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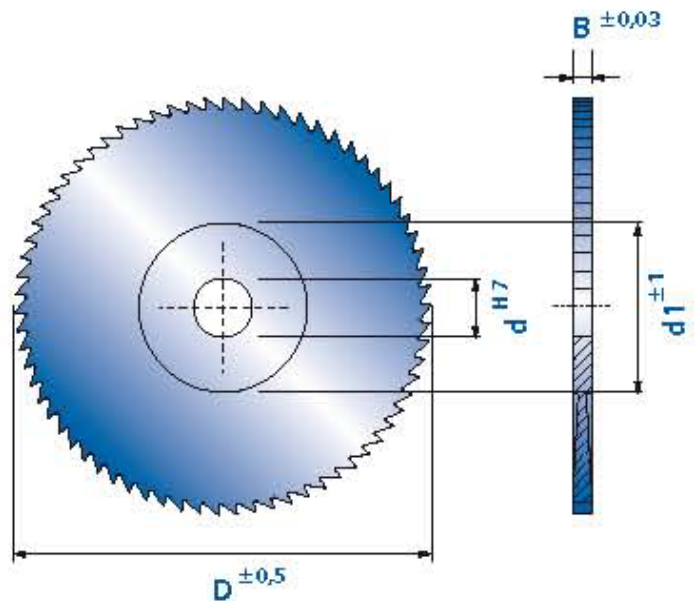
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Non-Ferrous Cutting HSS Saw Blades



Haas non-ferrous cutting high speed steel saw blades are most commonly used for cutting aluminum, brass, and copper. We can help you choose the most appropriate blade design and tooth geometry for your particular sawing requirements. Very low side runout tolerances and exceptional surface finish result in superior cut quality and long blade life. Triple tempered and press quenched, most non-ferrous cutting blades are made from the finest M2 tool steel in the world. By adding chrome or duralloy plating, we can increase the surface hardness and reduce the coefficient of friction to further improve wear resistance.

All blades are made to DIN standard tolerances. This ensures uniformity from blade to blade and batch to batch. With this type of consistency, we are able to troubleshoot applications problems with greater efficiency. Our diameter range is from 6" through 20" with various thickness, bore, hub and teeth options.



strength in sawing

