datasheets prodotto 2021

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NOTES



| suggested | | Ø 200 | |
|-------------------|---|---|---|
| Weight | | 1800 g | complete suspension fork, using L=150 mm Steerer Tube. Tolerance +/-2% dry weight |
| Guide Lubrication | | automatic recyrcle in cavity sys | |
| Travel (mm) | Standard base | 130 (equivalent 145) | |
| | Adjustable on request | 125 (equivalent 140) to 130 (equivalent 145) | 5 mm steps |
| Cartridge system | Туре | BRIGHT RACING SHOCKS ACAD Technology | AUTOMATIVC High efficiency sealed hydraulic cartridge |
| | Anticavitation and volume expansion control | Preloaded rigid diaphram | High efficency, no bladder technology |
| | Outside Adjustments | Rebound/Compression Med-Low speeds/air pressure | |
| | Inside Adjustments | Negative/Progression/Sensitivity in low speeds/Lenght/Travel/Lockout max low | Tuning by BRIGHT RS on request |
| | Negative phase control | BRIGHT RACING SHOCKS N.P.S. (Negative Phase Stabilizator) | Continuous negative phase controlling by a special valve system design. |
| | Auto sensitive tunings | Rebound correction at the end run zone | A special carbon fiber valve control shaft, let the rebound flow adaptation when the system is overloaded. |
| | | High speed reaction to end travel | A dedicated design of the chambers, let the system never meet the mechanical end run in compression phase, when it is well tuned. |

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| | ELEMENT | Bright RS TECHNOLOGY | DESCRIPTION |
|------------------------------|----------------------------------|----------------------------|--|
| SKUNK version - Technologies | Negative Chamber System | <u>N.P.S. System</u> | Negative Phase Stabilizator is a device, developed by BRIGHT RS in order to control the negative phase of the fork at the maximal extention. We definitly changed the concept of the negative chamber introducing a new stabilization system based on the oil viscosity. This system give you a great feeling when the fork is starting to work and allow a fluid stabilization. |
| | Cartridge anti cavitation | A.C.A.D. System | Anti Cavitation Active Damper is the main technology in the BRIGHT RS Sealed Cartridge. This special manufactured solution guarantee high reactivity under high load and an everready hydraulic response. |
| | Frame Mechanical Stiffness | <u>A.M.A. Design</u> | Advanced Mechanical Architecture is the special design and technology, developed by BRIGHT RS in order to reach maximum stiffness, elasticity, mechanical response. |
| | Alignement and Torsion Stability | <u>L.A.G.S. Technology</u> | is a guide system, already used in the Fimoco Engineering DH WC Series suspension forks and wide used in the top level motocross suspension forks which guarantee a very high stiffness. This guide architecture, combined to the special legs lamination and to the cnc machined crown, give a very high torsional stability. Usually, some break-in work is needed in this this guide system, in order to stabilize the friction because of his high contact architecture. The main feature is the very fluid function under the extreme frontal and lateral load, when the fork is under attack, over rocks and roots. |

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