


Technical drawing of a shaft-hub assembly. The shaft has a diameter of $\varnothing 32$ with a tolerance of $h6$. The hub has an inner diameter of $\varnothing 32$ with a tolerance of $H9$ and a thickness of 10 with a tolerance of $h9$. The hub has a keyway with a width of 8 with a tolerance of $h11$ and a depth of $4,5$. The key is labeled "KEY" with a tolerance of $h11$. The shaft is labeled "SHAFT" with a tolerance of $h6$. The hub is labeled "HUB" with a tolerance of $H9$. The key is labeled "KEY" with a tolerance of $h11$. The shaft is labeled "SHAFT" with a tolerance of $h6$. The hub is labeled "HUB" with a tolerance of $H9$. The key is labeled "KEY" with a tolerance of $h11$.

OUTPUT SHAFT

N.O.	DESCRIPTION			MATERIAL	SIZE OR SPEC.		
DROWN	DESIGNED	CHECKED	APPROVED	SCALE	DIMENSION	Q'ty	
				1/1	:M/M		
DATE				DAESUNG IND CO., LTD. MECHINERY DIV.			
2006-04-01							
				DROWN NO.		REMARKS	
				NAME MF G V 3 2 D - 3 0 R S O . 7 5 - 4 1 Ø			
				OUTLINE DIM'S			
				DROW' N.D.			
				DS1007-V			

(*) 안 키우는 변경될 수 있음.