

### DRIVER DETAILS

NAME  
DATE  
EVENT  
WEATHER  
RESULT

### NOTES

**Mi5**EVO  
race winning innovation

**Schumacher**  
racing-cars.com

### CHASSIS AND ELECTRICS

CHASSIS Rear Motor  Mid Motor   
TOP DECK  
BODYSHELL  
WING  
E.S.C  
SERVO  
RECIEVER  
CELLS  
CELL POSITION Foward  Rearward

### MOTOR AND GEARING

MOTOR  
ROTOR DIAMETER  
TIMING  
GEAR PITCH 48DP  64DP   
SPUR SIZE  
PINION SIZE

### TRACK CONDITIONS

GRIP LEVEL High  Medium  Low   
TYPE Tight  Open  Mixed   
SURFACE Carpet  Tarmac   
CONDITION Smooth  Bumpy   
TEMPERATURE °C  °F   
VENUE Indoor  Outdoor

### WHEELS, TYRES AND INSERTS

WHEELS  
TYRES  
INSERTS  
TYRE ADDITIVE  
ADDITIVE TIME Front Minutes Rear Minutes  
TYRE WARMERS Yes  No  Temp °C Time Minutes

### FRONT

Spool  
 Gear Diff  
Diff Oil .....cTs

0 Dot - 1.0mm  
 1 Dot - 1.1mm  
 2 Dot - 1.2mm  
 3 Dot - 1.3mm  
 4 Dot - 1.4mm  
 5 Dot - 1.5mm  
 6 Dot - 1.6mm

Washers .....mm  
Droop.....mm  
On 10mm Block   
Ride Height .....mm  
Camber.....Degree's  
Toe-in.....Degree's  
Toe-out.....Degree's

Washers .....mm  
Washers .....mm

Washers .....mm

4° Yoke  
 6° Yoke  
SERVO SAVER Yes  No

Washers .....mm  
7076-T8  
X=.....mm

Washers .....mm  
CAP TYPE Vented  Sealed  Emulsion   
OIL.....cTs  
SPRING.....  
PISTON.....  
DRILLED Yes  No   
DRILLED PISTON HOLE SIZE.....mm  
SHOCK LENGTH (X).....mm  
REBOUND .....%

Alloy  Steel  Double Joint

### REAR

Ball Diff  
 Gear Diff  
Diff Oil .....cTs

0 Dot - 1.0mm  
 1 Dot - 1.1mm  
 2 Dot - 1.2mm  
 3 Dot - 1.3mm  
 4 Dot - 1.4mm  
 5 Dot - 1.5mm  
 6 Dot - 1.6mm

Droop.....mm  
On 10mm Block   
Ride Height .....mm  
Camber.....Degree's  
Washers .....mm

(2 Pip shown)  
 0 Pip 3.0°  
 1 Pip 2.5°  
 2 Pip 2.0°

Washers .....mm

Alloy  Steel

Washers .....mm  
WheelBase  Short  Middle  Long

(2 Pip shown)  
 0 Groove  
 1 Groove  
 2 Groove  
Washers .....mm  
CAP TYPE Vented  Sealed  Emulsion   
OIL.....cTs  
SPRING.....  
PISTON.....  
DRILLED Yes  No   
DRILLED PISTON HOLE SIZE.....mm  
SHOCK LENGTH (X).....mm  
REBOUND .....%