

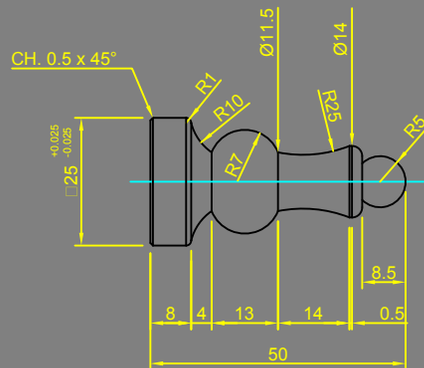
Copyright Denford Limited 2001
This drawing is not to be copied or
distributed without prior written
consent from Denford Ltd.

ORIGINAL ISSUE		1	
N°.	ALTERATION	ISSUE	
DRAWN	JMB	CHECKED	
DATE	15.09.99		3 RD
SCALE	1:1		
MATERIAL	FREECUTTING ALUMINIUM		
TITLE	BISHOP		
PART N°.	SK 1446		

DENFORD

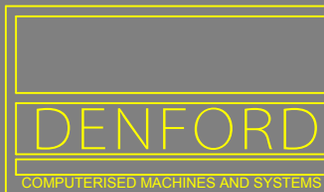
COMPUTERISED MACHINES AND SYSTEMS

UNLESS STATED OTHERWISE
ALL DIMENSIONS ARE IN mm
LIMITS ON DIMENSIONS ANGULAR $\pm 0.5^\circ$
LINEAR / DIAMETRAL $\pm 0.25\text{mm}$
MACHINE SURFACES Ra 1.6
ALL THREADS TO BE CLASS 6H / 6g
UNSPECIFIED GEOMETRIC TOLERANCES
TO LIE WITHIN THE TOLERANCE ZONE.



Copyright Denford Limited 2001
 This drawing is not to be copied or
 distributed without prior written
 consent from Denford Ltd.

ORIGINAL ISSUE		1
N°.	ALTERATION	ISSUE
DRAWN	JMB	CHECKED
DATE	15.09.99	 3 RD
SCALE	1:1	
MATERIAL	FRECUTTING ALUMINIUM	
TITLE	BISHOP	
PART N°.	SK 1446	



UNLESS STATED OTHERWISE
 ALL DIMENSIONS ARE IN mm
 LIMITS ON DIMENSIONS ANGULAR $\pm 0.5^\circ$
 LINEAR / DIAMETRAL $\pm 0.25\text{mm}$
 MACHINE SURFACES Ra 1.6
 ALL THREADS TO BE CLASS 6H / 6g
 UNSPECIFIED GEOMETRIC TOLERANCES
 TO LIE WITHIN THE TOLERANCE ZONE.