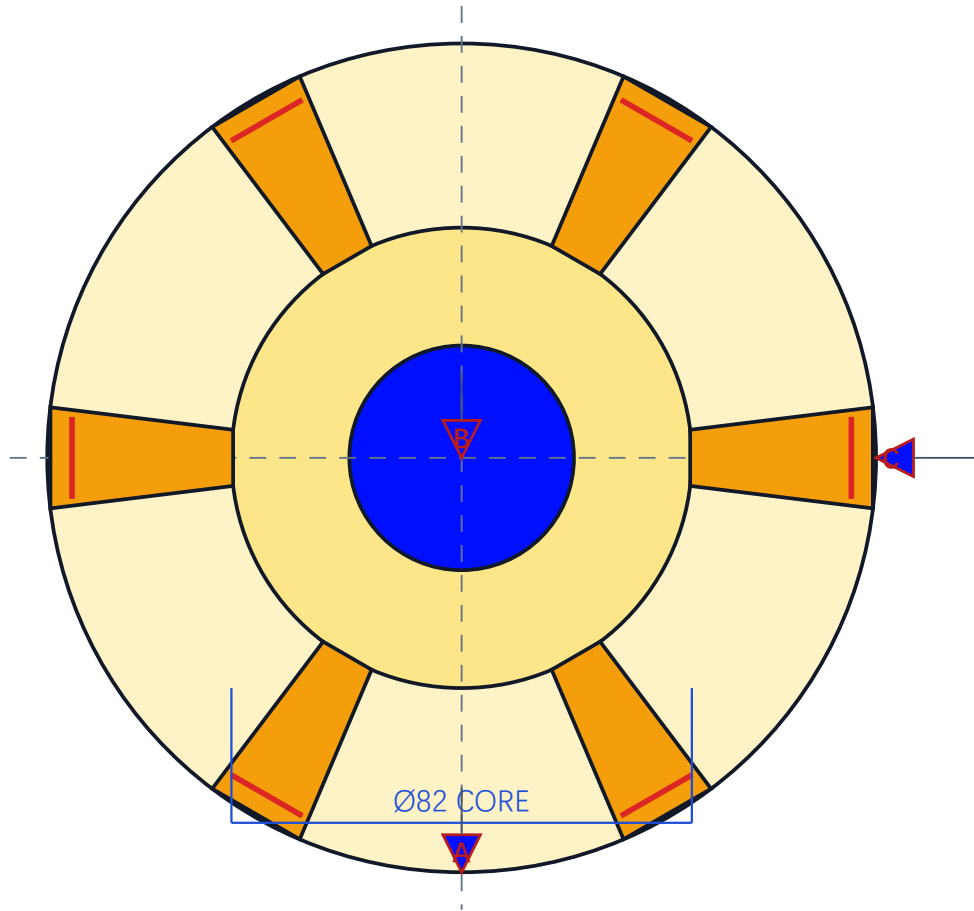


# 轴承座零件图 · 六翼柔顺方案

BEARING SEAT / PLAN VIEW / ALL DIMENSIONS IN mm

HJ-DRW-001



BORE Ø40

WING OUTER R73.8

WING WIDTH 18

RADIAL SLOT 4 WIDE

**6 × 18 WELD SEGMENTS**

DATUM A: shell seating plane

DATUM B: shell theoretical axis

DATUM C: independent clocking feature

CONTROLLED: Ø40 bore axis

**POSITION TOLERANCE**

|          |       |   |   |
|----------|-------|---|---|
| POSITION | Ø0.05 | A | B |
|----------|-------|---|---|

MATERIAL: QT450-10 (actual grade to be verified by certificate) TOLERANCES: ±0.10 mm (design assumption; verify before release)

