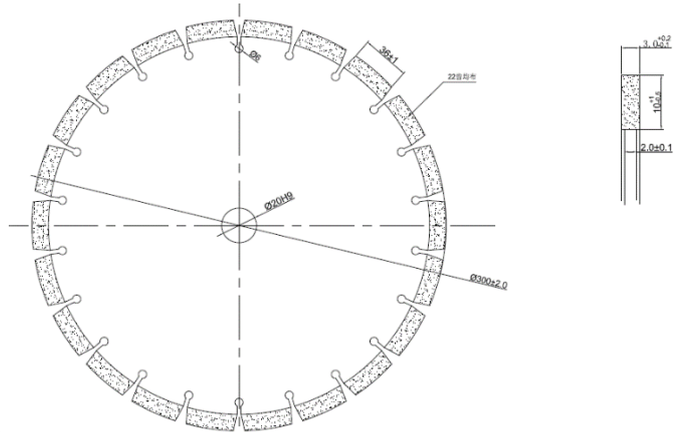
Plate/Kerf Thickness: 2.0/3.0mm

Number Of Teeth: 22T

Cutting object: 1.8 medium hard granite, bridge machine

Cutting speed: Dry cutting 2m/min wet cutting speed 2.5~2.8m/min

Lifespan: 200 meters



IMPORTANT NOTICE

All statements, technical information and recommendations are based on tests we believe to be reliable as at the date of hereof, but the accuracy or completeness thereof is not guaranteed. Please ensure before using the product that it is suitable for your intended use. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, other than for fraudulent misrepresentation, ProSolve expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information.

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT.