

DIAMOND BLADES



- Made by edge electroplating or edge sintering processes, with higher precision and longer lifespan than ordinary cutting discs
- Used for precision cutting of cemented carbide, ceramic materials, optical glass and other brittle materials

Part No.	Description	Size, in. (outer diameter × thickness × inner diameter)
MLP-DQ1	1. saw blade is made of edge electroplating 2. used for small workpieces made of crystal, ceramic, glass and alloy materials	3.94 DIA×0.015×0.5 DIA
MLP-DQ2		5.91 DIA×0.020×0.5 DIA
MLP-DP1	1. with a metal base sintered at the edge, featuring greater cutting force, higher cutting precision and a longer service life 2. used for hard and brittle materials, ferrous metals, cemented carbides, ceramics, composite materials, carbides, etc.	4.92 DIA×0.020×0.5 DIA
MLP-DP2		5.91 DIA×0.024×0.5 DIA
MLP-DP3		7.87 DIA×0.031×0.5 DIA
MLP-DP4		9.06 DIA×0.039×0.5 DIA
MLP-DP5		7.87 DIA×0.039×1.26 DIA
MLP-DP6		9.84 DIA×0.047×1.26 DIA
MLP-DP7		11.81 DIA×0.071×1.26 DIA
MLP-DP8		13.78 DIA×0.079×1.26 DIA
MLP-DP9		15.75 DIA×0.098×1.26 DIA
MLP-DP10		3.94 DIA×0.020×Ø20
MLP-DM1	1. with a resin base sintered at the edge, having a fast cutting speed, high cutting precision and a long service life. 2. used for hard and brittle materials, like ores, precious metals, ceramics, glass, etc.	4.92 DIA×0.020×0.5 DIA
MLP-DM2		5.91 DIA×0.024×0.5 DIA
MLP-DM3		7.87 DIA×0.031×0.5 DIA
MLP-DM4		9.06 DIA×0.039×0.5 DIA
MLP-DM5		9.84 DIA×0.047×1.26 DIA
MLP-DM6		11.81 DIA×0.071×1.26 DIA
MLP-DM7		13.78 DIA×0.079×1.26 DIA
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