

# Professional max laser for asphalt

## Segmented - 10 mm - DMAMA



Floor machine

This blade is perfect for wet cutting and suitable for cutting building materials that are excessively hard or abrasive (asphalt, fresh concrete, old concrete, abrasive terracotta, grinding stone, etc.). This blade is made of a special abrasive material to resist wear. 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:** Asphalt, fresh concrete, old concrete, abrasive terracotta, grinding stone

| Part Number | Ø Exterior | Ø Inside | Blade size Width/Height | Blade N° | RPM Max. | Quality | Box Quantity | Outer Box Quantity |
|-------------|------------|----------|-------------------------|----------|----------|---------|--------------|--------------------|
| 52830017    | 300        | 25,4     | 3,0 - 10,0              | 21       | 5.100    | 10      | 1            | 10                 |
| 52835017    | 350        | 25,4     | 3,2 - 10,0              | 24       | 4.300    | 10      | 1            | 10                 |
| 52840017    | 400        | 25,4     | 3,5 - 10,0              | 28       | 3.800    | 10      | 1            | 5                  |
| 52845017    | 450        | 25,4     | 3,5 - 10,0              | 32       | 3.400    | 10      | 1            | 5                  |
| 52850017    | 500        | 25,4     | 3,5 - 10,0              | 36       | 3.100    | 10      | 1            | 5                  |