

# SPRING DIVIDERS

EGA Master offers a wide range of spring dividers:  
with replaceable needles, inside or outside calipers...

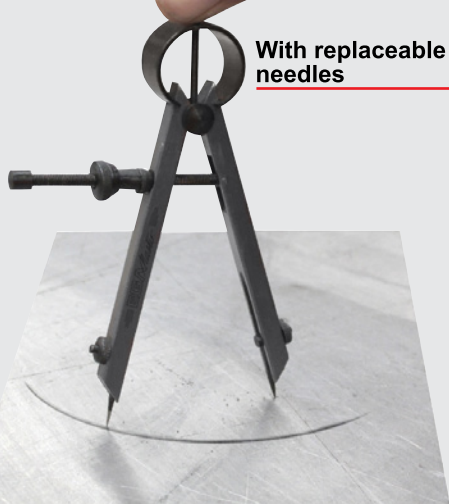
**1.** Ideal for measuring distances between two points, to transfer measurements from a ruler or for drawing arcs or circles.

**2.** They have a **turnbuckle nut system** for quick adjustment.






**3.** Accuracy and efficiency.

**4.** Made of forged steel.



## STANDARD

<b>COD</b>	 L mm	 gf.	
65636	100	70	6
65637	125	80	
65638	150	100	
65639	200	145	
65640	250	175	
65641	300	230	
65642	400	260	
65643	500	310	



DIN 6487





Maximum opening angle: 60°

Maximum opening recommended = L

## TECHNICAL SPECIFICATIONS

Material	Forged steel	
Finishing	Polished	
Hardness	Of the tips	48-53HRc
	Of the spring	55-65HRc

## WITH REPLACEABLE NEEDLES

<b>COD</b>	 L mm	 gf.		 Punta
65659	100	70	6	65667
65660	125	80		
65661	150	100		
65662	200	145		
65663	250	175		
65664	300	210		



DIN 6487




Maximum opening angle: 60°

Maximum opening recommended = L

## TECHNICAL SPECIFICATIONS

Material	Forged steel	
Finishing	Polished	
Hardness	Of the tips	48-53HRc
	Of the spring	55-65HRc

## INSIDE CALIPER

<b>COD</b>	 L mm	 gr.	
65644	100	55	6
65645	150	85	
65647	200	160	
65648	250	180	
65649	300	220	






DIN 6487  
 Maximum opening angle: 60°  
 Maximum opening recommended = L

## TECHNICAL SPECIFICATIONS

Material	Forged steel	
Finishing	Polished	
Hardness	Of the tips	48-53HRc
	Of the spring	55-65HRc

## OUTSIDE CALIPER

<b>COD</b>	 L mm	 gr.	
65651	100	60	6
65653	150	80	
65654	200	150	
65655	250	200	
65656	300	220	
65658	500	370	



DIN 6487  
 Maximum opening angle: 60°  
 Maximum opening recommended = L

## TECHNICAL SPECIFICATIONS

Material	Forged steel	
Finishing	Polished	
Hardness	Of the tips	48-53HRc
	Of the spring	55-65HRc