

L型鎢鋼頂心

L MODE CARBIDE-TIPPED DEAD CENTER

功能:

- ◆本體經調質及熱處理,增加本身之強度及增長使用壽命。
- 前端採用純質鎢鋼,增強頂心前端之精度與壽命。
- 鎢鋼與柄部之結合採國外先進技術,扭力特強。
- 鎢鋼之頂徑大,可適用於多樣孔徑之中心。
- 為適應客戶多層需要,標準規格中亦採用多種長短大小規格,方便您做多項條件之稱心選擇。
- 先端 60°與柄部斜度同心度在 0.003mm 以內,保證與您的機台或產品相得益彰,隨心所欲。

Features:

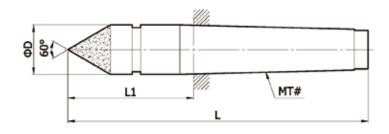
- The shank is tempered and hardened before grinding. Extends its strength and life.
- The inserted tungsten-carbide tip enhances the accuracy and life.
- The joint of tungsten-carbide tip and body is using advanced technology to ensure strong torsion force.
- The large diameter of tungsten-carbide tip provides wide range of cneter holes.
- Providing various specifications in standard series to meet various user's demands.
- The concentricity is in accordance with ISO to assure well compatibility with your machine.

L型 Model L 偏擺精度(Run out)≦0.003

全周式小徑鎢鋼頂心 適用於小徑中心孔工件

FULL CNETER WITH MEDIUM CARBIDE TIP. Suit for medium center bore.





訂購編號 ORDER NO	MT#	ød	L1	L
MT2L180-46	2	18	46	110
MT2L240-46		24		
MT3L241-44	3	24.1	44	125
MT3L241-69			69	150
MT4L316-58	4	31.6	58	160.5
MT4L316-78			78	180.5
MT4L316-98			98	200.5