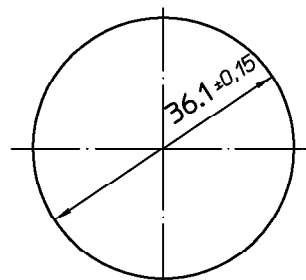


Induktionsscheibe/wad



gauge dimension

Excerpt from DIN 16901 series 150

Postmolding ovality dimensions can be influenced by packaging and logistics
Nominal Diameters are defined as mean of two rectangular measurements

Dimension	0-3	3-6	6-10	10-15	15-22	22-30	30-40	40-53	53-70
Tolerance	±0,15	±0,17	±0,2	±0,24	±0,28	±0,33	±0,39	±0,47	±0,58



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Prod-Hierarchy No.

Art.No.

PAR-00-0000137

Proj.No.

Sheet

X

X

Sh.

Dimension	0-3	3-6	6-10	10-15	15-22	22-30	30-40	40-53	53-70
Tolerance	±0,15	±0,17	±0,2	±0,24	±0,28	±0,33	±0,39	±0,47	±0,58

Tolerances unless
otherwise stated:
DIN 16 901 150

Surface:
DIN ISO 1302
(Ra)

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and must not be copied or shown to third parties.

Drawn 28.02.2008
Approved 07.03.2008

Date Name
Tombarge
Tombarge

Title:

Screw cap
SK 38/23 S2 MIS Brasil 18-knurls

Scale:

1:1
(1:1)

metric
DIN A4

Category:

Customer drawing

Drawing No.:

ENG-00-019521 a

Repl.for:

K330642B