

Tabelle1

TD-12	Sn, 14"	TT 8"-14"	BD 20"			
TriggerTyp	RT105	KD-140	Cy12c			
Sensitiviti	15	8	8			
Treshold	0	0	5			
Curve	Linear	Linear	Linear			
Rim Gain	3,2	*	*			
Retrigcanal	11	9	10			
Mask Time	10	10	10			
Scan Time	4.0	2,8	1,6			
Xstick Tresh.	75	*	*			
RimShotAdj.	4,9	*	*			

2box	Sn, 14"					
	Head	Rim				
Type	Pad12	Pad12				
Gain	24	24				
Treshold	-32	-36				
Curve	Neg2	Neg1				
Xtalk	off	off				

TD-30	T/S 10"	T/S 10" alt	T/S 14"	T/S16"		
Type	PDX8	RT105	PDX8	PDX8		
Sensitiviy	8	15	9	11		
RimGain	1,2	0,9	1,4	*		
Curve	Log2	Exp1	Log2	LOG2 (loud)		
Threshold	0	4	0	0		
HeadRimAdj.	ca. 28	ca.26	ca.13	*		
Scan Time	2	2	2	2		
Mask Time	10	12	9	12		
Retr.Chancel	2	2	4	12		
XstickTresh.	*	*	ca.60	*		

* = Wert nach eigenem Geschmack einstellen

TD-15	Sn 14"	BD 20"	TT 10"	TT 12"	TT 14"	
TriggerTyp	PD 105	KD 140	PDX6	PDX6	PDX8	
Sensitiviti	75	10	7	7	7	
Treshold	2	2	2	2	2	
Curve	Linear	Linear	Linear	Linear	Linear	
Rim Gain	*	*	*	*	*	
Retrigcanal	1	11	1	1	1	
Mask Time	9	9	9	9	9	
Scan Time	2,0	2,4	2	2	2	
X Talk Ch.	30	30	30	30	30	
RimShotAdj.	*	*	*	*	*	

TriggerTyp						
Sensitiviti						

Tabelle1

Treshold						
Curve						
Rim Gain						
Retrigcanal						
Mask Time						
Scan Time						
Xstick Tresh.						
RimShotAdj.						