

2023

# RBL SCHEDULE

2024

<b>FINAL</b> ★							<b>Final</b> 9 Matches L: ★ Geert Van der Stricht v Marc Van Damme	<b>RBL Champion</b> Winner L: ★	
<b>Level 0</b>							<b>Level 0</b> 6 Matches K: Marc Van Damme v Michel Lamote	Loser L: ★ 1	
<b>Level 1</b> ★ ★			<b>Level 1</b> 6 Matches I: ★ Marc Van Damme v Bert Van Kerckhove J: ★ Michel Lamote v Johan Huyck	<b>Barrage 1</b> 3 Matches B1: Bert Van Kerckhove v Johan Huyck	<b>Relegation 1</b> 6 Matches R1: Michel Lamote v Johan Huyck		Winner R1: ★ 2		
<b>Level 2</b> ★ ★			<b>Level 2</b> 6 Matches G: ★ Johan Huyck v Paulus van Rooijen H: ★ Robin Bilderbeek v Bert Van Kerckhove	<b>Barrage 2</b> 3 Matches B2: Paulus van Rooijen v Robin Bilderbeek	<b>Relegation 2</b> 6 Matches R2: Bert Van Kerckhove v Paulus van Rooijen		Loser R1: ★ 3 Winner R2: ★ 4		
<b>Level 3</b> ★ ★			<b>Level 3</b> 3 Matches E: ★ Paul van Dijke v Bert Van Kerckhove F: ★ Paulus van Rooijen v Johan Segers	<b>Barrage 3</b> 3 Matches B3: Paul van Dijke v Johan Segers	<b>Relegation 3</b> 6 Matches R3: Robin Bilderbeek v Johan Segers		Loser R2: ★ 5 Johan Segers: ★ 6		
<b>Level 4</b> ★ ★	<b>Level 4</b> 3 Matches C: ★ Johan Segers v Itzhak Solsky D: ★ Bert Van Kerckhove v Guy Van Middelam		<b>Barrage 4</b> 3 Matches B4: Itzhak Solsky v Guy Van Middelam	<b>Relegation 4</b> 6 Matches R4: Paul van Dijke v Itzhak Solsky				Robin Bilderbeek: ★ 7 Winner R4: ★ 8	
<b>Level 5</b> ★ ★ ★ ★	<b>Level 5</b> 3 Matches A: ★ Guy Van Middelam v Alain Chif B: ★ Maurits Pino v Itzhak Solsky		<b>Barrage 5</b> 3 Matches B5: Alain Chif v Maurits Pino	<b>Relegation 5</b> 6 Matches R5: Guy Van Middelam v Maurits Pino		<b>Relegation/Qualification</b> 6 Matches RQ1: Alain Chif v Qualifier 1 RQ2: Guy Van Middelam v Qualifier 2		Loser R4: ★ 9 Maurits Pino: ★ 10	
<b>RBL Q</b>	<b>Qualifiers RBL Q</b>						<b>RBL Q</b> Format TBD 2 Best Players progress to RQ1 & RQ2	Winner RQ1: ★ 11 Winner RQ2: ★ 12	
<b>TIMELINE</b> Matches scheduled before :	15/06	31/07	15/09	31/10	15/12 2023	2024 31/01	28/02	30/04	Losers RQ1 & RQ2 relegate to: RBL Q