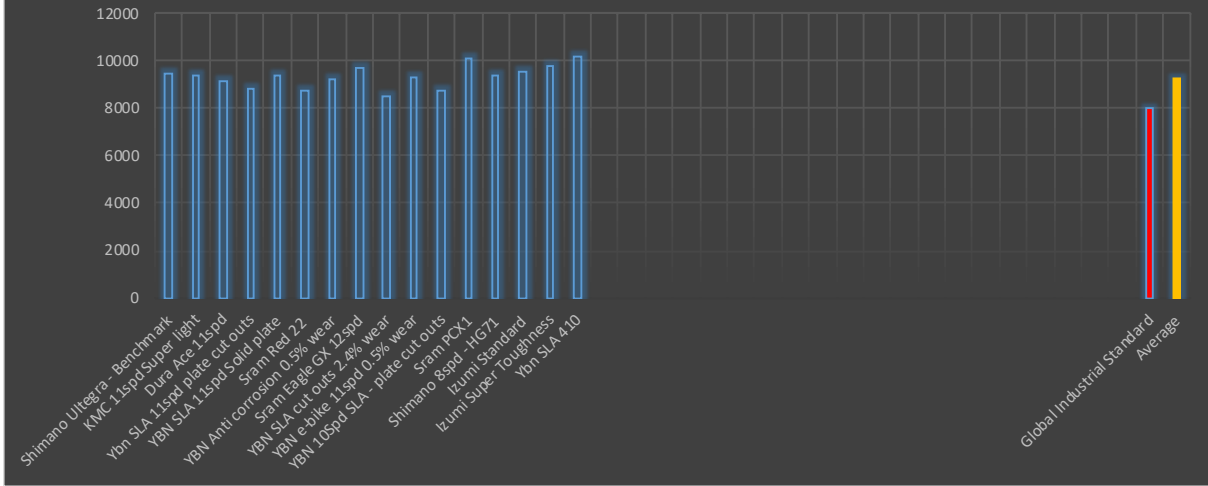
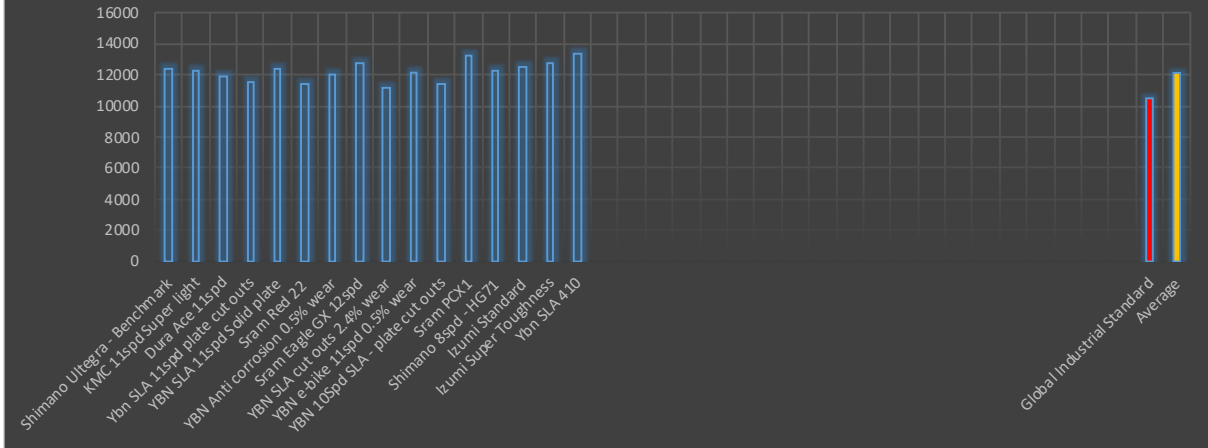


