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|---|--|--|-----------------------|
| DRIVER | R.Callens | | |
| DATE | 19/06/2021 | | |
| TRACK | Carpet <input type="radio"/> Asphalt <input checked="" type="radio"/> | LMRC | |
| TRACTION | <input checked="" type="radio"/> LOW <input type="radio"/> MEDIUM <input type="radio"/> HIGH | | |
| LAYOUT | <input type="radio"/> SLOW <input checked="" type="radio"/> MIXED <input type="radio"/> FAST | | |
| TEMP °C | AIR 15 | TRACK 20-25 | |
| ELECTRONICS | | | |
| ESC | HW <i>HW</i> | ESC SET <i>SOFT</i> | MOTOR <i>PRT 5.5T</i> |
| SERVO | <i>PowerHD</i> | RECEIVER <i>Sanwa</i> | BATTERY <i>6000</i> |
| TIRES | | | |
| BRAND | <i>Schumacher</i> | | |
| TYPE | <i>WET Dot01</i> | | |
| ADDITIVE | | | |
| WARMER °C | FRONT | REAR | |
| TIME(min) | FRONT | REAR | |
| SHOCK ABSORBERS | | | |
| PISTON | FRONT | <i>STD</i> | REAR <i>STD</i> |
| SHOCK CASE | | <i>STD</i> | <i>STD</i> |
| OIL | | <i>250</i> | <i>300</i> |
| SPRING | | <i>6.5</i> | <i>6.75</i> |
| LENGTH | | <i>9.5</i> | |
| ANTI ROLL BAR DIAMETER FRONT/REAR | | | |
| FRONT | <i>1.1</i> | REAR | <i>1.0</i> |
| REAR DIFFERENTIAL | | | |
| DIFF OIL CST (1,6g oil qty.) | <i>4000</i> | | |
| GEAR RATIO (T)Spur/(T)Pinion*1,9=Ratio | | | |
| PINION | <i>30</i> | SPUR | <i>114</i> |
| AERODYNAMIC SETTINGS | | | |
| BODY TYPE | <i>Twister 0.7</i> | | |
| WING TYPE | <i>Twister 0.7</i> | | |
| WING POS | (mm) | | |
| BODY POSITION (see picture below) | (mm) horizontal <i>4</i> | | |
| FRONT BODY HEIGHT & POSITION | REAR BODY POST A2407C <input checked="" type="radio"/> | REAR BODY POST A2416B <input type="radio"/> | |
| | | | |
| (mm) vertical | (mm) <i>47</i> | (mm) | |
| | | | |

STEERING LIMITER

A2304 (5mm) A2305 (5.5mm) A2306 (6mm)

STEERING ANGLE IN° *25*

STEERING ANGLE OUT° *17*

A2421 USED

YES NO

A2421 SHIM(mm) *0*

UPPER ARM POS. FR(mm) *0.5*

SHOCK POS (mm) *3*

UPPER ARM POS. FR(mm) *0.5*

LOWER ARM POS. FR(mm) *1.5*

FF(mm) *0*

STEERING ROD POS (mm) *2.5*

SHIM UPRIGHT L (mm) *0.5*

UPPERARM POS. (CASTER) REAR/5° **FRONT/4°**

SHIM UPRIGHT T (mm) *3*

CAMBER/° *2*

TOE OUT/° *1.25*

OFFSET (mm) *4.5*

RIDE HEIGHT(mm) *5.4*

DOWNSTOP(mm) *5.2*

FRONT

ACKERMANN SHIM (mm) *1*

SHIM S HORN (mm) *4*

TYPE SERVO HORN

LENGTH S HORN (mm) *17*

A2529 POSITION

INSIDE OUTSIDE

A2530 POSITION

INSIDE OUTSIDE

REAR TOE ROD POS FRONT **REAR**

UPPERARM POS. (CASTER) FRONT/-4° **REAR/-3°**

UPPER ARM POS. RF(mm) *1*

SHOCK POS (mm) *4*

SHIM UPRIGHT T (mm) *2*

CAMBER/° *2*

RR(mm) *1*

TOE IN/° *3*

A2219 **A2224**

TOE ROD POS (mm) *1.5*

OFFSET (mm) *4.5*

LOWER ARM POS. RF(mm) *2*

SHIM UPRIGHT L (mm) *1.5*

RIDE HEIGHT(mm) *6*

DOWNSTOP(mm) *3.6*

REAR

WEIGHT(g) *10*

BATTERY POSITION FRONT **REAR**

CHASSIS TYPE *Carbon*

MM SCREW

H2412 (18g)

FRONT/REAR WEIGHT DISTRIBUTION HOLE# *4*

YES A2419 **NO**

WEIGHT(g) *20*

OPTIONAL WEIGHT

WEIGHT(g)

A2424

A2425

A2705

A2706

BELT TENSION

FRONT POS. *3*

REAR POS. *3*

A2419 SCREW

1pc. UPPERDECK TYPE **2pc. UPPERDECK TYPE**

UPPERDECK TYPE *2mm*

UPPERDECK SCREW

A2158

REMARKS
A2425 only on rear
Wet conditions