

# Otologic Drills and Burs

FOR OTOLOGY AND NEUROTOLOGY  
Nose and Throat (ENT) - Otolaryngology fields



## Material



### Stainless Steel

Sharp edge and durability.  
Made with Stainless Steel.



### Carbide

Tungsten carbide tools are used to withstand high temperatures and for situations where other materials would wear away.



### Coarse Diamond

A cutting tool with fixed diamond grains. Diamond is a superhard material that allows cutting in all directions.



### Fine Diamond

Finer diamond grains allow better sculpting possibilities and are less aggressive.

## Shank and Overlength



Round Shank

001 = L 37,0 mm  
002 = L 44,5 mm  
003 = L 48,0 mm  
004 = L 51,0 mm  
006 = L 57,0 mm  
007 = L 62,0 mm  
008 = L 67,0 mm  
009 = L 70,0 mm  
010 = L 73,0 mm  
012 = L 95,0 mm  
026 = L 125,0 mm  
027 = L 65,0 mm  
036 = L 75,0 mm  
039 = L 44,5 mm



Dental

029 = L 44,5 mm



J-Notch

014 = L 44,5 mm  
015 = L 48,0 mm  
016 = L 55,0 mm  
017 = L 62,0 mm  
018 = L 65,0 mm  
019 = L 67,0 mm  
022 = L 75,0 mm  
023 = L 70,0 mm



Twist Drills AO



Twist Drills Jakobs

*Round*



*Cylinder with cross-cut*



*Egg*



*Egg with cross-cut*



*Pear*



*Bud*



*Bud with cross-cut*



*Cylinder*



*Cylinder with cross-cut*



*Cylinder round with cross-cut*



*Tapered*



*Diamond · medium*



*Diamond · coarse*



*Diamond · extra coarse*



*Diamond · fine*

