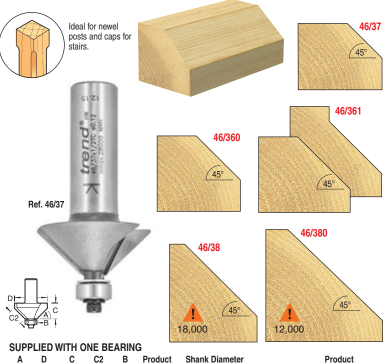
BEARING GUIDED 45° CHAMFER

A range of guided chamfering cutters. Ref. 46/361 is supplied with a nylon sleeved bearing and can be used on solid surface material to give a 14.3mm chamfer width. A smaller bearing accessory can be fitted to increase chamfer width.



SUPP	LIED	WITH	ONE	BEA	RING	i
٨	n	^	~	2	R	D

	Deg.	mm	-		_	Ref.		1/2"
ĺ	45°	31.8	12.0	16.0	9.5	46/37	£63.24	£63.24
	45°	35.1	12.0	16.0	12.7	46/360	£75.82	£75.82
	45°	41.3	20.0	19.0	12.7	46/361	-	£76.02
	45°	50.0	19.0	26.0	12.7	46/38	-	£82.05
	45°	76.2	25.4	35.0	25.4	46/380	-	£129.47

D

mm

14.3 6.35

С

mm





PIN GUIDED CHAMFER/BEVEL

Deg.

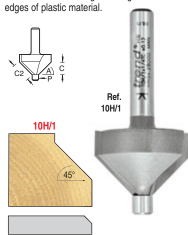
BEARING

GUIDED 45°

For a neat chamfered edge.

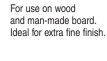
CHAMFER

Popular in the sign making trade. For the fast chamfering/bevelling edges of plastic material.

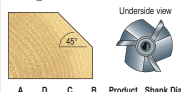


A	C	C2	P	Product	Shank Dia.	
Deg.	mm	mm	mm	Ref.	1/4"	
15°	10.0	1// 0	5.5	10H/1	£45.25	

BEARING GUIDED 45° 3 FLUTE **CHAMFER**







A	D	C	B	Product	Shank Dia.
Deg.	mm	mm	mm	Ref.	1/4"
45°	34.0	11.0	12.7	41/5	

BEARING **GUIDED BEVEL**

This guided tool is supplied with two bearings. The larger bearing removes the flat.



SUPPLIED WITH TWO BEARINGS

A Deg.	D mm	C mm	C1 mm	C2 mm	B mm	Product Ref.	Shank Dia. 1/2"	
25°	41.0	13.0	5.0	13.0	12.7&19.0	46/34	£60.48	

BEVEL CUTTER

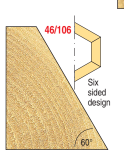
Useful for bevelling thick timbers. Certain sizes can be used for jointing, boxes, pilasters and carcassing. Ref. 11/17 is ideal for use by wood turners with smaller routers to create staves on 25mm stock. For full bevels a template should be fitted to component.

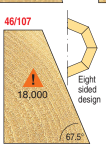


03 3





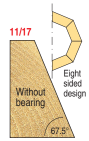




75°

view of twelve

design



70°

	BEAR	BEARING GUIDED				
	A Deg.	D mm	D2 mm			
	T 80°	26.0	12.7			
C2\ /	c 75°	30.0	12.7			
A	70°	35.0	12.7			
— D2 — 	60°	53.0	12.7			
	67.5°	42.0	12.7			

	D mm	D2 mm	-	C2 mm	B mm	Product Ref.	Shank Dia. 1/2"
80°	26.0	12.7	35.0	36.0	12.7	46/103	£75.82
75°	30.0	12.7	35.0	36.0	12.7	46/104	£82.05
70°	35.0	12.7	35.0	38.0	12.7	46/105	£82.05
60°	53.0	12.7	35.0	40.0	12.7	46/106	£109.84
67.5°	42.0	12.7	35.0	38.5	12.7	46/107	£82.05

	WITHOUT	BEARING
	Α	D
(A) C	Deg.	mm
<u> </u>	67.5°	28.0

	A	D	C	Product	Shank Dia.
	Deg.	mm	mm	Ref.	1/4"
<u> </u>	67.5°	28.0	28.0	11/17	£58.35