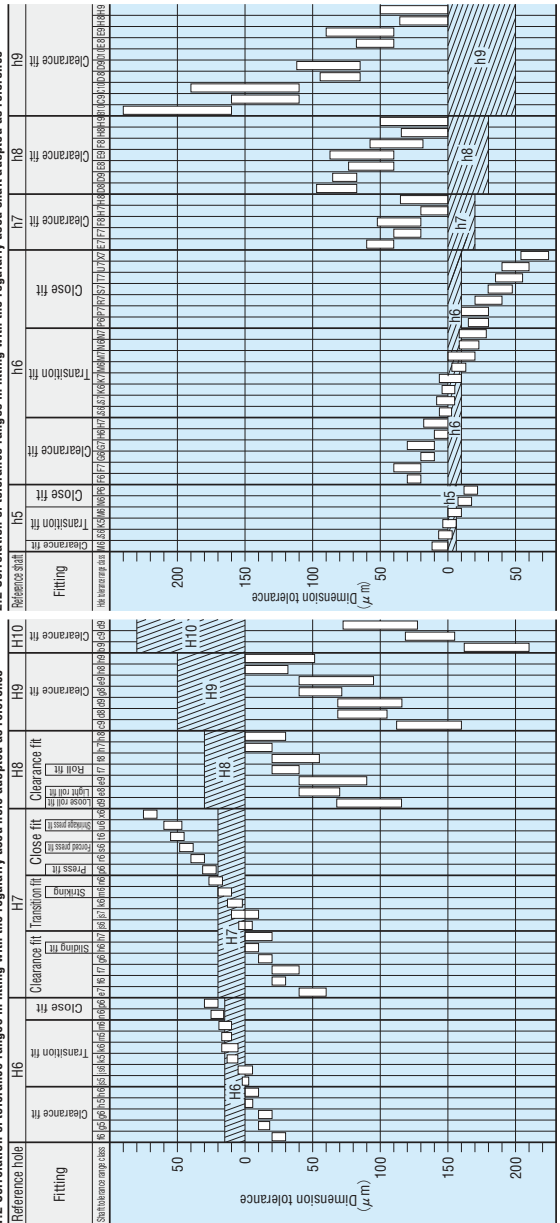


2.1 Fitting with regularly used shaft adopted as reference

Reference hole	Shaft tolerance range class									
	Shaft clearance fit			Shaft transition fit			Shaft close fit			
	h6	h5	h5	k5	m5	s6	t6	u6	x6	
H6	h6	h6	h6	k6	m6	n6	p6 [*]	r6 [*]	s6	
H7	h6	h6	h6	k6	m6	n6	p6 [*]	r6 [*]	s6	
H8	e7	t7	h7	h7						
H9	d9	e8	h8							
H10	b9	c9	d9	e9	h9					

Note: * Exceptions for these fittings may arise depending on the dimensional sectioning scheme.

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



* Cases in which the measurement 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 30mm.