



ERGOPOWER®: to make the body on the control, carbon fibre was used for the first time. This allowed weight reduction to be obtained that was unimaginable with traditional materials. The aluminium levers, forged, pressed and anodized after manual polishing, rotate on movements with ball-bearings, ensuring high precision and shifting sensitivity. The ergonomics of the control itself are further enhanced with the use of a new support cover in silicon rubber. The quick release on the control is the permanent type.







REAR DERAILLEUR: completely manufactured in hot-pressed aluminium alloy, the parallelogram of the Record rear derailleur is articulated on self-lubricating bushings. The articulation springs of the top and bottom bodies are specially calibrated to ensure perfectly balanced movement of the derailleur itself depending on the freewheel used. The new rollers, narrower and with a profile specially designed for use with the new chain, also permit any risk of interference between the cage and the spokes to be eliminated.