

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	saw blade is made of edge electroplating 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×0.020ר20
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
MLP-DM8		15.75 DIA×0.098×1.26 DIA