#### Saw Setting Dial Gauge

with dial on both sides

The advantages of having a correctly set saw for all sawing work are well known. By using a Saw Setting Dial Gauge any specified set for various kinds of timber can be exactly maintained, thus ensuring maximum output and efficient workmanship.

The method of measuring could not be simpler. The Gauge is laid on the saw blade so that the sprung tracer touches the cutting edges of the saw. The pointer gives instant reading of the measurement. As the Gauge has a dial on both sides, it can be used either left or right handed.

Saw Setting Dial Gauge with dial an both sides				
with contact point and stand rods made from steel				
Reading		0.1 mm		
Range		2 mm		
Range per revo	olution	1 mm		
Bezel-Ø		40 mm		
Tolerance indi	cator	on both sides		
Dial	on both sides for	left or right handed use		
Standard cont	act point	flat Ø 10 mm		
Optional conta	ct points, available on requ	Jest:		
Model B, special contact point		pointed		
Model C, spec	ial contact point	flat Ø 4.8 mm		
Special contac	ct point	spherical		

Saw Setting Dial Gauge H with dial on both sides				
with contact point and stand rods made from carbide				
Reading		0.1 m	m	
Range		2 m	m	
Range per revolution		1 m	m	
Bezel-Ø		40 m	m	
Tolerance indicator		on both side	es	
Dial	on both si	ides for left or right handed us	se	
Standard contact poir	nt	flat Ø 10 m	m	
Optional contact points, available on request:			_	
Model B, special contact point		pointe	ed	
Model C, special cont	act point	flat Ø 4.8 m	m	
Special contact point		spheric	al	

As standard Saw Setting Dial Gauges are supplied with a flat contact point 10 mm diameter. Please indicate in your order text if one of the optional contact points is needed. Please note that the contact points are not interchangeable.

On request the Saw Setting Dial Gauges are also available with 0.01 mm reading instead of 0.1 mm reading. Order text: Saw Setting Dial Gauge – 0.01 mm or Saw Setting Dial Gauge H – 0.01 mm.



#### Saw Setting Dial Gauge Z

inch reading with dial on both sides

The advantages of having a correctly set saw for all sawing work are well known. By using a Saw Setting Dial Gauge any specified set for various kinds of timber can be exactly maintained, thus ensuring maximum output and efficient workmanship.

The method of measuring could not be simpler. The Gauge is laid on the saw blade so that the sprung tracer touches the cutting edges of the saw. The pointer gives instant reading of the measurement. As the Gauge has a dial on both sides, it can be used either left or right handed.

Saw Setting Dial Gauge Z with dial an both sides			
with contact point and stand rods made from steel			
Reading	.001″		
Range	.080″		
Range per revolution	.040″		
Bezel-Ø	1 9/16"		
Tolerance indicator	on both sides		
Dial on both sides for left or	right handed use		
Standard contact point	flat Ø 10 mm		
Optional contact points, available on request:			
Model B, special contact point	pointed		
Model C, special contact point	flat Ø 4.8 mm		
Special contact point	spherical		

Saw Setting Dial Gauge HZ with dial on both sides				
with contact point and stand rods made from carbide				
Reading	.001″			
Range	.080″			
Range per revolution	.040″			
Bezel-Ø	1 9/16"			
Tolerance indicator	on both sides			
Dial on both sides for left	or right handed use			
Standard contact point	flat Ø 10 mm			
Optional contact points, available on request:				
Model B, special contact point	pointed			
Model C, special contact point	flat Ø 4.8 mm			
Special contact point	spherical			

As standard Saw Setting Dial Gauges Z and HZ are supplied with a flat contact point 10 mm diameter. Please indicate in your order text if one of the optional contact points is needed. Please note that the contact points are not interchangeable.



Model C







Standard version

## Saw Setting Dial Gauge K 2/61

# metric reading with dial on both sides with stand feet at right angel to the dial

### Saw Setting Dial Gauge Z K 2/61

~~/~

inch reading with dial on both sides with stand feet at right angel to the dial

The advantages of having a correctly set saw for all sawing work are well known. By using a Saw Setting Dial Gauge any specified set for various kinds of timber can be exactly maintained, thus ensuring maximum output and efficient workmanship.

The stand feet at right angle to the dial allow a very safe positioning of the Saw Setting Dial Gauge and thus an even more reliable measurement.

0.1 mm		
0.1 mm		
0.111111		
2 mm		
1 mm		
40 mm		
on both sides		
pht handed use		
flat Ø 10 mm		
Optional contact points, available on request:		
pointed		
flat Ø 4.8 mm		
spherical		

Saw Setting Dial Gauge Z K 2/61 with dial on both sides				
with stand feet at right angel to the dial				
Reading	.001″			
Range	.080″			
Range per revolution	.040″			
Bezel-Ø	1 9/16"			
Tolerance indicator	on both sides			
Dial on both sides for left or	right handed use			
Standard contact point	flat Ø 10 mm			
Optional contact points, available on request:				
Model B, special contact point	pointed			
Model C, special contact point	flat Ø 4.8 mm			
Special contact point	spherical			

As standard Saw Setting Dial Gauges K 2/61 and Z K 2/61 are supplied with a flat contact point 10 mm diameter. Please indicate in your order text if one of the optional contact points is needed. Please note that the contact points are not interchangeable.

Other special versions of Saw Setting Dial Gauges and of Saw Setting Dial Gauges Z are available on request:

- Saw Setting Dial Gauge
- with short case to drawing K 2/42
- Saw Setting Dial Gauge with supporting plate to drawing K 2/43
- Saw Setting Dial Gauges 2 are available
  Saw Setting Dial Gauge Z with short case to drawing K 2/42
  - Saw Setting Dial Gauge Z with supporting plate to drawing K 2/43





109