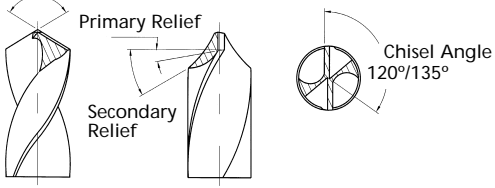


7 Four Facet Split Point

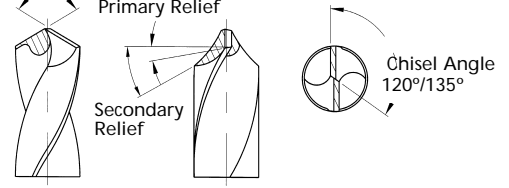
Point Angles



8 Four Facet Corrected Edge Point

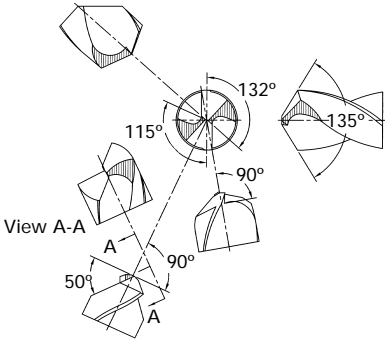
Primarily used for hard material.

Point Angles



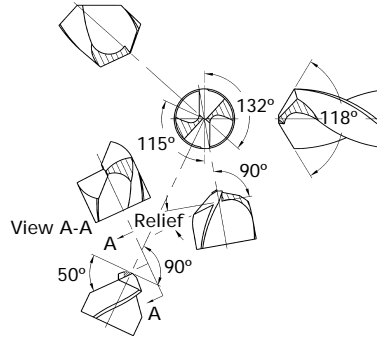
9 135° Split Point

Community known as a crankshaft point, it is primarily used for deep hole drilling.

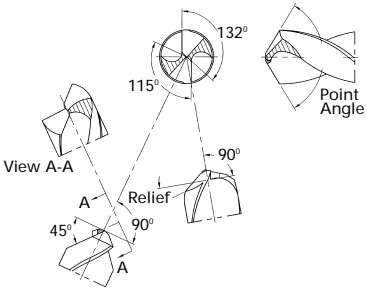


10 118° Split Point

Self centring ability, reduces thrust.

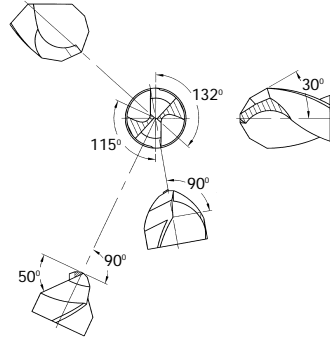


11 Standard Radial Split Point



12 Double Angle Point (30°)

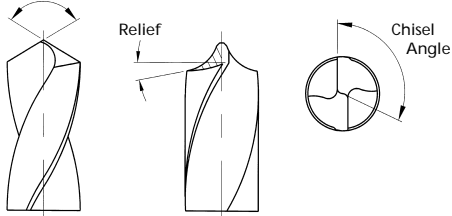
Primarily used to reduce chatter when drilling brass.



13 Standard Helical 'S' Point

Can eliminate centre drilling, excellent hole geometry, close relationship between drill size and hole size. Increased tool life.

Point Angle



14 Three Flute Drill Point

Point Angle

