

DRIVER & TRACK

DRIVER M. Weigerding DATE 14.09.25

TRACK Leipzig GRIP Medium

1ST SPUR GEARS 2ND
 61 62 63 56 57 58

1ST PINION 2ND
 18 19 20 23 24 25

FR SHOCK ABSORBERS RR

OIL 600 cst OIL 700 cst
 SPRINGS 8,0 SPRINGS 5,7
 PISTON 1 hole PISTON 2 hole

FR HEAVE DAMPER RR

OIL cst OIL cst
 SPRINGS SPRINGS
 PISTON PISTON

ANTI-ROLL BARS

FRONT 1 REAR 3

FR TYRES Controlled Tyre RR

MAKE & TYPE _____

SHORE _____

69 mm DIAMETER 76 mm

POWER PACK

ENGINE

BRAND & TYPE Hasi Tuned 9R
 GLOWPLUG 7 CARB Ø 8,5 mm

EXHAUST

PIPE Hasi 2204 MANIFOLD HT05

FUEL

BRAND Maxima NITRO % 16

CLUTCH

CLUTCH ALU STEEL CLUTCH SHOE Yellow

BELL CLUTCH SPRING Hasi

CLUTCH BELL GAP 0,5 mm

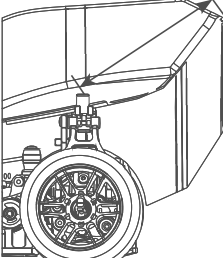
AERODYNAMIC CONFIGURATION

BODY BRAND Xtreme BODY POSITION _____ mm

BODY TYPE Hyper

BUMPER TYPE 990 Evo

AIR TRIM POS. 5 mm



REMARKS

Ackerman 10mm

REAR SETUP

REAR BODYMOUNT POSITION

REAR BODYMOUNT STANDARD CARBON

SHOCK SHIMS 0 mm

CAMBERLINK POSITION

ROLL CENTER INSERT FRONT REAR

REAR CAMBER R 3° L 3°

OFFSET 1 mm

DOWN STOP 7 mm

RR TRACK WIDTH 260 mm

UPPER LINK HEIGHT

UPRIGHT INSERT MID LOW

REAR REACTIVE STEERING SYSTEM

REAR TOE 2,5°

WHEEL BASE 0 1 2 3

FRONT SETUP

SHOCK SHIMS 2 mm

ROLL CENTER SHIMS FR 2 mm RR 2 mm

UPPER ARM INSERT

OFFSET SHIMS 1 mm

FRONT CAMBER R 1° L 1°

OFFSET 0,3 mm

DOWN STOP 0 mm

RIDE HEIGHT 8,5 mm WITH TYRE Ø 69 mm

FR TRACK WIDTH 250 mm

SUSPENSION BRACKET NARROW WIDE

SHOCK BRACKET WIDE NARROW

STEERING BLOCK INSERT

MID TRAILING UP DOWN LEADING

SHIMS 0 mm

ACKERMANN ACKERMANN INSERTS

FRONT TOE 1°

CASTER 4 mm

STEERING BLOCK LEVERS OPT. 1 OPT. 2

WHEEL BASE 0 1 2 3 4

FLEX SETUP

FR RADIO PLATE FLEX STIFFENER (3 SCREWS) NO STIFFENER (2 SCREWS) NO STIFFENER & NO SCREWS

CENTER LINK NO YES

CENTER STIFFENER NO YES

REAR FLEX STIFF FLEX

SHOCKMOUNT BRACE YES NO

WEIGHT DISTRIBUTION

FRONT WEIGHT _____ grams _____ mm

MID WEIGHT _____ grams _____ mm

CENTRAL WEIGHT _____ grams _____ mm

RIGHT RADIOTRAY BRACKET ALU BRASS

BATTERY PLATE CARBON BRASS EXTRA WEIGHTS

LEFT _____ grams

RIGHT _____ grams

LEFT RADIOTRAY BRACKET ALU BRASS

RR WEIGHT _____ grams

TOTAL CAR WEIGHT _____ grams