

# SATORI-1proV

setup 2017



		launch/Hochtart	normal	thermal1	thermal2	distance/Strecke	
aileron up	QR oben	16	17	15	15	16	AIL QUER
aileron down	QR unten	0	7	5	4	6	
flap up	WK oben	10	10	0	0	10	
flap down	WK unten	0	5	5	4	5	
elevator up	HLW hoch	5	8	8	7	10	ELE HÖHE
elevator down	HLW tief	5	11	11	10	12	
rudder up/down	SR oben/unten	12, 14	12, 14	12, 14	12, 14	12, 14	RUD SEITE
ail-rudder-mix	Combiswitch			4mm	7mm		
camber	Wölbung	6	0	2	4	1,5(up/oben)	
elevator-mix	trimmung	trim elevator		HLW-trimmung anpassen!			
snap-flap			3mm	3mm	2mm	3mm	
							<b>Butterfly</b>
aileron up	QR oben						9
flaps down	WK unten						max
elevator down	Tiefenrudder						7

Schwerpunkt	Modell:	100-105mm
CofG		