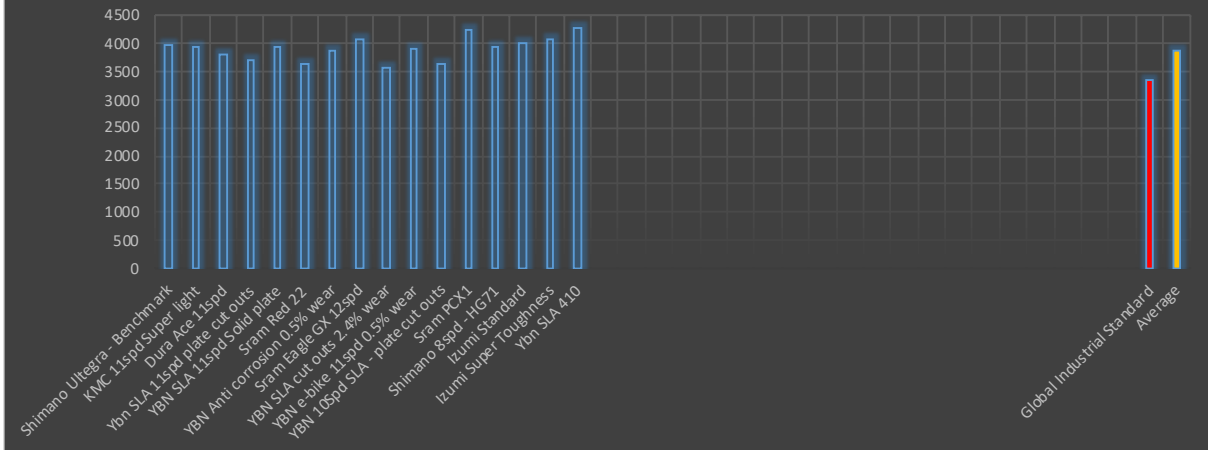
Overall Tensile Strength - Newton
 (*Global Industrial Standard for bicycle chain = 8000N)



Overall Tensile Strength - Watts - Road
 (*Based on 53t Chainring, 175mm crank, 100 cadence, 150% peak vs avg power phase - refer test brief document for detail)

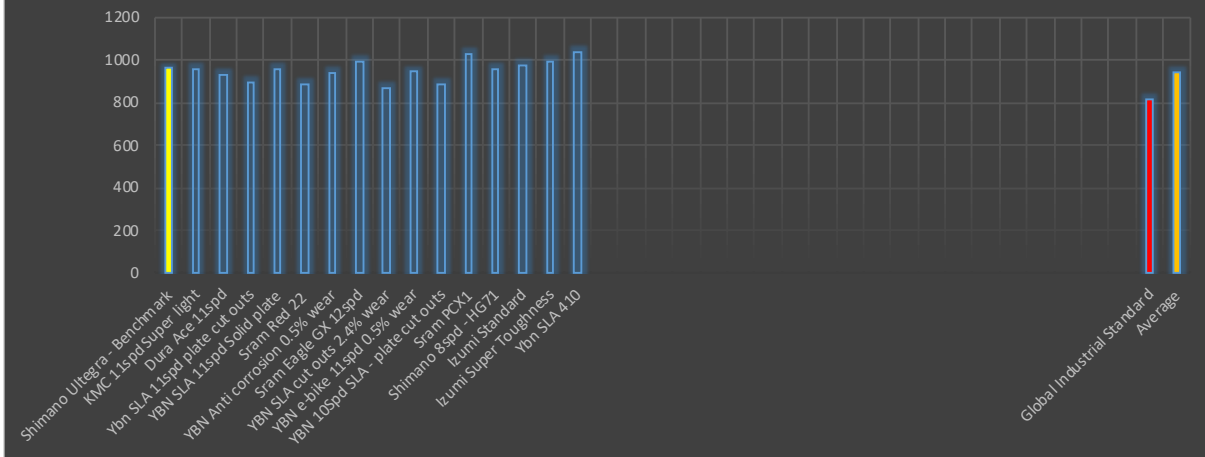


Overall Tensile Strength - Watts - MTB - steep ramp power climb
 (*Based on 32t Chainring, 175mm crank, 50 cadence, 175% peak vs avg power phase - refer test brief document for detail)



Overall Tensile Strength - Kgf (Kilogram force)

(*How much weight could you hang off chain - Global Industrial Standard for bicycle chain = 816kgf or 8000 Newtons)



Overall Tensile Strength - Newtons - strength per gram chain weight

