

**Driver & Event**

Name Michal Orlowski

Date 25/07/2018 Event Euros 2018

Weather indoor

Result Q2 and A6

**Electrics & Chassis**

E.S.C LRP Flow-X 3.1

Servo Sanwa SRG-BX

Receiver RX-481

Lipo LRP LCG 3500

Front Top Deck Yes  No

Shorty LiPo Front  Middle  Rear

Chassis Alloy  Carbon

**Motor & Gearing**

Motor LRp X22 7.5T

Rotor Diameter 12.3 mm

Timing 24.5 Deg

Spur 82

Pinion 24

**Track Conditions**

Grip Level High  Med  Low

Type Tight  Open  Mixed

Surface Clay  Astro  Grass

Mixed  Carpet

Condition Smooth  Bumpy

**Wheels & Tyres**

Rr Tyre JC Dirt Webs Gold

Rr Wheel Sch. std hex U4366

Rr Insert JC Dirt Tech

Fr Tyre JC Dirt Webs Gold

Fr Wheel Sch. hex U4368

Fr Insert JC Dirt Tech

**Other settings**

Car Weight 1485 g

Wing Gurney Height Front mm

Wing Gurney Height Rear mm

Front Wing  small  big

Alloy Sidepods

Front Brass Weight

Multi Plate Slipper

Narrow Rear Wheel Hex

**Diff Type**

Ball  Gear

Diff Oil cSt

**Front Shocks**

Spring Red 3.1 lb/in

Shock Cap Sealed  Vented  Aeration

Oil 450 cSt

Piston 3x Drilled  Hole Size 1.5 mm

Internal Limiters 0.5 mm Small Bore Shocks

**Rear Shocks**

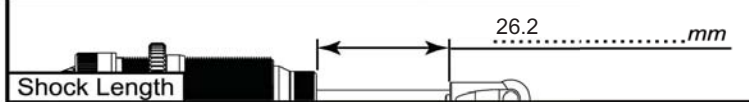
Spring Green 2.2 lb/in

Shock Cap Sealed  Vented  Aeration

Oil 400 cSt

Piston 3x Drilled  Hole Size 1.6 mm

Internal Limiters 2.0 mm Small Bore Shocks



**Front Suspension**

Toe 0 Deg

Yoke 0°  5°  Alloy

Anti Roll Bar No  0.9  1.1  1.2  1.3

C.T.R Kit  Alloy

Ride Height 21.0 mm

Camber at Ride Height 2.5 Deg

Link Washers 0 mm

Link Mount Kit  Alloy

Hub Carrier Kit  Alloy

Hub Height High  Middle  Low

Wheelbase 0  +1.5  +3.0  +4.5

**Rear Suspension**

Ride Height 21.0 mm

Camber at Ride Height 2.5 Deg

Anti Roll Bar No  1.2  1.4  1.6

Wing Washer No  Yes

Link Washers 0.5 mm

Link Washers 3.0 mm

Anti-squat 1°  2°  3°  4°

Rear Strap Kit  Wide Brass 3.5°

Hub Carrier Kit

Alloy +1°  -1°

Brass insert Hi-Pin  Low-Pin

Wheelbase Short  Med  Long

**Notes**

2.0mm bumpsteer washers  
 ESC settings 5-6-3-1-4-2-2-2-2  
 No front wing, please ignore front wing information above.  
 Antisquat 2.0 degree  
 Inside rear inner camberlink hole

