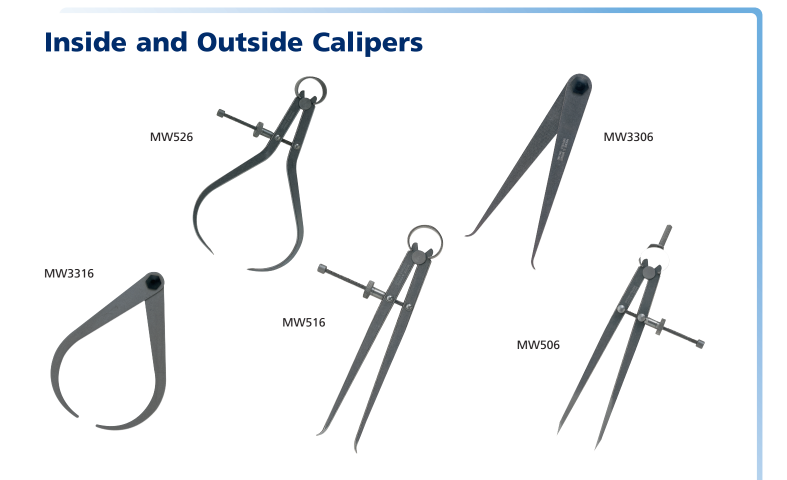
# WORKSHOP TOOLS



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Standard: BS3123

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## **Outside & Inside Calipers, Firm Joint:**

- Manufactured from polished tool steel
- A large headed nut & screw assembly provides a firm & rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length

#### **Outside Calipers, Spring Joint:**

- · Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting than firm joint type

#### **Inside Calipers, Spring Joint:**

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw
- Manufactured from polished tool steel

## **Spring Dividers:**

- Manufactured from polished tool steel
- Points are hardened to over 550Hv
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw

Note: The nominal size is the distance between the centre of the roller and the working ends of the legs.

## INSIDE AND OUTSIDE CALIPERS

### **Dividers & Inside / Outside Calipers: Spring Joint**

Code No Dividers	Code No Inside	Code No Outside	Sizes mm	
MW503	MW513	MW523	75	
MW504	MW514	MW524	100	
MW506	MW516	MW526	150	
MW508	MW518	MW528	200	
MW5010	MW5110	MW5210	250	
MW5012	MW5112	MW5212	300	

#### **Inside Calipers: Firm Joint**

Code No	Sizes mm
MW3306	150mm
MW3308	200mm
MW33012	300mm

## **Outside Calipers: Firm Joint**

Code No	Sizes mm
MW3316	150mm
MW3318	200mm
MW33112	300mm
MW33118	450mm
MW33124	600mm

For more information visit www.moore-and-wright.com

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