

QUALIFYING POSITION	BEST LAP TIME / SEC	FINAL POSITION	LAPS	RACE LENGTH / MIN.
---------------------	---------------------	----------------	------	--------------------

**ANTI-ROLL BAR**

0°    30°    45°    60°    90°

Caster

DOWN STOP

FRONT RIDE HEIGHT   FRONT KNUCKLE ARM SETTING

(Short Setting) Add 2mm Spacer

No Spacer is Long Setting

CASTER	LONG SETTING	SHORT SETTING
0 mm	5.5°	2°
1 mm	7.6°	3.8°
2 mm	9.5°	5.5°
3 mm	11.5°	7.5°
4 mm	13.5°	9.5°
5 mm	15.5°	11.5°

ACKERMANN SETTINGS

ACKERMANN SETTINGS

SHOCK SPRING	STANDARD / 1.
SHOCK OIL / cSt	# 500
SHOCK PISTON	∅ 1.3-1 HOLE
SHOCK LENGTH ( A ) / mm	8
SPRING POSITION	1 (2) 3
ROLL CENTER	-1.5   -0.5   (+0.5)
LONG SETTING (CASTER ANGLE) / mm	<input type="checkbox"/> 0 1 2 3 4
SHORT SETTING (CASTER ANGLE) / mm	<input checked="" type="checkbox"/> 0 1 2 (3) 4
FRONT KNUCKLE ARM	1
CAMBER ANGLE / deg°	L +   - R +   -
TOE ANGLE / deg°	IN   OUT
(DIFF) ONE WAY / AXLE	# 300,000
FRONT TRACK WIDTH / mm	199,5
DOWN STOP / mm	1.0
TIRE HARDNESS / deg°	KM 37
TIRE DIAMETER / mm	59
FRONT RIDE HEIGHT / mm	4,5

**ANTI-ROLL BAR**

/mm    0

**WIRE** /mm    2.0

**ANTI-ROLL BAR OPTION**

0°    30°    45°    60°    90°

REAR RIDE HEIGHT

DOWN STOP

REAR UPRIGHT COLLAR

1mm   1mm

WHEEL BASE

CAMBER LINK SETTING

CLUTCH FLYWEIGHT SETTING

WITH FRONT CARBON CHASSIS PLATE

WITHOUT FRONT CARBON CHASSIS PLATE

SHOCK SPRING	STANDARD / 1.
SHOCK OIL / cSt	# 500
SHOCK PISTON	∅ 1.0-2 HOLE
SHOCK LENGTH ( A ) / mm	12
SPRING POSITION	1 2 (3) 4
ROLL CENTER	-1.5   -0.5   (+0.5)
CAMBER ANGLE / deg°	L +   - R +   -
TOE ANGLE / deg°	IN   2.0
REAR UPRIGHT COLLAR /mm	3.5
CAMBER LINK SETTING	1 (2) 3 4 5 6
DIFFERENTIAL	# 60,000
REAR TRACK WIDTH / mm	200
DOWN STOP / mm	4.0
TIRE HARDNESS / deg°	KM 40
TIRE DIAMETER / mm	61
REAR RIDE HEIGHT / mm	5,5

ENGINE				
ENGINE				
HEAD SHIM /mm				
MUFFLER				
PLUG				
FUEL				

CLUTCH / BRAKE			
FLYWHEEL	<input checked="" type="checkbox"/> STANDARD	OTHER	
CLUTCH FLYWEIGHT	<input checked="" type="checkbox"/> STANDARD	OTHER	
CLUTCH SPRING	<input checked="" type="checkbox"/> STANDARD	OTHER	
CLUTCH SHOE	YELLOW / STANDARD		
CLEARANCE /mm	0.6		
SPRING ADJ. NUT /mm	0.9		
BRAKE PAD	<input checked="" type="checkbox"/> STANDARD	OTHER	
BRAKE SETTING %	100		

GEAR				
PINION GEAR	1st	16	2nd	21

BODY	KM SEDAN BODY ( THICKNESS 0.6mm )
------	-----------------------------------

SPUR GEAR	1st	59	2nd	54
-----------	-----	----	-----	----

BODY STIFFENER
----------------

YES
-----

NO
----



7mm

E

4

+1.5  
) (O

4 5

4 5

2

2.0

2.0

1.0

7mm

S

5 6

+1.5  
) (O

3.0

3.0

1(2)

