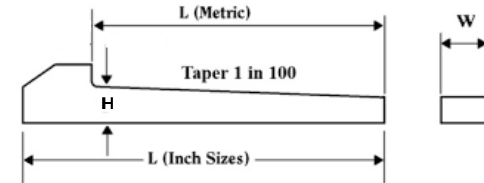


## DIN 6887 (Metric) And BS 46 (Imperial) Gib Head Keys



DIN 6887 (Metric) Gib Head Keys																		
Width W	4	5	6	8	10	12	14	16	18	20	22	25	28	32	36	40	45	50
Height H	4	5	6	7	8	8	9	10	11	12	14	14	16	18	20	22	25	28

Length L - As Required

Tolerance Width W - h9

Height H - Measured At Top Of Taper

Length L - Measured From Tapered End To Under The Head

BS 46 (Imperial) Gib Head Keys																			
Width W	1/8	3/16	1/4	1/4	5/16	5/16	3/8	3/8	3/8	7/16	7/16	1/2	1/2	5/8	3/4	7/8	1	1.1/4	1.1/2
Height H	1/8	3/16	3/16	1/4	1/4	5/16	1/4	5/16	3/8	5/16	7/16	5/16	1/2	5/8	3/4	7/8	1	1.1/4	1.1/2

Length L - As Required

Tolerance Width W - Up To 5/8" = +0.002" / - 0.000"

Tolerance Width W - 3/4" To 7/8" = +0.003" / 0.000"

Tolerance Width W - 1" To 1.1/4" = +0.004" / - 0.000"

Tolerance Width W - Over 1.3/8" = +0.005" / 0.000"

Height H - Measured At Top Of Taper

Length L - Overall Length

Material: C45k - EN6 - EN9 At Manufacturers Option  
(Stainless Steel To Order)

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY