

# Eurocircuits - EAGLE dru overview

9-2018

			eC Services													
			N = NAKED proto		P = PCB proto											
			S = STANDARD pool		B = BINDI pool											
			SF = SEMI-FLEX pool			I = IMS pool										
			N+P+S+B+RF+SF+I		N+P+S+B+RF+SF+I		N+P+S+B+RF+SF+I		S+RF	S+RF	S+RF					
layers	Base Cu outer	inner	Pattern Class							3	4	5	6	7	8	9
			x	x	1	1	1									
1	35		x	1												
1	70															
1	105		1													
2	12		x	x	x	x	x	x	x	1						
2	18		x	x	1	1	1	1	1	1	1					
2	35		x	x	n	n	n	n	n							
2	70			1												
2	105		1													
4	12	12	x	x	x	x	x	x	x	x	1					
4	12	18	x	x	x	x	x	x	x	1	1					
4	18	18	x	x	x	x	x	x	x	n	n					
4	18	35	x	x	1	1	1	1	1							
4	35	35	x	x	n	n	n	n	n							
4	35	70		1												
4	70	70	x	n												
6	12	12	x	x	x	x	x	x	x	x	1					
6	12	18	x	x	x	x	x	x	x	1	1					
6	18	18	x	x	x	x	x	x	x	n	n					
6	18	35	x	x	1	1	1	1	1							
6	35	35	x	x	n	n	n	n	n							
6	35	70		1												
6	70	70	x	n												
8	12	12	x	x	x	x	x	x	x	x	1					
8	12	18	x	x	x	x	x	x	x	1	1					
8	18	18	x	x	x	x	x	x	x	n	n					
8	18	35	x	x	1	1	1	1	1							
8	35	35	x	x	n	n	n	n	n							

--> eC std buildup

--> no dru setup provided

--> 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