

TRACK CONDITION

ENVIRONMENT: INDOOR OUTDOOR
 COMPOSITION: CARPET ASPHALT
 TRACTION: LOW MEDIUM HIGH
 LAYOUT: SLOW MIXED FAST
 SURFACE: BUMPY SMOOTH
 NOTE: _____

ELECTRONICS

MOTOR: *Fleta ZX V3 13,5* TIMING: _____
 PINION: *40* SPUR: *106*
 ESC: *Fleta V2*
 BATTERY: *EZ 6600*
 SERVO: *Highest*
 RECEIVER: *MT44*

SHOCK ABSORBERS

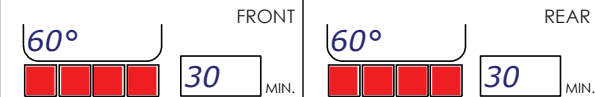
FRONT REAR
 PISTON: *3x1,5* PISTON: *3x1,5*
 OIL: *Hudy 450* OIL: *Hudy 450*
 SPRING: *RP 2,6-2,8* SPRING: *RP 3,2*
 REBOUND: *0* REBOUND: *0*
 NOTE: _____

ANTI-ROLL BAR

FRONT: 1.2 1.3 1.4 1.5
 REAR: 1.1 1.2 1.3 1.4

TIRES & WHEELS

TIRE: *Volante ETS 36R*
 INSERT: _____
 WHEEL: _____
 TREATMENT: *MR33 V3*
 NOTE: *Heizen 60°*



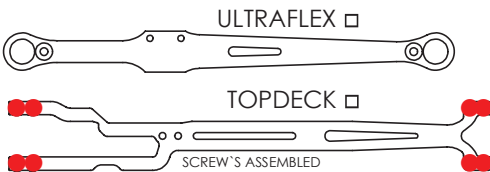
SERVO SAVER POSITION



TRANSMISSION HEIGHT

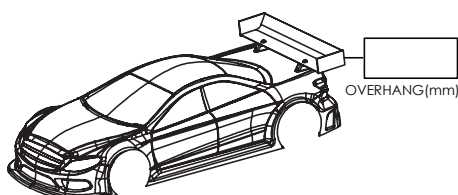
SPOOL DIFFERENTIAL
 HIGH HIGH OIL: *3K*
 LOW LOW

FLEX

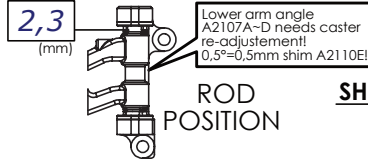


AERODYNAMICS

BODY: *Type S*
 WING: *Original*

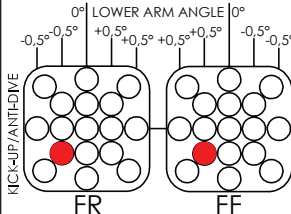


CASTER POSITION



FF: A2105A/A2104
 1pc. ● 2pcs. ○

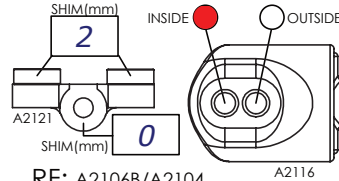
FR: A2105B/A2104
 1pc. ● 2pcs. ○



ROLL CENTER/TRACKWIDTH (LEFT SIDE VIEW)

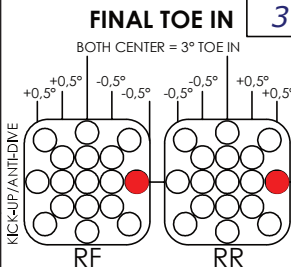
RIDE HEIGHT 5 (mm) DOWNSTOP 5,6 (mm)

CAMBER LINK POSITION



RF: A2106B/A2104
 1pc. ○ 2pcs. ○

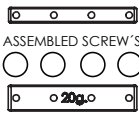
RR: A2106A/A2104
 1pc. ○ 2pcs. ○



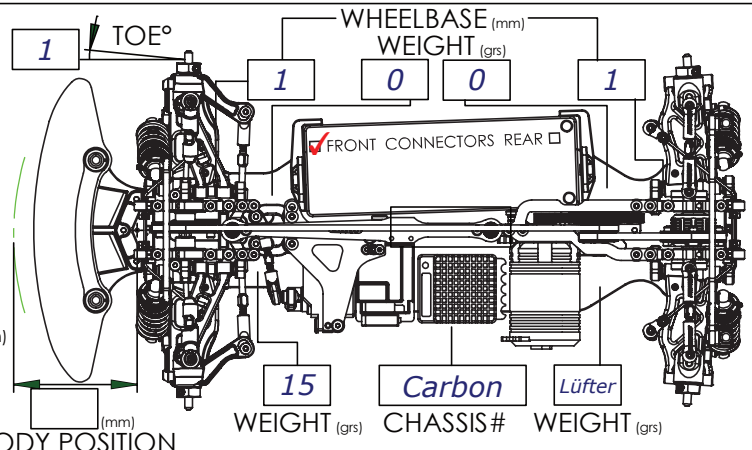
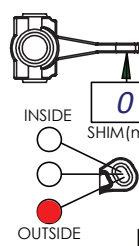
ROLL CENTER/TOE IN/ TRACK WIDTH (RIGHT SIDE VIEW)

RIDE HEIGHT 5,2 (mm) DOWNSTOP 4,6 (mm)

A2404



A2405



STEERING SHAFT MOUNTED ON



SERVOPLATE
 CHASSIS

STEERING STOPPER A2304/A2305/A2306
 Ø5 Ø5,5 Ø6 NO

NOTES:

- Raceberry Carbon Chassis Weich (2mm Lenkung zurück)
- A2121 gedreht
- 10gr zwischen Regler und Motor
- T4 Floating Steering shaft +2mm (302536)
- Verbinder zwischen Motorhalter und Topdeck