

SINGLE BLADE **FOR ABRASIVE MATERIAL:**

The arrival of the diamond saw blade opened the way for the use of the industrial diamond and the technology of cutting stone.

The worked material, the characteristics of the machine, the work parameters and the presence of water are a factor that contributes to the quality of the cut and the life of the blade.

The segments for single blades are available single layer conical segments. The standard dimensions of the segments are 20x5,5x7 mm.

In relation to the length of the blade, the different number of teeth and the different kinds of passes allows better production according to your needs and experience of the Tenax technicians.

MATERIAL: Abrasive material

Lenght mm	Steel's thickness	Segment's dimensions (L x T x H mm)
2000-4650	3.5	20-5.5-7/10

Help us to serve you

To take advantage of the productivity of your machines you need the right tool. Having it is easy: communicate to technical staff the necessary parameters and they give you the best solution.

We need to know:

Characteristics of the machine - Cutting mode - Material to be processed - Working parameters - Information about the application - Diameter - Bore - Core type (standard – silent - laser)

The dimensions shown are standard, our production department is able to produce the dimensions for every need.

YOU DON'T HAVE ADAPT TO THE PRODUCTS, BUT WE DEVELOP OUR TOOLS FOR YOUR NEEDS.