Expands. Large positional error.

Crank web and pin bearing $\frac{d_9}{d_8} \times \frac{d_7}{d_6}$

Manufacturing cost

Cost needs to be reduced.

Maintenance cost

[\text{DIMENSIONAL TOLERANCES AND FITS}]

$d_9$ Piston ring and piston ring groove

Part which accommodates a fairly wide gap, or a moving part which requires a gap

$\text{Fairly wide gap and well lubricated bearing}$

$\text{Regular rotating or sliding part}$

$\text{Regular fitting part}$

(\text{i.e. disassembled})

$\text{Part where a selective bearing is inserted}$

Regular shaft and bushing

Link device lever and bushing

$\text{A key or other device is required for high-torque transmission purposes.}$

$\text{Difficult to disassemble without damaging the part.}$

$\text{Fitting force along is sufficient for transmitting small force}$

$\text{Difficult to disassemble without damaging the part.}$

$\text{Accuracy}$

$\text{Press fit Strong press fit, shrinkage press fit, cold press fit}$

$\text{Cases in which the measurement exceeds the reference dimension in the above table but does not exceed 30mm.}$

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