

DRIVER, TRACK AND RESULTS

DRIVER Jörn Neumann **COUNTRY** Germany **WEATHER** AIR TEMP 17 TRACK TEMP ☒ DRY ☐ INTERMEDIATE ☐ WET
RACE Test **DATE** 24.03.17 **QUALY POS.** **STARTING POS.** **FINAL POS.** **FASTEST LAP**
TRACK Mechernich **TYPE** ☒ TIGHT ☐ MEDIUM ☐ OPEN ☐ **GRIP** ☐ LOW ☒ MEDIUM ☐ HIGH ☐
SURFACE CONDITION ☒ SMOOTH ☐ ROUGH ☐
TYPE ☐ HARD PACKED ☐ CLAY ☐ MULTI/SURFACE ☐ GRASS ☐ BLUE GROOVE ☐ DIRT ☒ ASTRO-TURF ☐

FRONT SHOCK ABSORBERS

REAR

FRONT 800 cst **OIL** 450 cst
white **SPRINGS** white
0 mm **REBOUND** 0 mm
N° HOLES 8 **Ø** 1.3 mm **PISTONS** **N° HOLES** 8 **Ø** 1.3 mm
☒ **BLADDER** **SEAL TYPE** ☒ **BLADDER**
☐ **EMULSION** ☐ **EMULSION**

FRONT ANTI-ROLL BARS

REAR

☐ 1.8 ☐ 2.0 ☐ 2.3 ☒ 2.5 ☐ 2.7 ☐ 1.8 ☐ 2.0 ☐ 2.3 ☒ 2.5 ☐ 2.7

DIFFERENTIAL OIL

FRONT DIFF 30K cst **CENTER DIFF** 30K cst **REAR DIFF** 10K cst

GEARING

CLUTCH BELL 13 Teeth **SPUR GEAR** 47 Teeth

CLUTCH

☒ **CLUTCH BELL** STANDARD ☐ VENTED ☒ **FLYWHEEL** STEEL ☐ ALU
CLUTCH SHOES **CLUTCH SPRINGS**
SHOE TYPE Alu x 2 with **SPRINGS TYPE** .90 mm
SHOE TYPE Alu x 2 with **SPRINGS TYPE** .95 mm

ENGINE, PIPE AND FUEL

ENGINE BRAND Maxima **TYPE** B2
HEADSHIMS mm **GLOWPLUG** P3 **CARB Ø** 6 mm
EXHAUST PIPE OS 2090 **MANIFOLD**
FUEL BRAND Maxima **NITRO** 25 %

FLEX CONFIGURATION

ENGINE MOUNT ☒ STANDARD ☐ MONOBLOCK

AERODYNAMIC CONFIGURATION

BODY ☒ STANDARD ☐ HIGH DOWNFORCE ☐ OTHER 600718
WING
TYPE Serpent 600825 **WING PLATES** ☐ 2° ☒ 4° ☐ 6°
GURNEY STRIP ☐ YES ☐ NO **CENTER FOIL** ☐ YES ☐ NO

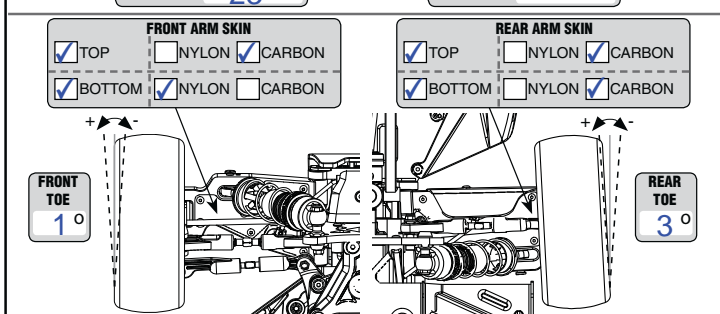
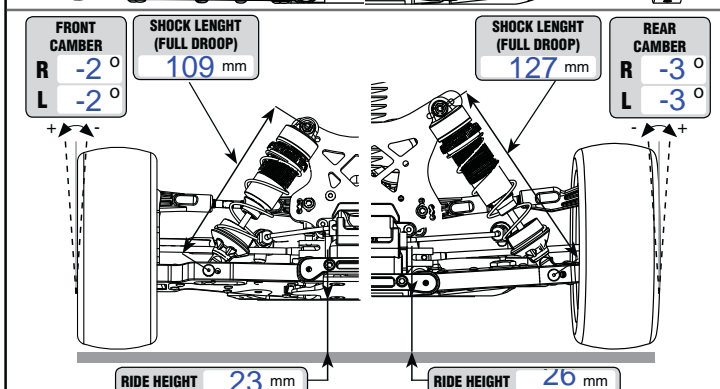
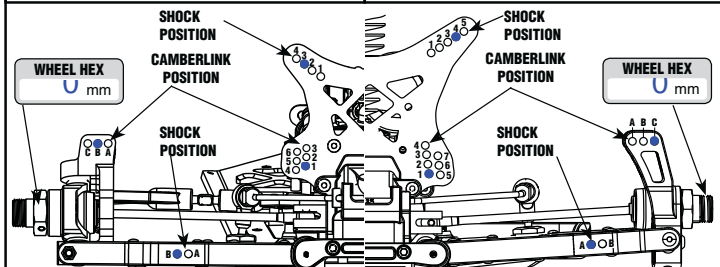
FRONT TIRES

REAR

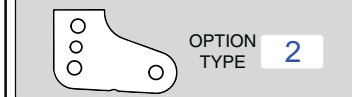
Proline **MAKE** Proline
PinPoint **TYPE** PinPoint
PL **INSERTS** PL
PL **WHEELS** PL

FRONT

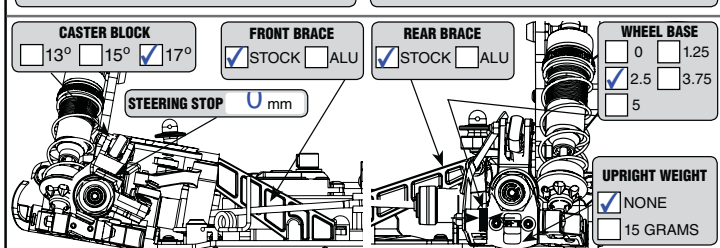
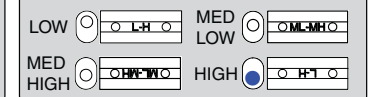
REAR



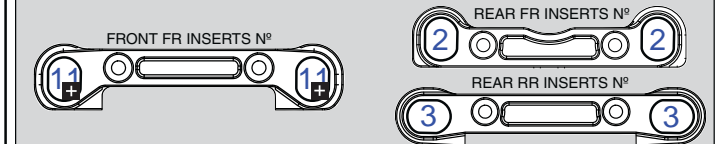
STEERING BLOCK ACKERMAN PLATE



REAR HUB ROLL CENTER INSERT



SUSPENSION BRACKETS INSERTS



REMARKS

Aluminium shock towers. Cut 2 rows of front tires on each side.