

### DRIVER AND EVENT DETAILS

Name *Martin Hofer*  
 Date *10.-12.6.11*  
 Event *ETS Apeldoorn 2011*  
 Weather *mixed*  
 Result

### CHASSIS AND ELECTRICS

Chassis *2mm soft*  
 Top Deck *2mm*  
 Bodyshell *Speed 6 LW 4mm forward*  
 Wing *17mm high 10mm overhang*  
 E.S.C *Citrix*  
 Servo *Sanwa 801*  
 Receiver *Sanwa 451*  
 Cells *GM V-Maxx*

### TRACK CONDITIONS

Grip Level High  Medium  Low   
 Type Tight  Open  Both   
 Surface Carpet  Tarmac  Wood   
 Condition Smooth  Bumpy   
 Temperature *20* °C °F  
 Venue Indoor  Outdoor



### WHEELS, TYRES AND INSERTS

Wheels *Ride*  
 Tyres *Ride*  
 Inserts  
 Tyre Additive  
 Additive Time *50 MIN (R) 50 MIN (F)*  
 Tyre Warmers Yes  No

### DRIVER NOTES

*narrow front hex, 0,5 against rearhex, doublepost str, 2nd hole from back, hole in shock cap, mr33 C oil in geardiff*

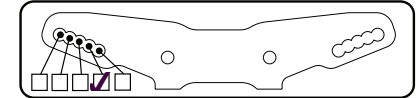
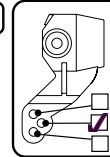
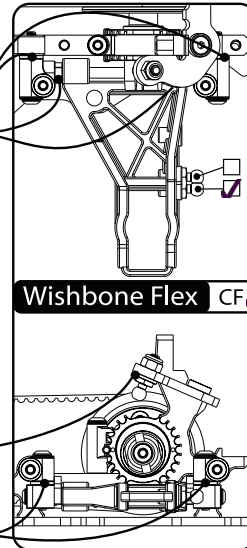
### Front Shocks

Oil *50 WT*  
 Springs *HPI Silver*  
 Piston Holes *2*  *3*   
 length *12,6*  
 Rebound *0%*

### FRONT SETTINGS

Drive Diff  Spool  One-Way  Height High  Low

Servo Saver Yes  No  Yoke Flex X  M  STD   
 Pivot Blocks Moulded (std)  Alloy   
 Screw Block Spacers Front *2.5 mm* Rear *2.5 mm*  
 Wishbone Quik-Klips Front *2.5 mm* Rear *1.5 mm*  
 Toe In-Out In-board  Out-board  *0.2 open* °  
 Ride Height (Chassis to Floor) *4.8 mm*  
 Droop On 10mm Block  Axle Height  *5 mm*  
 Anti-roll Bar No  *1.20*  *1.40*  *1.60*   
 Castor *0°*  *2°*  *4°*  *6°*   
 Camber Positive  Negative  *1.5 Deg*  
 Link Washers Under Ball  Under Bracket  *1.5 mm*  
 Inboard Pin Kick-up  Anti-dive  Horizontal   
 Pivot Block Spacers Front *1.8 mm* Rear *1.5 mm*



### Centre Track Rod

Washers *mm*

### Link Mount

1 Groove - 45mm   
 2 Groove - 42mm   
 3 Groove - 39mm   
 4 Groove - 37mm

### REAR SETTINGS

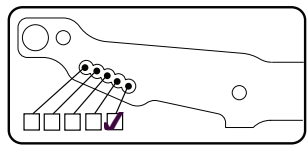
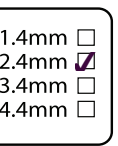
Drive Height High  Low

Pivot Blocks Moulded (std)  Alloy   
 Screw Block Spacers Front *2 mm* Rear *0.5 mm*  
 Wishbone Quik-Klips Front *2 mm* Rear *2 mm*  
 Toe In In-board  *2.5°* Out-board  °  
 Ride Height (Chassis to Floor) *5.0 mm*  
 Droop On 10mm Block  Axle Height  *4.2 mm*  
 Anti-roll Bar No  *1.20*  *1.40*  *1.60*   
 Camber Positive  Negative  *2 Deg*  
 Link Washers Under Ball  Under Bracket  *0 mm*  
 Inboard Pin Pro-Squat  Anti-Squat  Horizontal   
 Pivot Block Spacers Front *2.5 mm* Rear *mm*



### Link Mount

1 Groove - 45mm   
 2 Groove - 42mm   
 3 Groove - 39mm   
 4 Groove - 37mm



### Rear Shocks

Oil *50 WT*  
 Springs *HPI Silver*  
 Piston Holes *2*  *3*   
 length *12,6*  
 Rebound *0%*