

Turning (Cutting Time)

Cutting Time (External Turning Case 1: 1 Pass machining)

- At Constant Revolution

$$T = \frac{60 \times L}{f \times n}$$

- At Constant Cutting Speed

$$T = \frac{60 \times \pi \times L \times D_m}{1000 \times f \times V_c}$$

T : Cutting Time [second]

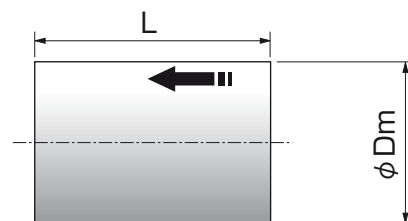
L : Cutting Length [mm]

f : Feed Rate [mm/rev]

n : Spindle Revolution [min⁻¹]

D_m : Workpiece Diameter [mm]

V_c : Cutting Speed [m/min]



Cutting Time (External Turning Case 2: Multi-Pass machining)

- At Constant Revolution

$$T = \frac{60 \times L}{f \times n} \times N$$

- At Constant Cutting Speed

$$T = \frac{60 \times \pi \times L \times (D_1 + D_2)}{2 \times 1000 \times f \times V_c} \times N$$

T : Cutting Time [second]

L : Cutting Length per Pass [mm]

ap : Depth Of Cut per Pass [mm]

f : Feed Rate [mm/rev]

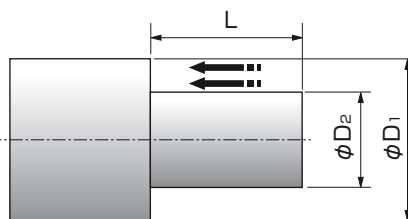
n : Spindle Revolution [min⁻¹]

D₁ : Max. Diameter of Workpiece [mm]

D₂ : Min. Diameter of Workpiece [mm]

V_c : Cutting Speed [m/min]

N : Number of Passes = (D₁ - D₂)/ap/2 (if it is indivisible, obtain integer by rounding up one place of decimals.)



Cutting Time (Facing)

- At Constant Revolution

$$T = \frac{60 \times (D_1 - D_2)}{2 \times f \times n} \times N$$

- At Constant Cutting Speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_2) \times (D_1 - D_2)}{4000 \times f \times V_c} \times N$$

T : Cutting Time [second]

T₁ : Machining Time before reaching Max.

Spindle Revolution [second]

L : Cutting Length [mm]

ap : Depth Of Cut per Pass [mm]

f : Feed Rate [mm/rev]

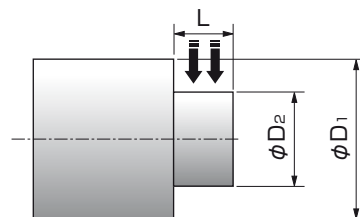
n : Spindle Revolution [min⁻¹]

D₁ : Max. Diameter of Workpiece [mm]

D₂ : Min. Diameter of Workpiece [mm]

V_c : Cutting Speed [m/min]

N : Number of Passes = L/ap (if it is indivisible, obtain integer by rounding up one place of decimals.)



Cutting Time (Grooving)

- At Constant Revolution

$$T = \frac{60 \times (D_1 - D_2)}{2 \times f \times n}$$

- At Constant Cutting Speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_2) \times (D_1 - D_2)}{4000 \times f \times V_c}$$

T : Cutting Time [second]

T₁ : Machining Time before reaching Max.

Spindle Revolution [second]

L : Cutting Length [mm]

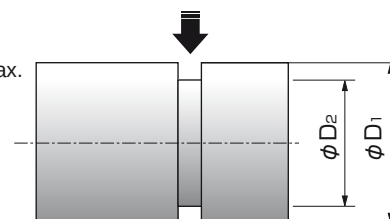
f : Feed Rate [mm/rev]

n : Spindle Revolution [min⁻¹]

D₁ : Max. Diameter of Workpiece [mm]

D₂ : Min. Diameter of Workpiece [mm]

V_c : Cutting Speed [m/min]



Cutting Time (Cut-Off)

- At Constant Revolution

$$T = \frac{60 \times D_1}{2 \times f \times n}$$

- At Constant Cutting Speed

$$T_1 = \frac{60 \times \pi \times (D_1 + D_3) \times (D_1 - D_3)}{4000 \times f \times V_c}$$

$$T_3 = T_1 + \frac{60 \times D_3}{2 \times f \times n_{\max}}$$

T : Cutting Time [second]

T₁ : Machining Time before reaching Max.

Spindle Revolution [second]

T₃ : Machining Time when reaching Max. Spindle Revolution [second]

f : Feed Rate [mm/rev]

n : Spindle Revolution [min⁻¹]

n_{max} : Max. Spindle Revolution [min⁻¹]

D₁ : Max. Diameter of Workpiece [mm]

D₃ : Diameter when reaching Max. Spindle Revolution [mm]

V_c : Cutting Speed [m/min]

