| | | | H6 H7 | | Н8 Н9 | | Applicable part | Functional | classification | Application example | | |
|-----------------------------------------------------|-----------|-------------------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Parts can move relative to each other Clearance fit | | Loose fit | | | | с9 | Part which accommodates a particularly wide gap, or a moving part which requires a gap Part which accommodates a wide gap to facilitate assembly Part which requires an appropriate gap even at high temperatures | Part which for functional re { Expands. Large Long fitting len | positional error. | Piston ring and piston ring groove Fitting by means of a loose set pin | | |
| | | roll fit | | | d9 | d9 | Part which accommodates a wide gap, or which requires a wide gap | uced. cost ost | Crank web and pin bearing (side) Exhaust valve box and spring bearing sliding part Piston ring and piston ring groove | | | |
| | lealailce | Loose | | e7 | e8 | e9 | Part which accommodates a fairly wide gap, or a moving part which requires a gap Fairly wide gap and well lubricated bearing Bearing subjected to high temperature, high speed, and high load (high-degree forced lubrication) | Regular rotating or sl | 0. | Fitting of exhaust valve seat Main bearing for crankshaft Regular sliding part stripper bolt MSB (e9) | | |
| | | Roll fit | f6 | f7 | f7 f8 | | Fitting which provides an appropriate clearance and permits movement (high-quality fitting). Regular normal-temperature bearing lubricated with grease or oil | Regular fitting part (is often disasse | embled) | Partwhere a cooled exhaustvalve box is inserted Regular shaft and bushing Link device lever and bushing | | |
| | | Tightrollfit | g5 | g6 | | | Continuously rotating part of a precision machine under light load Fitting with a narrow gap and which permits movement (spigot, positioning) High-precision sliding part | Part requiring precis almost no gap | ion motion with | Link device pin and lever Key and key groove Precision control valve rod Guide lifter pin (g6) | | |
| Parts cannot move relative to each other. | | Sliding fit | h5 | h6 | h7 h8 | h9 | Fitting which allows movement by hand when a lubricant is used (high-quality positioning) Special high-precision sliding part Unimportant stationary part | | | Fitting of rim and boss Fitting of gears in a precision gear device Dowel pin MSTH (h7) | | |
| | ≝ | Push fit | h5 h6 | js6 | | | Installation part which is compatible with a very small tightening interference High-precision positioning which locks both parts in place while unit is in use Fitting which can be assembled/disassembled using a wooden or lead hammer | | Fitting force alone is insufficient for | Fitting two coupling flanges Governor path and pin Fitting of gear rim and boss | | |
| | | Striking | js5 | k6 | | | Fitting which requires an iron hammer or hand press for assembly/disassembly (A key or other device is required in order to prevent inter-part shaft rotation.) Precision positioning | Difficult to disassemble without damaging the part. | transmitting force | Fitting of gear pump shaft and casing Reamer bolt | | |
| | | | k5 | m6 | | | Assembly/disassembly are the same as the above. Precision positioning which permits no gap at all | | | Reamer bolt Dowel pin MSTM (m6) Fastening of hydraulic device pistons and shafts Fitting of coupling flange and shaft | | |
| | | Lightpressfit | m5 | n6 | | | Fitting which requires considerable force for assembly/disassembly Precision stationary fitting (A key or other device is required for high-torque transmission purposes.) | | Fitting force along is | Fitting of flexible shaft coupling and gear (passive side) Precision fitting Punch SPAS, etc. (m5) Insertion of suction valve and valve guide Die MHD, etc. (m5) | | |
| s cannot r | | Press fit | n5 n6 | р6 | | | Fitting which requires large force for assembly/disassembly. (A key or other device is required for high-torque transmission purposes.) However, only light press-fitting force is required for press-fitting when both parts are non-ferrous parts. Fastened using the standard press-fitting for fastening a ferrous part to a ferrous, bronze, or copper part | | sufficient for transmitting small force | Insertion of suction valve and valve guide Straightdie MSD, etc. (n5) Fixing a gear and shaft together (small torque) Dowel pin MST (p6) Flexible coupling shaft and gear (drive side) | | |
| Parts Interference fit | ≝ | | p 5 | r6 Assembly/disassembly are the same as the above. Shrinkage press fitting, cold press fitting or forced press fitting is required for large | | Difficult to | | Coupling and shaft | | | | |
| | | Strong press fit, shrinkage press fit, cold press fit | r5 | s6 | | | | without damaging | Fitting force is | Fitting and fixing a bearing bushing | | |
| | | age press | | t6 | | | Permanent assembly in which parts are both tightly fastened together and will not be disassembled, and which requires shrinkage press fitting, cold | the part. | capable of | Insertion of suction valve and valve seat | | |
| | | it, shrinka | | u6 | | | ressfitting, orforced pressfitting. For light alloys, only ordinary press | | transmitting considerable force | Fixing a coupling flange and shaft together (large torque) | | |
| | | ssaud Bu | | | | | fitting is required. | | | Fixing a drive gear rim and boss together | | |
| | | Stron | | х6 | | | | | | Fitting and fixing a bearing bushing nple are press die parts presented in this o | | |