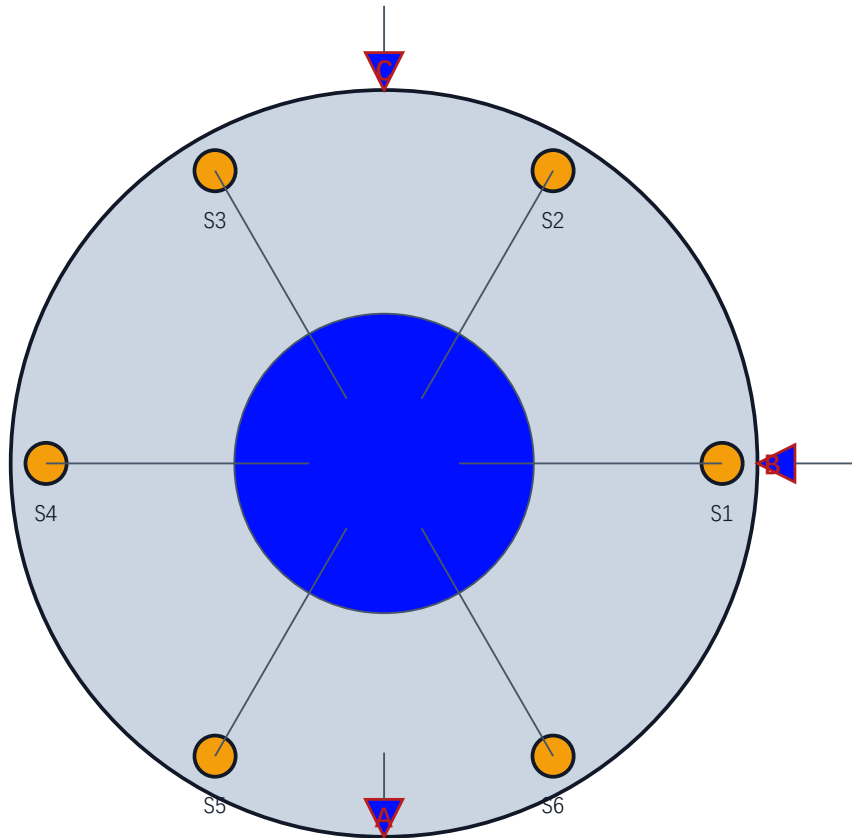
Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

STATUS: DESIGN-REVIEW

# 夹具总装图

FIXTURE ASSEMBLY / SIX SUPPORTS / DOF AND DATUMS

HJ-DRW-005



## FIXTURE DEFINITION

BASE Ø190

CENTER PIN Ø39.96

6 radial compliant supports

Equivalent radial stiffness: 1200 N/mm

## DOF CONTROL / ASSEMBLY MAPPING

A base top plane → assembly A

B center pin axis → assembly B

C independent clocking hole → assembly C

Fixture is a design assumption until assembled and dial/CMM checked

MATERIAL: Fixture steel / material and heat treatment TBD  
FUNCTIONAL TOLERANCES: ±0.10 mm (design assumption; verify before release)

STATUS: DESIGN-REVIEW

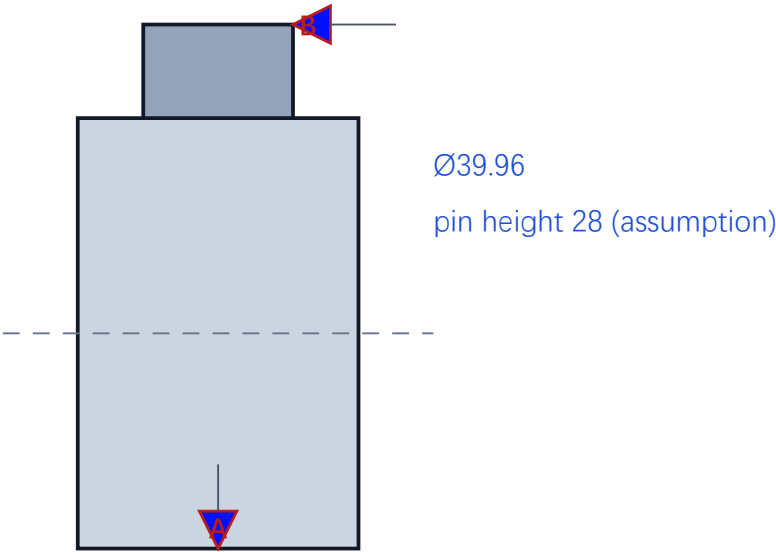
Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

