

ACCUD

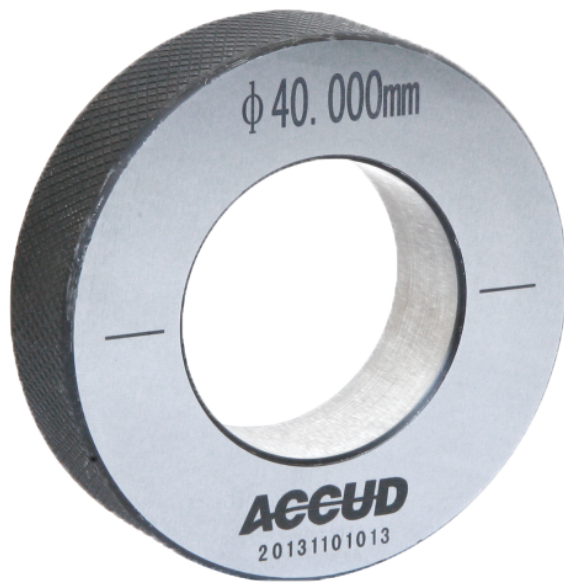
ACCURATE MEASUREMENT



See full product range at: accud.com.au

Setting Ring

Series 531



© Copyright M Gamer Pty. Ltd. 2023

Features

For inside micrometer and bore gage setting
Deviation (difference between the order size and the size marked on supplied setting ring)
Ø3-100: ±3.0µm Ø100-300: ±5.0µm
Accuracy: Ø3-100: ±1.0µm
Ø100-250: ± 2.0µm Ø250-300: ±2.5µm
Range: Ø3-300mm

Specifications

Part No	Size (mm)
AC-531-003-01	Ø3
AC-531-004-01	Ø4
AC-531-005-01	Ø5
AC-531-006-01	Ø6
AC-531-007-01	Ø7
AC-531-008-01	Ø8
AC-531-009-01	Ø9
AC-531-010-01	Ø10
AC-531-011-01	Ø11
AC-531-012-01	Ø12
AC-531-013-01	Ø13
AC-531-014-01	Ø14
AC-531-015-01	Ø15
AC-531-016-01	Ø16
AC-531-017-01	Ø17
AC-531-018-01	Ø18
AC-531-019-01	Ø19
AC-531-020-01	Ø20
AC-531-021-01	Ø21
AC-531-022-01	Ø22

Part No	Size (mm)
AC-531-023-01	Ø23
AC-531-024-01	Ø24
AC-531-025-01	Ø25
AC-531-026-01	Ø26
AC-531-027-01	Ø27
AC-531-028-01	Ø28
AC-531-029-01	Ø29
AC-531-030-01	Ø30
AC-531-031-01	Ø31
AC-531-032-01	Ø32
AC-531-033-01	Ø33
AC-531-034-01	Ø34
AC-531-035-01	Ø35
AC-531-036-01	Ø36
AC-531-037-01	Ø37
AC-531-038-01	Ø38
AC-531-039-01	Ø39
AC-531-040-01	Ø40
AC-531-041-01	Ø41
AC-531-042-01	Ø42
AC-531-043-01	Ø43
AC-531-044-01	Ø44
AC-531-045-01	Ø45
AC-531-046-01	Ø46
AC-531-047-01	Ø47
AC-531-048-01	Ø48
AC-531-049-01	Ø49
AC-531-050-01	Ø50
AC-531-055-01	Ø55
AC-531-060-01	Ø60
AC-531-062-01	Ø62
AC-531-065-01	Ø65
AC-531-070-01	Ø70
AC-531-075-01	Ø75
AC-531-080-01	Ø80
AC-531-085-01	Ø85
AC-531-087-01	Ø87
AC-531-090-01	Ø90
AC-531-095-01	Ø95
AC-531-100-01	Ø100

Part No	Size (mm)
AC-531-125-01	Ø125
AC-531-150-01	Ø150
AC-531-175-01	Ø175
AC-531-200-01	Ø200
AC-531-225-01	Ø225
AC-531-250-01	Ø250
AC-531-275-01	Ø275
AC-531-300-01	Ø300