

JugendDoppel 2025 09.03.25 in Recklinghausen

Oll Pattern Distance 43 Reverse Brush Drop 36 Oll Per Board Multi ui Tank Configuration 13.715 mL Reverse Oll Total 9.62 mL Volume Oil Total 23.335 mL Tank Configuration 14.11 Tank Tank A Conditioner FRE Tank B Conditioner ICE 1 AL 24.5 BB 35 00 16 A 11.1 00 51.5 550 Tank B Conditioner ICE 1 AL 24.6 BC 24.5 BB 35 10.2 15.1 02.5 1.2000 Tank B Conditioner ICE 1 AL 24.0 2.4 D 28.0 B 0 3.02 4.5 0 12.8 00 7.000 Tank B Conditioner ICE 1 AL 24.0 2.2 A 30 2.4 0 3.02 6.2 12.000 6.2 11.000 Tank B Conditioner ICE 1 AL 24.8 0 45 76 A 0 4.50 3.02 4.5 12.000 7.000	Forward Qil Total Tank Configuration 13.715 mL Multi Tank Reverse Qil Total Tank A Conditioner 9.62 mL File Volume Qil Total Tank B Conditioner 23.335 mL Tank B Conditioner Image: State Two Loops Mics State Two Constructions State Two Total 2 di 2 di			09.03.25 in Recklir	nghausen		BUILT FOR BOWLING
Tank Configuration Multi Tank Tank A Conditioner FIRE Tank B Conditioner ICE 1 2L 2R 3 50 18 A 11 00 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.10 5.1 5.00 5.1 5.00 5.1 5.00	Tank Configuration Multi Tank Tank A Conditioner FRE Tank B Conditioner ICE 1 / 2. 28. 28. 29. 200 188. 29. 200 198. 29. 200 198. 29. 200 197. 27. 27. 27. 298. 299. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 200 197. 27. 27. 27. 298. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	Oil Pattern Distance	43 Re	verse Brush Drop	36	Oil Per Board	Multi ul
State 1500 LADES MICS SPEED TADE CHOOSED State 110 COD 2 41 26 3 50 10 A 111 600 21 5.1 5550 560 2 41 60 3 45 116 400 51 116.2 5.1 5550 560 575 5750 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770 5770	Start STOP LONDS MICS STREE Street Stop Street Stop <thstreet stop<="" th=""> Street Stop <thstreet s<="" td=""><td>Forward Oil Total</td><td colspan="3">· · · · · ·</td><td>Volume Oil Total</td><td>23.335 mL</td></thstreet></thstreet>	Forward Oil Total	· · · · · ·			Volume Oil Total	23.335 mL
1 2.8 68 2 45 68 2 45 18 8 55 110 25 15 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 13 13 12 12 12 13 12 12 12 13 12 1	1 24 64 64 2 45 16 8 53 10.2 15.3 10.2 15.2 10.2 17.2 7.6 28.0 9 <	Tank Configuration	Multi Tank Ta	nk A Conditioner	FIRE	Tank B Conditioner	ICE
Cleaner Ratio Main Mix NA Forward Cleaner Ratio Back End Mix NA Reverse Cleaner Ratio Back End Distance NA Combined Buffer RPM: 4 = 700 3 = 500 2 = 200 1 = 100 tem 8L-7L-18L-18R 8L-12L-18L-18R 18L-17L-18L 18R 18L-18R-17R-3R Description OutsideMiddle Middle/Middle Inside/Middle Middle/Middle Middle/Outside Track Zone Ratio 4.49 1.8 1.02 1.02 1.8 4.49	Cleaner Ratio Main Mix NA Forward Cleaner Ratio Back End Mix NA Reverse Cleaner Ratio Back End Distance NA Combined Buffer RPM: 4 = 700 3 = 500 2 = 200 1 = 100 Item 8L-7L:18L-18R 8L-12L:18L 18R 18L-17L:18R 18L-18R:17R-18R 18L-18R:17R-4R Description Outside: Middle: Mi	START STOP LOADS MICS 1 2L 2R 3 50 2 6L 6R 2 45 3 10L 10R 3 45 4 11L 11R 2 40 5 13L 13R 2 40 6 2L 2R 0 40	SPEED TANK CROSSED ST/ 18 A 111 1 18 B 58 1 18 A 63 1 22 B 38 1 22 A 30 2 26 B 0 3 SPEED TANK CROSSED ST/ 26 A 0 4 22 B 26 3 SPEED TANK CROSSED ST/ 26 A 0 4 22 B 26 3 18 A 51 2 18 G 3 2 14 A 46 1 14 B 37 3	IRT END FEET T.OIL 0.0 5.1 5.1 5550 5.1 10.2 5.1 2610 0.2 17.8 7.6 2835 7.8 24.0 6.2 1520 4.0 30.2 6.2 1200 0.2 43.0 12.8 0			35 40 45 50 55
	900	Cleaner Ratio Back End Cleaner Ratio Back End Buffer RPM: 4 = 700 3	Mix NA Distance NA = 500 2 = 200 1 = 7 8L-12L:18L-18R 13L-17L:18L-18F Middle:Middle Inside:Middle	Reverse Combined 100	Idle Middle:Outside		15 20