Close fit

R7 S7 T7 U7 X7

P6 *

N6

N7

| ۱ Fitting | with regularly | used hole | adopted | as reference |
|-----------|----------------|-----------|---------|---------------|
| | | | Shaft | toloranco rar |

| 1 1001119 | Triting with regularly used hole adopted as reference | | | | | | | | | | | | | | | | |
|----------------|-------------------------------------------------------|-----------------------------|----|----|----|----|----|-----|----------------|----|------|-----------|-----|----|----|----|----|
| Deference halo | | Shaft tolerance range class | | | | | | | | | | | | | | | |
| Reference hole | Clearance fit | | | | | | | | Transition fit | | | Close fit | | | | | |
| Н6 | | | | | | g5 | h5 | js5 | k5 | m5 | | | | | | | |
| ПО | | | | | f6 | g6 | h6 | js6 | k6 | m6 | n6 * | p6 * | | | | | |
| H7 | | | | | f6 | g6 | h6 | js6 | k6 | m6 | n6 | p6 * | r6* | s6 | t6 | u6 | x6 |
| П/ | | | | е7 | f7 | | h7 | js7 | | | | | | | | | |
| | | | | | f7 | | h7 | | | | | | | | | | |
| H8 | | | | e8 | f8 | | h8 | | | | | | | | | | |
| | | | d9 | е9 | | | | | | | | | | | | | |
| Н9 | | | d8 | e8 | | | h8 | | | | | | | | | | |
| ПЭ | | с9 | d9 | е9 | | | h9 | | | | | | | | | | |
| H10 | b9 | с9 | d9 | | | | | | | | | | | | | | |

C9 **D9** E9 H9 h9

H8

H9

JS6 K6 M6

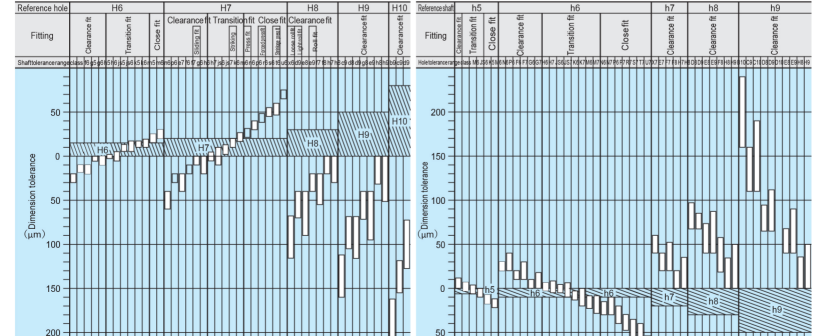
JS7 K7 M7

۲٫۲ Correlation of tolerance ranges in fitting with the regularly used shaft adopted as reference

F6 G6 H6 F7 G7 H7 E7 F7 H7

F8 **D8** E8 F8 D9 E9
D8 E8

 $\textbf{Y.Y Correlation} \ of tolerance \ ranges \ in \ fitting \ with \ the \ regularly \ used \ hole \ adopted \ as \ reference$



h6

h7

nent exceeds the reference dimension in the above table (18mm) but does not exceed 30mm

^{*} Cases in which the measurement exceeds the reference dimension in the above table (18mm) but does not exceed 30n