夹具定位销与底板零件图

HJ-DRW-006

FIXTURE PART / PIN + BASE / DESIGN-REVIEW DEFINITION

CENTER PIN - SECTION



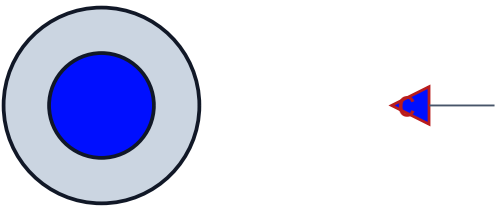
PART NOTES

- A: base top plane → assembly A  
B: pin axis → assembly B  
C: independent clocking hole → assembly C

Six support stations at 60° pitch  
Radial support travel and preload TBD

No manufacturing release without tolerance stack-up

BASE PLATE - PLAN



Ø190

MATERIAL: Fixture steel / material and heat treatment TBD  
UNSPECIFIED TOLERANCES: ±0.10 mm (design assumption; verify before release)

STATUS: DESIGN-REVIEW

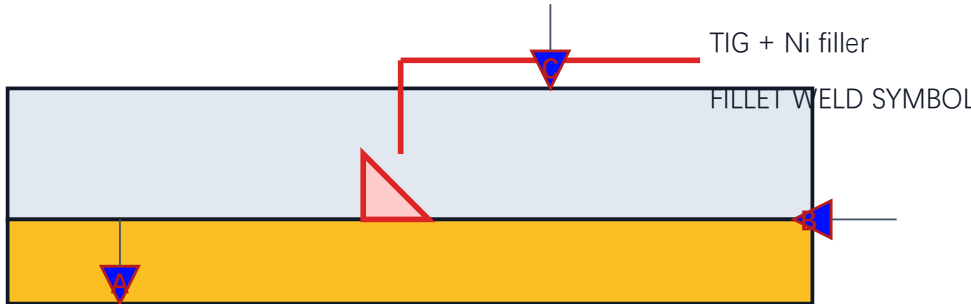
Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

# 接头与焊缝细节图

JOINT DETAIL / SECTION A-A / SCHEMATIC WELD SYMBOLS

HJ-DRW-003

## SECTION A-A



WELD SEGMENT LENGTH 18

WELD BRIDGE TO SHELL ID: 1.2 (2D FE equivalent)

SLOT WIDTH 4 (design assumption)

## PROCESS NOTE

Automatic TIG, short segments, S3 sequence

No slag route; internal shielding and borescope

Do not interpret this sheet as a qualified WPS

A: shell seating plane

B: shell theoretical axis

C: independent clocking feature

Controlled Ø40 bore axis: position Ø0.05 | A | B

MATERIAL: QT450-10 + Q235B + Ni filler (weld metal grade to be verified) + 0.10 mm (design assumption; verify before release)

