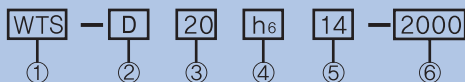


2. Type number format II (Hollow shaft)



① Type of LM Shaft

Hollow Shaft	WTS	Conventional hollow shaft greatly contributes to reduce weight and simplify equipment due to its hollow structure. Also suitable for electric wiring for measurement, compression air, lubricant hydraulic piping, or robot arm. - Material : High Carbon Steel for LM Shaft, KS STB-2(JIS SUJ-2)
	WTCS	Hard chromium plated hollow shaft used with ball bushing for anti-corrosive applications. - Material : High Carbon Steel for LM Shaft, KS STB-2(JIS SUJ-2)
	WTAS	Stainless steel hollow shaft having the strength of both WTS and WAS. - Material : KS STS440C(JIS SUS440C)

② Machining type and number (In case of standard shaft or simple cutting shaft, This is not necessary to be indicated))

D	Manufacture refer to drawing
---	------------------------------

③ Outer diameter (mm), ④ Diameter Tolerance (μm), ⑤ Inner diameter (mm), ⑥ Length (mm)

Outer Dia. (mm)	Inner Dia. (mm)	Diameter tolerance (μm)			Standard stocked length L (mm)
		g6	h5	h6	
10	4	-5 ~ -14	0 ~ -6	0 ~ -9	1000, 1200, 1500, 2000, 3000
12	6	-6 ~ -17	0 ~ 8	0 ~ -11	
16	8				
20	14				
25	16	-7 ~ -20	0 ~ -9	0 ~ -13	
30	17				
35	19				
40	20	-9 ~ -25	0 ~ -11	0 ~ -16	
50	25				

Note) Manufacturing shafts as per Customer's drawing.