

CALIBRATION CERTIFICATE

Customer

0155600

Identification number

110570003

Gauge application

: Incoming inspection

Standard of thread

Metric ISO threads acc. to ISO 965:1998/ISO 1502:1996

Type of gauge

GO/NOT GO thread plug gauge

Thread designation

M 24x0.75-6H

Pitch

0,7500 mm

Measuring method

: Three wires method

Wire diameter

0,4552 mm

second wire diameter

0,4552 mm

Measuring force

3,40 N

Measurement traceability

Mahr 828 Nr.31

Measurement traceability

: Gauge block set ID 3997 57308 D-K-15190-01-00 2015-06

| Gauge nominal values | | Go side | Not Go side |
|----------------------|---|------------|-------------|
| Major diameter max. | : | 24,0230 mm | 23,8295 mm |
| Major diameter min. | ; | 24,0010 mm | 23,8075 mm |
| Pitch diameter max. | : | 23,5305 mm | 23,6740 mm |
| Pitch diameter min. | : | 23,5195 mm | 23,6630 mm |
| Minor diameter max. | : | 23,0800 mm | 23,0800 mm |

Measuring values Pitch diameter - Go side

| Plane | Axial section | PitchØ [mm] | Out of tolerance [µm] |
|-------|---------------|-------------|-----------------------|
| 2 | 0 Degree | 23,5233 | _ |

Measuring values Pitch diameter - Not go side

| Plane | Axial section | PitchØ [mm] | Out of tolerance [µm] |
|-------|---------------|-------------|-----------------------|
| 2 | 0 Degree | 23,6652 | - |

Valuation: usable

Operator:

Date: 17.10.2018

Uncertainty of measurement: U = 2.5 µm + 10 • 10⁻⁶ • d. The uncertainty stated is the expanded uncertainty of measurement obtained by multiplying the standard uncertainty by the coverage factor k = 2. They were established according to DAkkS-DKD-3. The value of the measured variable is within the assigned value range with 95 % probability.

Ref.temp: (20 ± 1) °C. Inspection requirement: The inspections procedure was based on recognised German inspection specifications (VDI/VDE/DGQ/2618). The measuring equipment and standards used are compared regularly with reference standards calibrated by a calibration service accredited by the Eropean Cooperation for Accreditation (EA) and therefore traceable to the national standards of the PTB. Hence the inspection certificate complies with the tracebility requirements of DIN EN ISO 9001.