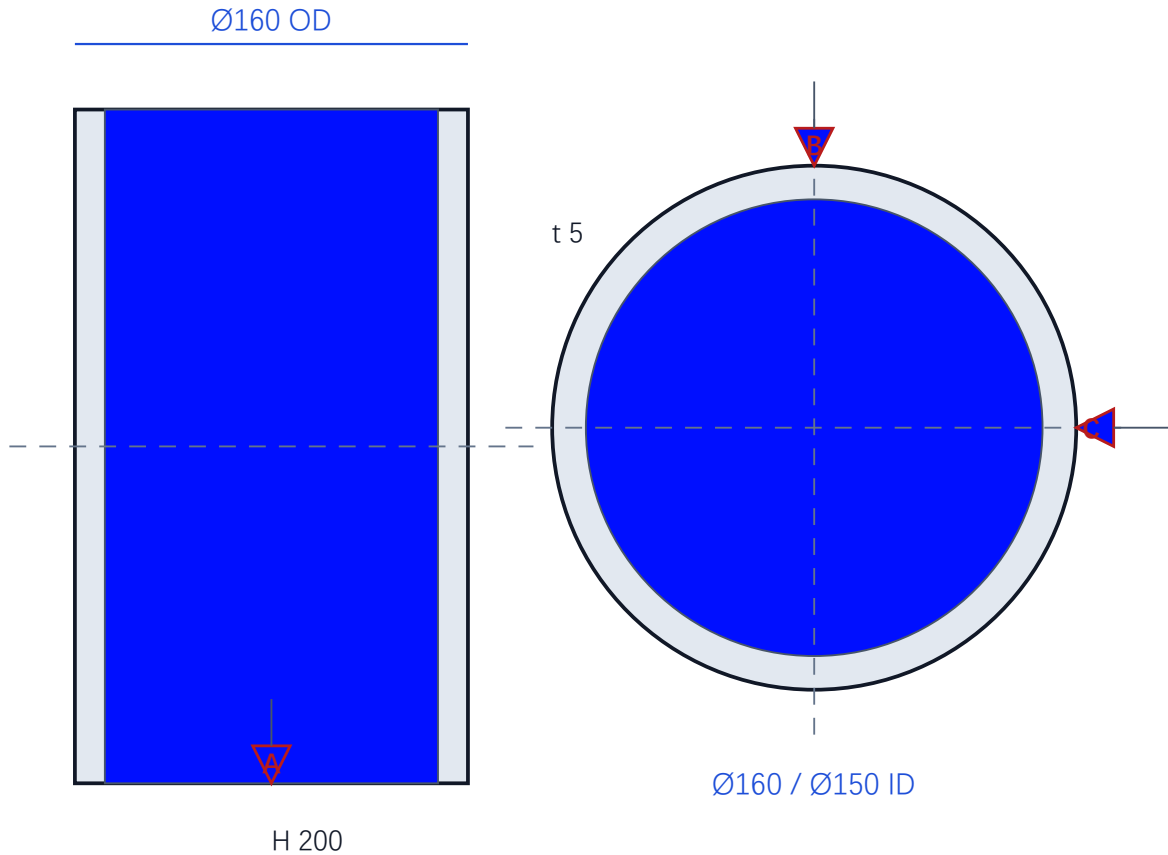
STATUS: DESIGN-REVIEW

Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

# 薄壁壳体零件图

HJ-DRW-002

SHELL / ORTHOGRAPHIC DEFINITION / ALL DIMENSIONS IN mm



## MATERIAL: Q235B

Ø160 × H200 × t5

Cylindrical shell; seam and edge prep

DATUM A: shell seating plane

DATUM B: shell theoretical axis

DATUM C: independent clocking feature

Weld access: internal shield / borescope

MATERIAL: Q235B (actual grade to be verified by certificate) UNFINISHED TOLERANCES: ±0.10 mm (design assumption; verify before release)

STATUS: DESIGN-REVIEW

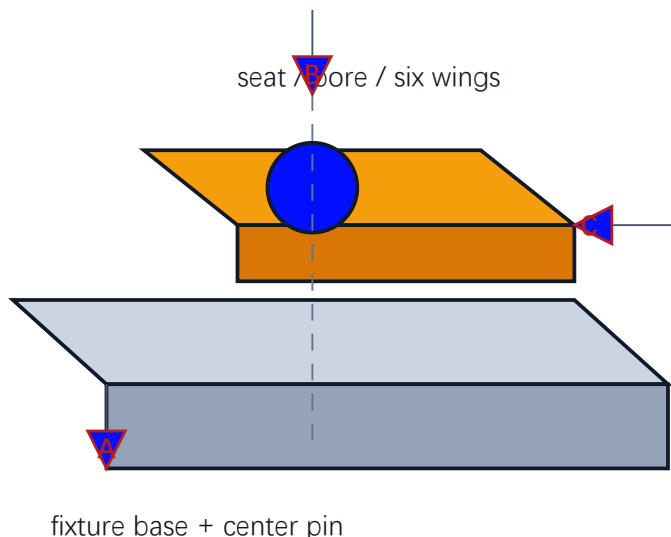
Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

# 焊接总装与定位基准图

WELD ASSEMBLY / SHELL + SEAT + FIXTURE REFERENCE

HJ-DRW-007

## EXPLODED / AXONOMETRIC SCHEMATIC



## ASSEMBLY CONTROL

SHELL:  $\varnothing 160 \times H200 \times t5$

SEAT: bore  $\varnothing 40$ ; core  $\varnothing 82$

WELDS:  $6 \times 18$ ; sequence S3

A shell seating plane / B shell theoretical axis / C independent clocking

Controlled feature:  $\varnothing 40$  bore axis

Inspection hand-off: visual  $\rightarrow$  bore gauge/CMM  $\rightarrow$  records

WPS qualification, material certificates and actual weld data remain open

**Position tolerance target:  $\varnothing 0.05$  | A | B**

|          |                    |   |   |
|----------|--------------------|---|---|
| POSITION | $\varnothing 0.05$ | A | B |
|----------|--------------------|---|---|

