Date:
 2019-07-11

 Page:
 1(2)

 Prepared:
 AP

 Approved:
 MS

ALO Center AB
Industrivägen 10
SE-792 32 Mora Sweden
+46 250 94900
info@alocenter.se

www.alocenter.se



ALO 81-60 ALO 83-60

ALO 81-60 ALO 83-60

Set gauge with digital indicator





This is an ideal measuring instrument for every set operator. With its trustful design and pistol grip it's easy to handle. The gauge is made in aluminium with all of the wear parts madeout of tungsten carbide.

The high quality indicator is well protected and easy to calibrate. The gauge can be used to measure the set on both band saws and saw blades.

MODELS:

81-60-D and 83-60-D Set gauge with Mahr digital indicator Set gauge with Mahr metric dial Set gauge with Mahr inch dial

TECHNICAL SPECIFICATION: 81-60 -D, 81-60-M, 81-60-F

Min band width: 11 mm
Max tooth gullet: 5 mm
Weight: 0.6 kg

Size: 75 x 90 x 40 mm

83-60-D, 83-60-M, 83-60-F

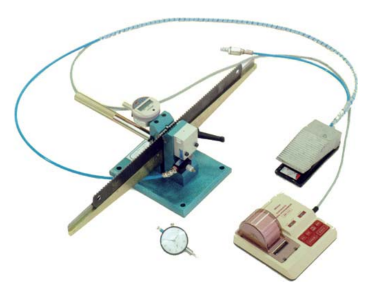
Min band width: 23 mm
Max tooth gullet: 11 mm
Weight: 0.6 kg

Size: 75 x 90 x 40 mm



ALO 81-57

Table top set gauge



A precision instrument to check set on any blade or cut band. Measure blade or band 1 - 6 TPI (with spacer) or 6 - 32 TPI (without spacer) up to 75 mm. A pneumatic clamp system will lock the blade while measuring.

Mechanical dial will measure hundreds of a millimetre or thousands of an inch. Digital indicator will measure inch and metric and available with two different tolerances. The gauge could be placed on top of a table or on a special floor stand.

MODELS:

81-57-M Mechanical dial, metric reading

81-57-F Mechanical dial, inch reading

81-57-D Digital indicator for metric and inch reading tol. 0.02 mm or 0.001"

81-57 DL Digital indicator for metric and inch reading tol. 0.003 mm or 0.00015"

OPTIONS:

81-58 Printer

81-59-A Floor stand for gauge

81-59-B Floor stand for gauge and printer

ALO 81-58

Printer for digital set gauge



Mitutoyo thermal printer can be used to all ALO gauges with Mitutoyo digital indicator.

Print reports of your measurements showing each measured teeth, average, spread as well as max and min readings.