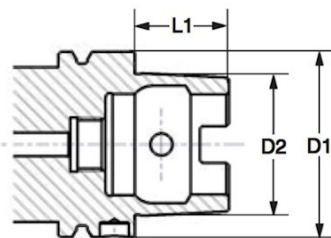




Toolholders with HSK-tapers shank DIN 69893-1/ISO 12164-3

Distinctive features of the different forms

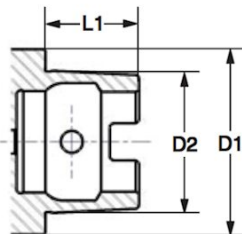
HSK - A



Preferred type for machining centres

- Automatic tool change
- Driving slots at cone end
- Central coolant supply through the automatic clamping part by means of coolant tubes

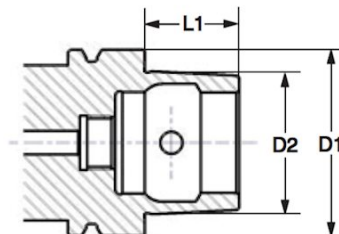
HSK - C



As form A, but with manual tool change

- Central coolant supply through the clamping part. Is sealing without coolant tubes

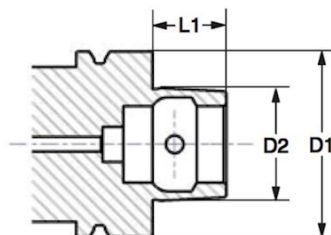
HSK - E



As form A, but balanced

- Without any driving slots. Destinated for high speed machining

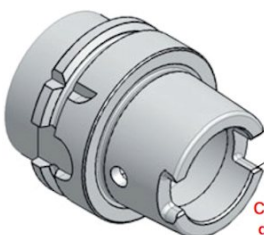
HSK - F



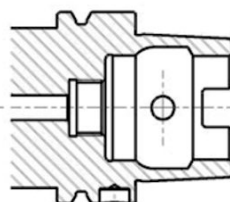
As form A, but balanced

- Without any driving slots. Destinated for high speed machining

HSK - T



Constricted dimension of groove



Preferred type for multi-task-machining

- Automatic tool change
- Driving slots at cone end
- Central coolant supply through the automatic clamping part by means of coolant tubes

We reserve the right to make technical changes.