## **Eurocircuits - EAGLE dru overview**

EURO			eC Services P = PCB proto S = STANDARD pool					I = IMS pool B = BINDI pool		
1111		I T'S			= RF pool		,			
. Base Cu			P+S+R+I+B	P+S+R+I+B	P+S+R+I+B	P+S+R+I	S+R	S+R	S+R	
layers	outer	inner	3	4	5	Pattern Class 6	; 7	8	9	
	outei	iiiiei	3	4	3	U	,	0	9	
1	35		х	х	1	1	1			
1	70		×	1	-	-	_			
1	105		1		ı					
				_						
2	12		х	х	х	Х	х	1	1	
2	18		х	х	1	1	1	1	•	
2	35		х	х	n	1			_	
2	70		х	1			_			
2	105		1							
4	12	12	х	Х	Х	Х	х	х	1	
4	12	18	х	х	х	Х	х	1	1	
4	18	18	х	Х	Х	X	9	1	1	
4	18	35	x	X	1	1	1			
4	35 35	35 70	X	X	n	1				
4	35 70	70 70		1						
4	70	70	х							
6	12	12	х	х	х	х	х	х	1	
6	12	18		X	x	х	x	1	1	
6	18	18		х	х	х	n	1		
6	18	35	х	х	1	1	1		•	
6	35	35	х	х	n	1				
6	35	70	х	1			_			
6	70	70	х	3						
8	12	12	х	х	х	х	х	х	1	
8	12	18	х	х	Х	Х	Х	1	1	
8	18	18	х	Х	Х	X	0	1	1	
8	18	35	X	X	1	1	1			
8	35	35	х	Х	n	1	ı			
> eC std buildup x> no dru setup provided  1> full Pattern Class specification> TW and AR of Pattern Class / TT-TP-PP of Pattern Class-1										
> no dru setup provided same dru as 1 level up/down ONLY buildup different										