

Pentel® Super Hi-Polymer® Lead

When it comes to mechanical pencil lead, does size really matter?

Differences in lead diameter:

0.3 mm
Extra-Fine

0.3mm lead produces an extra fine-line which is ideal for writing intricate, small details. This is a primary lead for drafting and engineering applications. Pentel® offers 0.3mm lead in six hardness categories.

0.5 mm
Fine

0.5mm lead produces a fine line and is the most popular, widely-used lead size. This lead size is ideal for accounting and general writing applications such as notes, letters, etc. Pentel® offers a 0.5mm lead in twelve hardness categories.

0.7 mm
Medium

0.7mm lead produces a medium line and is ideal for students or heavy-handed writers. It works well for all general writing such as notes, letters, etc. Pentel® offers 0.7mm lead in eight hardness categories.

0.9 mm
Thick

0.9mm lead produces a thick line. Because of the wide diameter, it breaks less and is ideal for first time mechanical pencil users and heavy-handed writers. Pentel® offers 0.9mm lead in five hardness categories.

Cap color indicates lead diameter:



ALL HB lead tubes are part of Recycology™ line.

