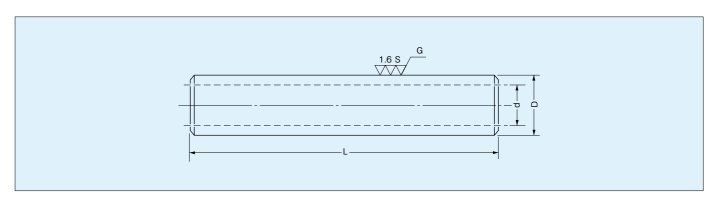
## LPS Type Pipe Shafts

The TSK pipe shafts retain all the functions of shafts and yet contribute greatly to reduce the weight and simplification of the equipment due to their hollow structure of which the inner diameters are suitable for electric wiring for measurement, compressed air piping for operation, lubricant and hydraulic piping or robot arms.



- OMaterial SUJ2 (High carbon steel) or equivalent.
- OHardening depth more than 0.5mm
- OHigh-frequency induction hardening
- OSurface roughness less than 1.6s
- ○Hardness more than H<sub>R</sub>C60
- OTolerance of shaft diameter g6



(Range in blue indicates standard stock.) Tolerance : g 6

(Range in blue indicates standard stock.) Total														N.) Tolcrance . 6 c		
Outer Dia mm O.D.	Inner Dia mm I.D.	Code Name	Overall Lengtr mm													Hardness Depth
			50	100	150	200	300	400	500	600	800	1000	1200	1500	2000	mm
6	2	LPS 6														
8	3	LPS 8														1.0
10	4	LPS 10														1.0
12	6	LPS 12														
13	7	LPS 13														
16	10	LPS 16														
20	14	LPS 20														
25	16	LPS 25														
30	17	LPS 30														1.5
35	19	LPS 35														
40	20	LPS 40														
50	26	LPS 50														
60	30	LPS 60														

Note : 3,000mm length pipe shaft is makable for the size over LPS 35.