

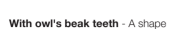
## In chrome-vanadium steel

Set, sharpened, ready to use For peripheral speed 75÷100 m/sec

Suitable for wood

With normal teeth - B shape

Diameter mm	Code	<b>B 5380</b> Each €	Thickness x Ø hole mm	Number of teeth	pcs.	
250	B 5380 0250		1,4 x 30	80	1	



The state of the s								
Diameter mm	Code	<b>B 5381</b> Each €	Thickness x Ø hole mm	Number of teeth	pcs.			
400	B 5381 0400		2,0 x 30	56	1			
450	B 5381 0450		2,2 x 30	56	1			
500	B 5381 0500		2,5 x 30	56	1			
600	B 5381 0600		2,8 x 30	56	1			



## With hard metal tipped teeth

With hole adaptor Ø 30/25 mm

B 5404 - With large teeth

For cutting solid wood, both along and across grains, conglomerates and hard fiber materials

B 5405 - With medium teeth

For sound-insulated cuts with  $\varnothing$  250÷350 For cutting hard and soft wood across grains and for squaring off plywood, coated chipboard, etc.

B 5406 - With fine teeth

For sound-insulated cuts with  $\varnothing$  250÷350 For a precise and smooth cut of plastic laminated panels, conglomerates, synthetic resins and hard plastic

B 5407 - With very fine teeth

For sound-insulated cuts with Ø 250÷350 With alternated sharpening

For cutting conglomerated panels with coatings for

plastic material in general, formica, bakelite, plexiglas and hard cardboard



B 5404 Large teeth B 5405 Medium teeth B 5406 Fine teeth B 5407 Very fine teeth

Diameter	Code	B 5404	Code	B 5405	Code	B 5406 Code		B 5407	Thick. x Ø		Tooth n°		
mm	B 5404	Each €	B 5405	Each €	B 5406	Each €	B 5407	Each €	hole mm	B 5404	B 5405	B 5406	B 5407
200	_		0200	Į.	0200		0200		3,2x30 (25)	24	34	48	64
250	0250		0250		0250		0250		3,2x30 (25)	30	40	60	80
300	0300		0300		0300		0300		3,2x30 (25)	36	48	72	96
350	0350		0350		0350		0350		3,5x30 (25)	42	54	84	108
400	0400		0400		0400		0400		4,0x30 (25)	48	64	96	120

Circular saw → E 2 pag. 256





In Swedish steel - Not set, not sharpened Normal teeth

Sold in 25 m rolls

0014 111 20 111 10113									
Width	mm	35	40	45					
Code	B 5420	0035	0040	0045					
B 5420	Per meter €								
Thickness	mm	0,7	0,8	0,9					
Tooth pitch	mm	10	11	12					

