

## Radsport Ingo Jausovec

Schulstr. 28, 88131 Lindau  
Telefon: 08382 - 79870  
Telefax: 08382 - 72285  
Email: info@radsport-jausovec.de  
Internet: www.radsport-jausovec.de



# Fuji SLM 27.5 2.7



|            |   |
|------------|---|
| Modelljahr | 2017  |
| Material   | C10 super-light high-modulus carbon front and rear triangle w/ internal shift |
| Gabel      | RockShox Recon Silver RL R 27.5 w/ remote lockout, tapered alloy steerer,     |
| Bremse     | Shimano M365, hydraulic disc, 180/160mm rotors                                |
| Schaltung  | Shimano Deore XT shadow, 10-speed   |
| Größen     | 15, 17, 19  |
| Farben     | Satin Carbon w/ Charcoal and Citrus   |
| UVP:       | 1.799,00 EUR  |

\* Preisangaben gelten inklusive der gesetzlichen Mehrwertsteuer und bei Selbstabholung. Alle Angaben sind ohne Gewähr und gelten, solange der Vorrat reicht.

|              |  |            |  |
|--------------|--|------------|--|
| Schalthebel  | Shimano Deore, Rapid Fire, 20/30-speed                                       | Bremshebel | Shimano M365, hydraulic disc                               |
| Umwerfer     | Shimano Deore, side swing, direct-mount                                      | Pedale     | N/A  |
| Reifen       | Schwalbe Rocket Ron Performance, 27.5" x 2.25" 67tpi, folding                | Innenlager | Shimano sealed cartridge, PF30 adaptor included            |
| Sattel       | Oval Concepts 200, steel rail  | Kurbelsatz | Shimano Deore, Hollowtech II w/ integrated spindle, 36/22T |
| Sattelstütze | Oval Concepts 300, 6061 alloy, 27.2mm diameter                               | Zahnkränze | Shimano HG50, 11-36T, 10-speed                             |
| Lenker       | Oval Concepts riser bar, 6061 alloy, 15mm rise, 9 degree sweep, 31.8mm clamp | Kette      | KMC X10 w/ MissingLink, 10-speed                           |
| Vorbau       | Oval Concepts 313, 3D-forged 6061 stem body, +/-7 degree                     |            |  |
| Griffe       | X  |            |  |
| Steuersatz   | FSA NO. 42B, 1 1/8" - 1.5", caged bearing                                    |            |  |