

ICON²

Driver: Andreas Stiebler **Track:** Daun **Event:** ETS Round 6
Date: 29.01.2023 **Qualifying:** 1 **Final:** 1 **Best Lap:** 17.321

TRACK TYPE

Grip Level High Medium Low
Type Tight Open Mixed
Condition Flat Bumpy Mixed
Surface Tarmac (Asphalt) Carpet
Track Temp _____ °C
Weather _____

Notes:

TYRES

Tyres Contact Foam Rear-30SH / Front-45SH
Cleaner none
Additive CS - High Grip
Additive Time Front: 3 mins Rear: 30 mins
Heating Time Front: _____ mins Rear: _____ mins
Heating Temp Front: _____ °C Rear: _____ °C

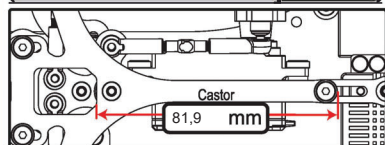
Notes:

Front Track width 190mm
Tire Diamantion:
Front: 59mm
Rear: 61mm
Additive area:
Front: [||||] [||||] Rear: [||||] [||||]
Front sidewalls glued

FRONT

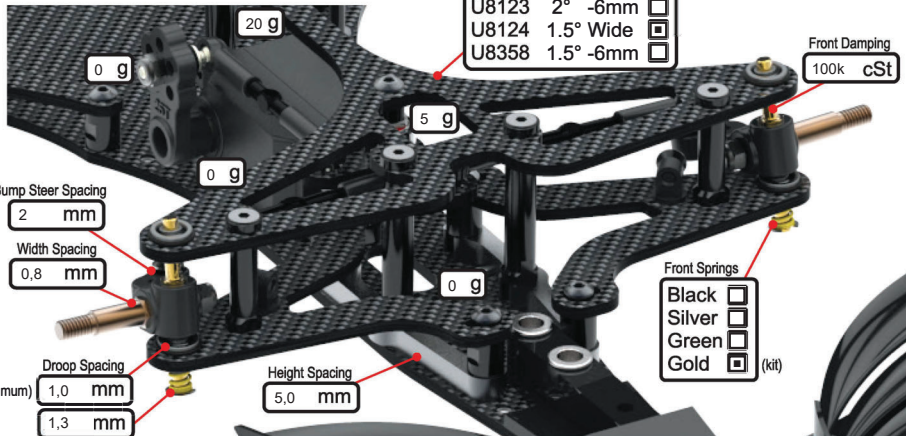
KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

Ride Height 4,4 mm
Droop 5,6 mm
Toe Out 1,5 deg **St Links** 20,8 mm
Servo Horn Height 16 mm **Saver**
Steering Travel _____ in _____ out
Castor 6 deg



Notes:

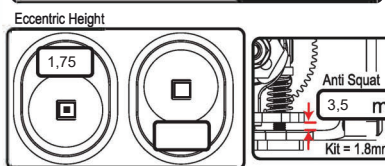
95% Steering (100% is max)



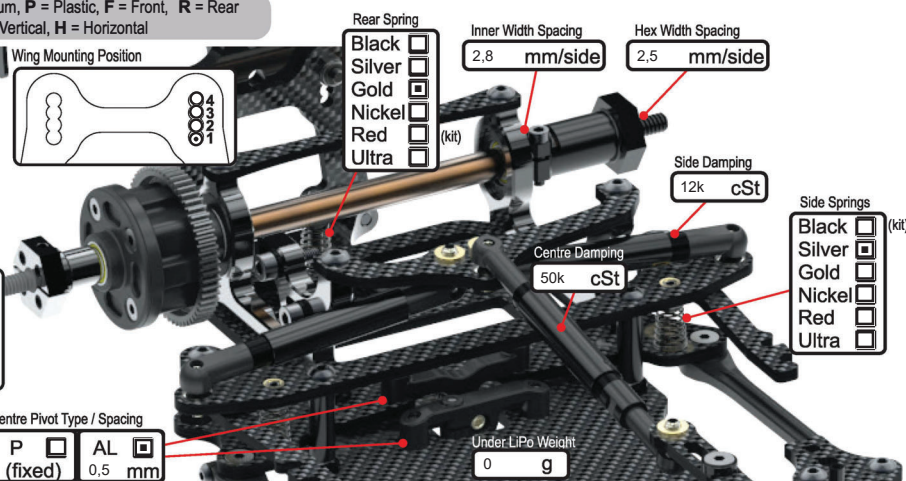
REAR

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

Ride Height 4,6 mm
Droop 3,7 mm
Track width 190 mm
Diff Type Gear Ball Spool
Diff Oil (Gear Diffs) _____ cSt



Notes:



BODYSHELL

Body MonTech F22
Rear Wing TRG5027
Rear Wing Height 101 mm
Front Wing PROTOform V2
Front Wing Flaps none
Front Post Hole # _____
Front Post Hanger # _____
Rear Post Hole # 6
Rear Post Hanger # 1
Wing Offset Rwrld 0 mm
Body Weight 38 g

CHASSIS

Chassis AL CF
Wheelbase Short Long
Total Weight 1060 g
Weight Distribution F : R
Mass Dampers
F _____ cSt
R _____ cSt

Notes:

ELECTRONICS

E.S.C. Scorpion ETS
Servo Highest BLP650
RX Sanwa RX-492
LiPo Sunpadow Platin 5400mAh
Motor Scorpion ETS
Rotor Dia. _____ mm
Timing _____ deg
Gear Pitch 48 64
Pinion 35 t
Spur 80 t
Ratio _____

Notes:

Carbon Spool Axle: [CR724]
Hex Wheel Hub [U8343] on left and right side
30mm Fan mounted in the rear [CR264]
Rear spring: Gold + Ride yellow big bore [RI-28055]
Added 2mm Washer above C/F RADIUS ARM [U8084] to gain more Bump Steer