

$$\begin{pmatrix} 0 \\ -0.105 \end{pmatrix}$$

Technical drawing of a mechanical part, likely a shaft or housing, showing dimensions and tolerances. The drawing includes a cross-section view and a side view.

Dimensions and Tolerances:

- Overall length: $890^{+0.4}_{-0.5}$
- Section length 1: $850^{+0.2}_{-0.4}$
- Section length 2: $810^{+0.4}_{-0.5}$
- Section length 3: 280^{**}
- Section length 4: 75
- Section length 5: 45
- Section length 6: 5

Surface Tolerances:

- Surface 1: $0.02A$ (Circular runout)
- Surface 2: $0.02B$ (Linear runout)
- Surface 3: $0.03B$ (Linear runout)

Geometric Features:

- Feature B: A feature with a tolerance of B .
- Feature A: A feature with a tolerance of A .
- Feature C: A feature with a tolerance of C .
- Feature D: A feature with a tolerance of D .
- Feature E: A feature with a tolerance of E .
- Feature F: A feature with a tolerance of F .
- Feature G: A feature with a tolerance of G .
- Feature H: A feature with a tolerance of H .
- Feature I: A feature with a tolerance of I .
- Feature J: A feature with a tolerance of J .
- Feature K: A feature with a tolerance of K .
- Feature L: A feature with a tolerance of L .
- Feature M: A feature with a tolerance of M .
- Feature N: A feature with a tolerance of N .
- Feature O: A feature with a tolerance of O .
- Feature P: A feature with a tolerance of P .
- Feature Q: A feature with a tolerance of Q .
- Feature R: A feature with a tolerance of R .
- Feature S: A feature with a tolerance of S .
- Feature T: A feature with a tolerance of T .
- Feature U: A feature with a tolerance of U .
- Feature V: A feature with a tolerance of V .
- Feature W: A feature with a tolerance of W .
- Feature X: A feature with a tolerance of X .
- Feature Y: A feature with a tolerance of Y .
- Feature Z: A feature with a tolerance of Z .

Surface Finish:

- Surface 1: $1:10$

Turbine Runner and Labyrinth of Rear Cover

Technical drawing of a mechanical part, likely a flange or base plate, showing dimensions and tolerances.

Key dimensions and tolerances:

- Overall width: 455^{+2}
- Central hole diameter: $\text{Ø}250^{**}$
- Large outer hole diameter: $\text{Ø}1000$
- Surface finish requirements: $0.02A$ and $0.03B$
- Note: $Z = 16 \mu\text{m}$
- Central section width: 120
- Total length: 180^{+1}
- Distance from center to edge: $+0.124$

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and tolerances. The drawing includes a cross-section view on the left and a side view on the right. The dimensions are as follows:

- Overall length: $\varnothing 1040 \text{ h7 } \left(\begin{smallmatrix} 0 \\ -0.105 \end{smallmatrix} \right)$
- Inner diameter (top): $\varnothing 810 \text{ } ^{-0.4}_{-0.5}$
- Inner diameter (middle): $\varnothing 850 \text{ } ^{+0.2}_{+0.4}$
- Inner diameter (bottom): $\varnothing 890 \text{ } ^{-0.4}_{-0.5}$

The drawing also shows a cross-section view on the left and a side view on the right, with a green triangle indicating a specific feature or tolerance zone.

0.01 A	0.03 B
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