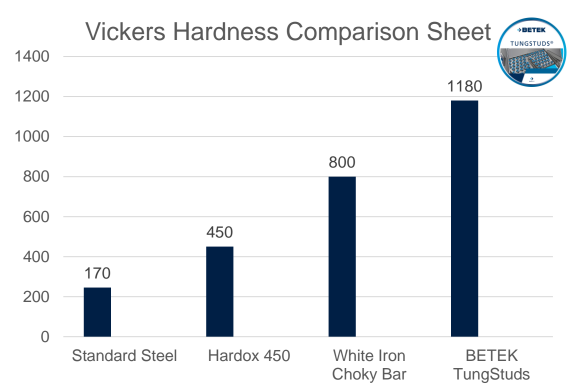
TUNGSTUDS HARDNESS COMPARISON > BETEK



TungStuds are composed of tungsten carbide encased in steel.

Tungsten carbide comprises a blend of extremely hard tungsten and highly durable cobalt.

Through the sintering process, these two attributes are fused, resulting in a hardness of approximately 1200 HV.

Moreover, the ability for fast and convenient welding, along with the unique flexibility in welding on round and irregular surfaces, further underscores its advantages.