MATERIAL: Q235B shell + QT450-10 seat + Ni filler UNS 304 stainless steel BDC:  $\pm 0.10$  mm (design assumption; verify before release)

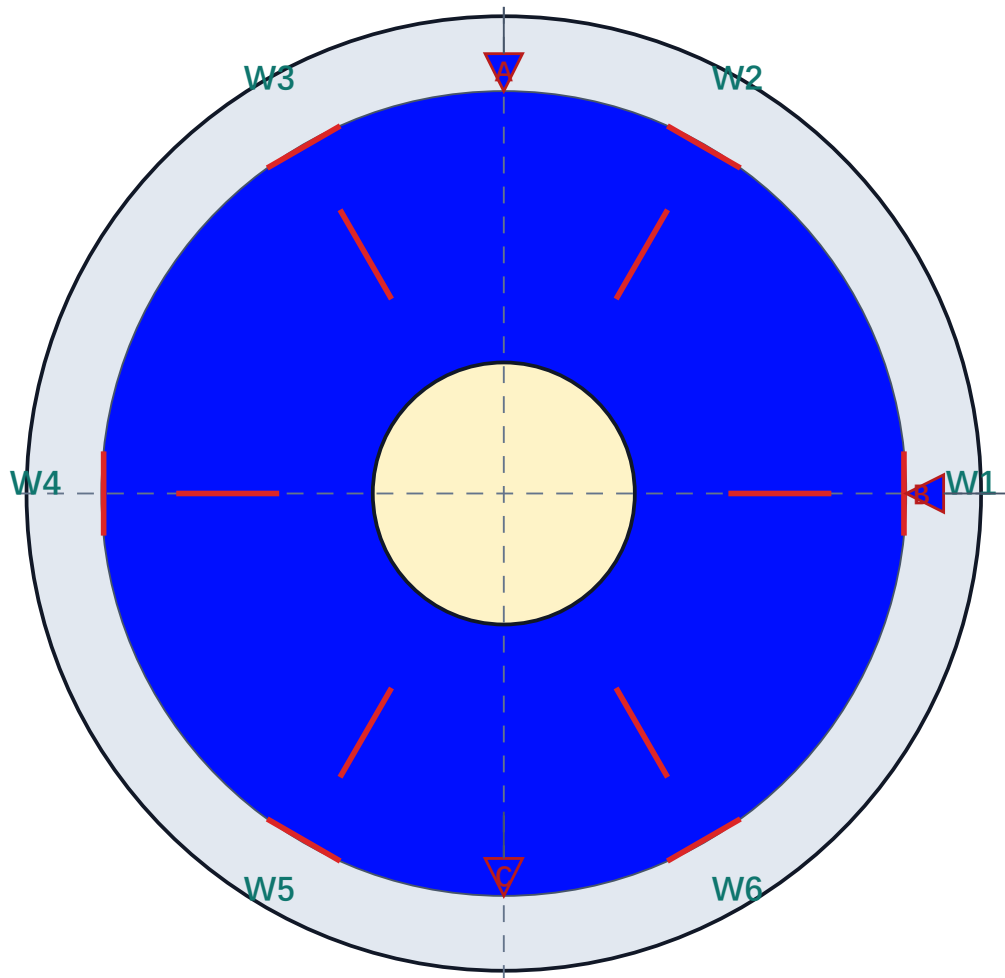
STATUS: DESIGN-REVIEW

Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.

# 焊缝布置与顺序图

WELD LAYOUT / PLAN VIEW / S3 PATH REPRESENTATION

HJ-DRW-004



## SEQUENCE S3

W1 → W4 → W3 → W6 → W2 → W5

6 × 18 mm short welds

Symmetric alternation; confirm start point

WELD SYMBOL: fillet / short segment

Thermal record: current, voltage, speed, interpass

A: shell seating plane

B: shell theoretical axis

C: independent clocking feature / W1

MATERIAL: Welded joint: QT450-10 / Q235B / Ni fillet

SPECIFIED TOLERANCES: ±0.10 mm (design assumption; verify before release)

STATUS: DESIGN-REVIEW

Functional assembly datums: A=seat/support plane; B=shell theoretical axis; C=independent clocking; design-review only.