

PRODUCT INFORMATION

FACTORY TRIPLE CLAMP



KTM

FACTORY TRIPLE CLAMP

By working closely with WP, the stiffness of the FACTORY TRIPLE CLAMP was precisely configured for the WP fork. Testing of the clamp was completed in combination with WP Fork Legs using data collected from some of the toughest motocross races on the planet, over greatly exaggerated times. This set-up is the best link between the WP Fork and the lightweight, high-tech steel frame. No other triple clamp on the market has been specially developed for this championship winning duo.

By optimizing the clamping of the fork, ovalization of the outer fork tube is removed compared to series clamps and aftermarket competitors. In doing so, internal friction is reduced, keeping temperatures down which maintains a constant damping effect. For the rider this means a smooth, highly precise response from the suspension.

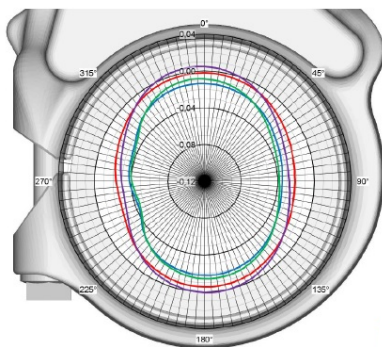
For 2020, Red Bull KTM Factory Racing motorcycles, across both Motocross and Enduro disciplines, will be intensified with the FACTORY TRIPLE CLAMP starting in January with the opening of the AMA Supercross Championship - a clear statement of the performance gained by using KTM PowerParts.



FEATURES

- » Made from high-grade aluminum
 - » Optimally tuned steering stem stiffness
 - » 100% alignment of the fork tubes
 - » Ideal flexibility - precisely customized to the WP fork
 - » Specially optimized geometry of the fork clamping
 - No ovalization of the fork outer tube
 - » Highly precise and smooth fork response
- » Maximum gain in handling and, at the same time, stability in the front wheel with overall more homogeneous effects of force in the complete vehicle
 - » Very simple offset adjustment of 20 or 22 mm
 - Shorter offset: Stability on fast straights
 - Longer offset: easier and quicker cornering in curves
 - » Including steering stem with steering head bearing already pressed on

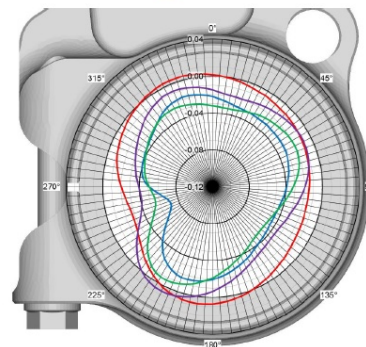
FACTORY CLAMP



- 791_loop1_unten
- 791_loop1_Bolt-un
- 791_loop1_Bolt-ob
- 791_loop1_cben



SERIES



- 777_Serie_unten
- 777_Serie_Bolt-un
- 777_Serie_Bolt-ob
- 777_Serie_oben

