

Max laser for heavy materials Segmented - DMDMLS



This blade is perfect for cutting hard materials and suitable for building materials such as ceramic clay, porcelain clay, klinker, fire brick, reinforced concrete, flint, fibrocement, hard tiles, etc. Its MAX blade stands out for being laser-welded, offering great power, a very clean and linear cut, higher cutting speed and very good air cooling.

MATERIAL: Blade: synthetic diamond alloy

and metal powder based Cobalt, Nickel and Iron Sheet: tempered steel

USES: Ceramic clay, porcelain clay,

klinker, fire brick, reinforced concrete, flint, fibrocement,

hard tiles

Part Number	Ø Exterior	Ø Inside	Blade size Width/Heigth	Blade Nº	RPM Max.	Quality	Box Quantity	Outer Box Quantity
52711514	115	22,2	1,9 - 8,0	9	13.300	10	1	50
52712514	125	22,2	2,0 - 8,0	10	12.200	10	1	50
52718014	180	22,2	2,4 - 8,0	13	8.400	10	1	30
52723014	230	22,2	2,6 - 8,0	16	6.600	10	1	20



www.damesa.com V1:2021/08