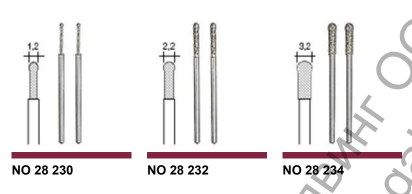




Bits and cutters of industrial and dental quality: Diamond grinding bits, drills and cutting discs (all measures in mm).

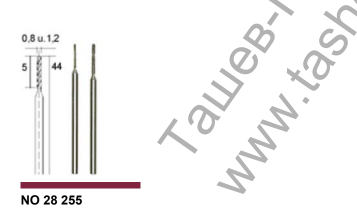
# For glass, ceramics, plastic: Diamond tools





# Ball-shaped diamond-coated grinding bits for glass and stone

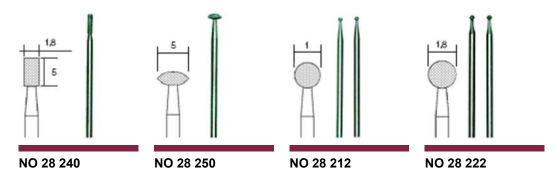
For drilling and machining of glass and types of stone reaching to granite. Recommended for use on drill presses with a speed of 2,000rpm with the addition of coolant. Shaft Ø 2,35mm.



#### Diamond twist drills

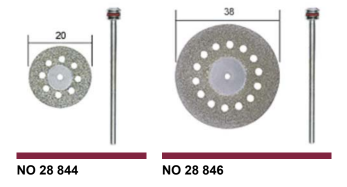
For drilling holes in (semi) precious stones, etc. Shaft Ø 2.35mm.

1



### Diamond grinding bits

With consistently even coating of diamond dust. Bodies and shafts made from stainless steel. Used for grinding, engraving and chiselling steel (even chrome-cobalt alloy), glass, ceramics, porcelain and plastics. All shafts Ø 2.35mm.



## Diamond-coated cutting discs with cooling holes

For cutting, grinding and deburring. Same application as described on the left. Less heating up due to cooling holes. No burn marks! Shaft Ø 2.35mm.



### Diamond cutting discs

Only 0.6 thick. For cutting and sanding of porcelain, ceramics, glass fibre boards, plastic and non-ferrous metals. Shaft of  $\emptyset$  2.35mm.